Stochastic Motion Planning Under Partial Observability for Mobile Robots With Continuous Range Measurements

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Abstract—In this article, we address the problem of stochastic motion planning under partial observability, more specifically, how to navigate a mobile robot equipped with continuous range sensors, such as LIDAR. In contrast to many existing robotic motion planning methods, we explicitly consider the uncertainty of the robot state by modeling the system as a partially observable Markov decision process (POMDP). Recent work on general purpose POMDP solvers is typically limited to discrete observation spaces, and does not readily apply to the proposed problem due to the continuous measurements from LIDAR. In this article, we build upon an existing Monte Carlo tree search method, partially observable Monte Carlo planning (POMCP), and propose a new algorithm POMCP++. Our algorithm can handle continuous observation spaces with a novel measurement selection strategy. The POMCP++ algorithm overcomes overoptimism in the value estimation of a rollout policy by removing the implicit perfect state assumption at the rollout phase. We validate POMCP++ in theory by proving it is a Monte Carlo tree search algorithm. Through comparisons with other methods that can also be applied to the proposed problem, we show that POMCP++ yields significantly higher success rate and total reward.

Index Terms—Monte Carlo tree search (MCTS), motion and path planning, partially observable Markov decision process (POMDP).

I. INTRODUCTION

The problem of motion planning shows up in almost all robotic applications, including navigating mobile vehicles in complex environments, manipulating robotic arms to grasp objects, controlling microrobots for cellular and chemical delivery, and others. Depending on the modeling assumptions, motion planning problems can, in general, be categorized into the following three broad classes.

1) **Deterministic motion planning**: Problems in this category assume a deterministic motion model, a known initial state, and a known environment, for which an open-loop control policy suffices. Such problems are well addressed by search-based algorithms, such as A* [1], or sampling-based algorithms, such as RRT, RRT*, and Probabilistic RoadMap (PRM)* [2].

2) **Stochastic model with perfect state information**: In this class, uncertainty of the motion is taken into account while perfect state information is assumed to be accessible. Receding horizon control (RHC) [3], combined with deterministic motion planning algorithms, directly lends itself to the generation of a feedback control policy for such problems, which implements the idea of certainty equivalent control [4, Ch. 6.2]. However, it requires one to include motion uncertainty explicitly in cost computation of paths in order to obtain an optimal feedback policy [5]–[7].

3) **Stochastic model with imperfect state information**: Compared with the last two classes, problems in this category provide the most general modeling of a robotic system, which include stochastic motion and measurement models and a prior probability distribution over the state. Practitioners typically extend the idea of the separation principle, and rely on a state observer to provide an accurate estimate of the state. Then, methods from the second category may be applied.

In this article, we consider problems in the third category, and specifically refer to such problems as **stochastic motion planning**. Existing practical approaches to solving this problem come with limitations. Failure to provide accurate state estimate can lead to catastrophic consequences, such as collisions. Furthermore, for estimation methods, such as visual inertial odometry [8], maintaining observability of the states requires active uncertainty reduction as a part of the planning. These limitations motivate the exploration of formal approaches to

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explicitly address the stochastic motion planning problem without resorting to certainty equivalence [9]–[12].

In the context of stochastic motion planning, partially observable Markov decision processes (POMDPs) [13] arise naturally since they provide a mathematical framework that couples stochastic motion and measurement models found in stochastic motion planning problems. Notwithstanding, the prohibitive computational cost in solving POMDP problems optimally prevents their widespread application. The technical challenge is twofold. First, a policy for POMDP problems is known to be a function of belief state instead of simply the state estimate. Even for a system with finite state space of size $n$, the belief space is continuous and resides in $\mathbb{R}^{n-1}$. Second, in order to find an optimal policy, one also has to consider all future outcomes, the number of which grows exponentially with the search depth. Pineau et al. [14] summarize the two challenges vividly as curse of dimensionality and curse of history.

Many efforts from robotics community have attempted to approximate the stochastic motion planning problem by modeling the systems as Linear systems with Quadratic cost and Gaussian noise (LQG) [9], [15]. Efficient algorithms exist for finding a control policy for such models. Two major limitations of LQG prevent its wide application to stochastic motion planning problems. First, LQG methods require a Gaussian state distribution. In many problems, the belief state of the robot may not be a unimodal Gaussian distribution, especially in ambiguous environments. Application of LQG methods also requires differentiable objective, dynamical, and measurement functions. It may not be natural to formulate the task as a differentiable objective function. More fundamentally, some widely used sensors on robotic platforms, such as LIDAR, lack an explicit and differentiable measurement model.

In the AI community, there is also a strong body of literature on POMDP solvers for general systems [16], [17], where only a simulator of the system, instead of explicit models, is required. Recent developments on tree search based general POMDP solvers, partially observable Monte Carlo planning (POMCP) [11] and determinized sparse partially observable tree (DESPOT) [18], have demonstrated effective solutions to large-scale problems (PocMan with $10^{56}$ states).

Two difficulties follow immediately in applying the general tree-based POMDP solvers, such as POMCP and DESPOT, to solve stochastic motion planning problems. First, the general POMDP solvers usually assume a (finite) discrete system, but robotic systems are continuous. The continuity of the state space should not pose a problem. Instead of being represented explicitly as a finite-dimensional vector, the belief of the state can be approximated with samples. The continuity of the action space can also be removed by considering only a finite set of motion primitives. However, it remains unclear how to handle the continuous observation space. A naive application of the existing tree search methods will result in an overly shallow tree, which is unlikely to produce informed actions that account for a longer horizon, as is necessary in planning problems.

The second difficulty, which is less obvious, comes from estimating the value of the rollout policy. Consider using deterministic motion planning methods as the rollout policy. During the rollout phase of tree search based POMDP solvers, one has to find an action sequence based on a sample at a leaf node; apply the actions to the same sample; use the simulated results to estimate the value of the rollout policy. This is equivalent to the assumption of a known state at the start of rollout phase, resulting in an overly optimistic estimated value, which can lead to incorrect action selection in the tree policy.

### A. Contributions

In this article, we address the general robotics problem of stochastic motion planning problem with continuous measurements. We formulate the problem for ground vehicle equipped with a range sensor (LIDAR), whose task is to navigate to a goal on a known occupancy grid map. We note that the methods proposed here may apply more generally to other robot models and sensor types, but we focus on one problem instance for concreteness. We solve the navigation problem by building upon POMCP [11], a tree search method for the solution of general POMDPs, and proposing a new algorithm, POMCP++. Our major contributions are summarized as follows.

1) Our POMCP++ algorithm addresses the aforementioned difficulties by introducing two major improvements to POMCP. First, measurement likelihood of the original system is distorted so that existing measurement branches in the tree can be revisited with nontrivial probability. Second, a group of samples, instead of one, is enforced to traverse downstream the same set of nodes in the tree simultaneously. The belief at a leaf node can be well represented, resulting in more accurate value estimate of the rollout policy. The correct update of the values at the traversed nodes is still guaranteed through the application of importance sampling.

2) Because of the distorted measurement likelihood, the estimated value from the simulation episodes is biased for the current policy. Notwithstanding, we prove that such an estimate is unbiased as the number of simulations and the size of sample group tend to infinity. Therefore, the proposed POMCP++ algorithm is shown to be a valid Monte Carlo tree search (MCTS) algorithm.

3) We present simulation results that compare POMCP++ with existing approaches that can also be applied to the stochastic navigation problem. The results indicate that the POMCP++ algorithm yields a higher summation of discounted reward, the objective to be maximized. Furthermore, POMCP++ achieves a higher success rate while reducing the rate of collisions and premature stops outside the goal region. In addition to simulations, we demonstrate the performance of POMCP++ on a real robotic platform in an ambiguous hallway environment.

### II. Related Work

When addressing stochastic motion problems, most of the works from robotics community assume the robotic system is LQG. The assumption of the separation principle in LQG allows control and estimation to be performed independently,
simplifying the problem. There is also an independent body of literature from the AI community trying to solve POMDP in its most general form. In this section, we review literature from these two communities separately.

Earlier works on LQG systems, such as Prentice and Roy [9] and Platt et al. [19], assume maximum likelihood measurements, which help in identifying a unique posterior distribution, but introduce additional information. Du Toit and Burdick [20] prove that maximum likelihood measurement introduces the least amount of information comparing with other future measurement sequences. Van den Berg et al. [15] first figure out the actual dynamics of the belief state of an LQG system. He shows that the covariance of the posterior Gaussian distribution is fixed for arbitrary future measurements, whereas the mean follows a Gaussian distribution. Van den Berg et al.’s finding in [15] helps remove the maximum likelihood assumption in later works, such as [10], [21]–[25].

The LQG approaches can also be categorized based on its origin of the deterministic counterpart. Censi et al. [26] solve the problem with graph search. Bry and Roy [27] propose RRT* by extending RRT. More works are based on PRM since the belief roadmap proposed by Prentice and Roy [9]. A known problem of belief roadmap is the violation of the principle of optimality, due to the lack of strict ordering of covariance matrices. Censi et al. [26] and Bry and Roy [27] address this problem by imposing partial ordering for beliefs. Agha-Mohammadi et al. [22], [28] introduce “belief stabilizers,” which assume the existence of a local controller at each node in PRM that can bring the belief at a node to its neighbor nodes representing other belief. Shan and Englot [29] avoid the necessity of partial ordering by considering the largest eigenvalue of a covariance matrix. In addition to the aforementioned graph search methods, there are algorithms trying to find a control policy through optimization. van den Berg et al. [10] and Sun et al. [24] directly solve for the feedback control policy through dynamic programming. Vitus and Tomlin [21], Indelman et al. [23], and Rafiei sakhaei et al. [25] find the next best action and form a feedback policy through RHC.

Efforts from the AI community try to solve POMDP problems in their most general form without the LQG system assumption. For finite discrete systems, Pineau et al. [14] first propose offline point-based method, which forms the basis for many later extensions [16]. There are two main ideas embedded in the point-based methods that break the curse of dimensionality and the curse of history, respectively. In the case that an initial belief is known, it is believed that only a small subset of the belief space is reachable. Therefore, one can only consider the reachable belief space, which can be approximated by a set of belief samples. The second idea is to exploit the fact that the optimal value function for a finite discrete system is a convex piecewise linear function of the belief, first proved by Sondik [30]. Although the number of piecewise linear regions grows with search depth, one can only keep a fixed number of “α-vectors” in order to bound the computation complexity. Extensions of point-based methods, such as [31], [32], are usually different in how to choose the belief samples and update the “α-vectors.”

Offline POMDP solvers estimate the value function over the entire belief space. In contrast, online POMDP solvers focus on estimating the value for the current belief and generating the next best action. Most of the online POMDP solvers are based on tree search [17], alternating three steps: find the most promising leaf node, expand the node, and update the parents of the leaf node through dynamic programming. Variations of online POMDP solvers [33], [34] are usually different in what heuristics is applied in finding the next best leaf node to expand. Developments in sampling-based online POMDP solvers, such as POMCP [11] and DESPOT [12], have demonstrated their effectiveness in solving large-scale problems. It is worth noting the subtle difference between POMCP and tree search methods. POMCP is based on MCTS, where the tree and the predefined rollout policy, together, construct a single policy. As the number of simulations increases, the policy represented by the tree may hopefully converge to the optimal policy. In contrast, tree search methods, such as DESPOT, embed all policies in the tree. The job of the algorithm is to identify the optimal policy by accurately estimating the values at the nodes in the tree.

Most of the general POMDP solvers, either offline or online, are limited to finite discrete measurement space. A few works attempt to relax this limitation. Hoey and Poupart [35] propose the insight that observations should only be differentiated when they result in different posterior distributions, which provides a metric to partition large, or even continuous, observation space. Works in [36]–[38] try to solve the continuous POMDPs in general. Van den Berg et al. [36] generalize the work in [10], focusing on continuous POMDPs with Gaussian noise. Chaudhari et al. [37] propose a formal approach to discretize a continuous POMDP through incremental sampling. Sunberg and Kochenderfer [38] extend POMCP and utilize progressive widening [39] to handle both continuous action and observation spaces.

A few works try to apply general POMDP solvers for stochastic motion planning problems. Kurnia wati et al. [40] propose milestone guided sampling, which is, at its root, a point-based method and is still limited to discrete problems. The specialty of milestone guided sampling is that it employs a PRM-like idea to guide the sampling of belief space. Lauri and Ritala [41] address the navigation of a ground vehicle with range sensors using POMCP. In [41], the continuous observation space is discretized by converting range sensor measurements to tuples consisting of cell indices and corresponding occupancy status. However, the number of possible discrete measurements is still huge, which, again, results in an overly shallow tree.

### III. Problem Formulation

In this work, we address the problem of navigating a ground vehicle to a target location. Instead of assuming direct access to the perfect state information, the robot has to estimate the state through measurements from onboard range sensors, in this case, a 2-D LIDAR. We assume the robot is given a known 2-D occupancy grid map, which is necessary for computing measurement likelihood. Fig. 1 shows examples of such problem. Formally, the problem is described as follows.
is the target state. Cost is induced if the robot keeps 0, \eta, \tilde{z} of a robot, find a control policy \( \tilde{z} = m - \rho \) represents the position and orientation of the robot, whereas \( a = (v, \omega, \tau) \) represents the velocity command, action. Furthermore, we note that the belief of the robot state is defined as, \( b \in B : X' \mapsto \mathbb{R}, b(x) := p(x) \). To model the uncertainty of system dynamics, the input command \( a \) is distinguished from the executed command \( \tilde{a} = \tilde{v}, \tilde{\omega}, \tilde{\tau} \):

\[
\begin{align*}
\tilde{v} &= v + n_v, \quad \tilde{\omega} = \omega + n_\omega + n_\gamma, \\
\tilde{\tau} &= \tau + n_\tau, \quad n_v \sim \mathcal{N}(0, \alpha_v(v)^2 + \beta_v(\omega)^2), \\
\quad n_\omega \sim \mathcal{N}(0, \alpha_\omega(v)^2 + \beta_\omega(\omega)^2), \\
\quad n_\gamma \sim \mathcal{N}(0, \alpha_\gamma(v)^2 + \beta_\gamma(\omega)^2)
\end{align*}
\]

where \( \alpha_{(v,\omega,\gamma)} \) and \( \beta_{(v,\omega,\gamma)} \) are empirical parameters. In our work, we restrict the allowable actions to a finite subset \( A_m \subseteq A \), i.e., motion primitives, of the action space in order to reduce the complexity of the problem.

### B. Measurement Model

Measurements, \( z \in Z \), are ranges of the beams produced by a 2-D LIDAR. Assuming the range of each beam, \( z_i, i = 0, 1, \ldots \) is independent, the measurement likelihood of \( z \) is the product of the probability density function (pdf) of \( z_i \), i.e.,

\[
p(z|x, m) = \prod_i p(z_i|x, m)
\]

where \( m : X' \mapsto \{0, 1\} \) is a known occupancy grid map. Therefore, it is sufficient to model a single beam. In this work, we use the beam model from [42]

\[
p(z|x, m) = \begin{pmatrix} z_h \\ z_s \\ z_m \\ z_r \end{pmatrix} ^ T \begin{pmatrix} p_h(z|x, m) \\ p_s(z|x, m) \\ p_m(z|x, m) \\ p_r(z|x, m) \end{pmatrix}
\]

where

\[
\begin{align*}
p_h(z|x, m) &= \eta_h \cdot \mathcal{N}(z^*, \sigma_h^2), & \text{if } 0 \leq z \leq z_{\text{max}} \\
&= 0, & \text{otherwise} \\
p_s(z|x, m) &= \eta_s \cdot \lambda_s \exp(-\lambda_s z), & \text{if } 0 \leq z \leq z^* \\
&= 0, & \text{otherwise} \\
p_m(z|x, m) &= \delta(z - z_{\text{max}}) \\
p_r(z|x, m) &= \frac{1}{z_{\text{max}}}, & \text{if } 0 \leq z \leq z_{\text{max}} \\
&= 0, & \text{otherwise}
\end{align*}
\]

are four different types of measurement errors due to Gaussian noise, unexpected objects, sensor failure, and unexplainable noise. The probability of each noise type is captured by \( (h, s, m, r) \) with \( z_h + z_s + z_m + z_r = 1 \). In (3), \( z^* \) and \( z_{\text{max}} \) are the nominal and maximum range measurement. For \( p_h \) and \( p_s, \sigma_h \) is the standard deviation for the normal distribution, \( \lambda_s \) is the rate of the exponential distribution, and \( \eta_{(h,s)} \) are the normalization factors. For \( p_m, \delta(\cdot) \) is the Dirac delta function.

### C. Reward Model

It is necessary to describe the desired behavior through reward functions. To encode desired constraints on safety, energy, and total number of actions in our stochastic navigation task, we define a stage reward function as follows:

\[
r(x_t, a_t, x_{t+1}) = \begin{cases} -5 & \text{if } m(x_{t+1}) = 1 \\
-5 & \text{if } a_t = 0 \text{ and } d(x_{t+1}, x_g) > \epsilon_g \\
0 & \text{if } a_t = 0 \text{ and } d(x_{t+1}, x_g) \leq \epsilon_g \\
-1 & \text{otherwise}
\end{cases}
\]

\[
d(x_{t+1}, x_g) = \sqrt{\|x_{t+1} - x_g\|^2 + \|y_{t+1} - y_g\|^2}
\]

where \( x_g \) is the target state. Cost is induced if the robot keeps moving, which encourages fewer actions. Colliding with obstacles, or stopping outside the target location, will introduce additional cost. The accumulation of cost only stops if the robot determines to stop within the target region, which is defined by \( \epsilon_g \). Note the orientation of \( x_g \) is ignored in determining task completion.

**Problem (Stochastic Motion Planning):** Given the initial belief \( b_0 \in B \) of a robot, find a control policy \( \pi^* : B \mapsto A_m \), which maximizes the discounted infinite horizon summation of the stage reward

\[
V_{\pi^*}(b_0) = \max_{\pi \in \Pi} \mathbb{E} \left[ \sum_{t=0}^{\infty} \gamma^t r(x_t, a_t, x_{t+1}) \right]
\]

subject to the motion and measurement models given in (1) and (2), where \( \gamma \in (0, 1) \) is the discount factor.

We assume the availability of an estimator able to track the belief of the robot at each time step. In the following of this work, a particle filter [43] is used to represent the belief using samples of different weights.
In this section, we briefly overview POMDP [4, Ch.4] and POMCP [11]. The stochastic motion planning problem, considered in this work, is concerned with seeking a control policy for a partially observable system, which can be modeled by POMDPs. POMCP is an extension of MCTS [44] to solve POMDPs. The proposed algorithm in this work modifies POMCP addressing stochastic motion planning with continuous measurements.

A. Partially Observable Markov Decision Process

In POMDP, a system is modeled with an eight-element tuple, \( \mathcal{X}, \mathcal{A}, \mathcal{Z}, t, o, r, b_0, \) and \( \gamma \). \( \mathcal{X}, \mathcal{A}, \) and \( \mathcal{Z} \) are the state, action, and observation spaces. \( t: \mathcal{X} \times \mathcal{A} \times \mathcal{X} \rightarrow \mathbb{R}, \) \( t(x, a, x') := p(x' | x, a), \) is the transition probability. \( o: \mathcal{X} \times \mathcal{Z} \rightarrow \mathbb{R}, \) \( o(x, z) := p(z | x), \) is the measurement likelihood. \( r: \mathcal{X} \times \mathcal{A} \times \mathcal{X} \rightarrow \mathbb{R} \) is a reward function.\(^1\)

In this work, we assume \( r(x, a, x') \) is bounded, i.e., \( |r(x, a, x')| < \infty. \) \( b_t \in \mathcal{B}: \mathcal{X} \rightarrow \mathbb{R}, \) \( b_t(x) := p(x_t), \) represents the distribution of the state at time \( t, \) whereas \( \mathcal{B} \) is the belief space. Specially, \( b_0 \in \mathcal{B}_0 \) is the initial state distribution. \( \gamma \in (0, 1) \) is a discount factor.

The goal in POMDP is to find a control policy \( \pi := \{\mu_0, \mu_1, \ldots, \mu_{N-1}\} \in \Pi, \) where \( \mu_t: \mathcal{B} \rightarrow \mathcal{A}, \) such that the discounted summation of reward is maximized;\(^2\) i.e.,

\[
V_\pi(b_0) = \sum_{t=0}^{N-1} \gamma^t r(x_t, \mu_t(b_t), x_{t+1})
\]

\[
\pi^* = \arg\max_{\pi \in \Pi} V_\pi(b_0), \quad V^*(b_0) = V_\pi^*(b_0).
\]

In the case that the discounted summation of reward is over infinite horizon, there exists an optimal stationary policy, \( \pi^* = \{\mu, \mu, \ldots\}, \) which maximizes \( \lim_{N \rightarrow \infty} V_\pi(b_0) \) [45, Ch.1].

B. Partially Observable Monte Carlo Planning

Algorithm 1 shows the framework of POMCP. Some notations in Algorithm 1 are defined as follows. \( h := (a_0, z_0, \ldots) \) represents historical information containing a sequence of actions and measurements. Together with \( b_0, \) \( h \) uniquely determines the belief of the state, i.e., a node in the tree. Appending actions and measurements to \( h, \) such as \( ha \) or \( haz, \) represents a node in the subtree of \( h. \) Specially, \( h = \emptyset \) is the root node. \( h' \) is in the form of \( (a_0, z_0, \ldots, z_t) \) ended with a measurement that represents the belief nodes, whereas those ended with an action represent the belief-action nodes. Functions \( V(\cdot) \) and \( N(\cdot) \) keep track of the estimated value and the number of visits of a node.

For each iteration of the algorithm, a state sample \( x_0 \) is drawn from the initial belief \( b_0 \) (Algorithm 1 Line 5). The state sample is first simulated recursively following the tree policy (Algorithm 1, Lines 7 and 31). Once a leaf node in the tree is met, it is expanded (Algorithm 1, Line 20). The sample is forward simulated following the predefined rollout policy (Algorithm 1, Line 23) as a continuation. The traversed nodes are updated based on the simulation results (Algorithm 1, Line 34–36). The tree policy is, therefore, implicitly updated due to the addition of the new leaf nodes and the update of the corresponding parent nodes.

V. POMCP++

Algorithm 2 shows the proposed algorithm POMCP++, with a graphical illustration in Fig. 2. The overall procedure in POMCP++ follows POMCP in Algorithm 1. One obvious modification is the change from UCB1 [46] (Algorithm 1, Line 12) to \( \varepsilon \)-greedy [47, Ch. 5] (Algorithm 2, Line 29) in action selection, both of which trades off exploitation versus exploration. Kuleshov and Precup [48] show experimentally that the relative performance of the two methods vary with problem setups. In this work, \( \varepsilon \)-greedy policy is applied in order to ease theoretical analysis. Other major changes of POMCP++ include the following.

1) Replacing forward sampling measurements with measurement selection (Algorithm 2, Line 38).

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1The reward function can be also defined as a function of state and action only, i.e., \( r: \mathcal{X} \times \mathcal{A} \rightarrow \mathbb{R}. \)

2The posterior distribution of the state is one possible sufficient statistic for the feedback control policy [4, Ch. 4].
2) Using a group of samples (Algorithm 2, Line 5), instead of a single one, to approximate belief while ensuring correct update of nodes through importance sampling.

3) Estimating the value of the rollout policy (Algorithm 2, Line 11) using the sample group in order to overcome overoptimism.

Details of the three major changes in POMCP++ are discussed in the following sections.

In addition to the notations defined for Algorithm 1, a few more are introduced in Algorithm 2. $\mathcal{S} := \{(x, w)\}$ is a set consisting of pairs of states and corresponding weights, approximating the belief. Function $C(\cdot)$ returns the child nodes of the input node, whereas $|C(\cdot)|$ represent the number of child nodes.

### A. Measurement Selection

In POMCP, measurements are forward sampled (Algorithm 1, Line 29) to determine whether to traverse along the tree or expand a new node. It is valid for cases of small-size finite discrete measurement space or large ones with concentrated distributions. In such cases, repeated measurements can be forward sampled with high probability, leading to the growth of the tree in depth. However, it is no longer true for continuous measurement space. The probability of generating a repeated measurement is 0 for a general continuous measurement pdf. To overcome the issue, our proposed algorithm POMCP++ uses a new measurement selection strategy, which distorts the measurement likelihood and enforce the selection of existing measurements. In the function of measurement selection (Algorithm 2, Line 38), a new measurement branch is only created with probability $(|C(ha)| + 1)\epsilon_z$. Otherwise, an existing measurement is enforced. With $\epsilon_z = 0$, a new measurement is less likely to be generated as $C(ha)$ grows.

A similar notion of measurement selection appears in POMCPower [38]. As action selection, measurement selection in [38]
In POMCP++, an unbiased policy value estimation is guaranteed by two properties of the proposed measurement selection strategy. First, for each belief action node, new measurement branches are created infinitely often (i.o.) as the number of simulation episodes goes to infinity. Second, existing measurement branches are uniformly selected in determining the branch to follow further. These two properties ensure the statistics obtained through existing measurement branches serve as unbiased estimates for the ones obtained with the measurement likelihood. Appendix A provides a proof for the first point, and Appendix B provides a proof for the second.

B. Importance Sampling

Albeit the enforcement in selecting measurement branches, the selected measurement sequence may not be representative for a single sample from the initial belief. Instead, $K$ samples are drawn from the initial belief (Algorithm 2, Line 5). All of the $K$ samples are pushed downstream the tree, traversing the same set of nodes. Simply averaging the simulation results leads to inaccurate policy evaluation, since each initial state sample has different likelihood of generating the measurement sequence in the traversed path.

The theory of importance sampling comes to the rescue. Assume the selected action and measurement sequence following the belief node $h_t$ is $a_t, z_t, a_{t+1}, z_{t+1}, \ldots$. Then, the current policy value at the belief action node $h_t a_t$ is

$$E_{X_t} \{ R(X_t, A_t, Z_t) \} = \int X_t R(X_t, A_t, Z_t)p(X_t|A_t, Z_t)dX_t$$

where $X_t := x_{t: \infty}$, $A_t := a_{t: \infty}$, and $Z_t := z_{t: \infty}$ for simplicity. $R(\cdot)$ computes the discounted summation of reward of a simulation episode. Applying Bayes rule

$$p(X_t|A_t, Z_t) = \frac{p(Z_t|X_t, A_t)p(X_t|A_t)}{p(Z_t|A_t)} .$$

In the spirit of importance sampling, $p(X_t|A_t)$ is the proposal distribution, whereas $p(X_t|A_t, Z_t)$ is the target distribution. $p(X_t|A_t)$, the proposal distribution, is approximated by forward sampling. The measurement likelihood $p(Z_t|X_t, A_t)$ serves as the importance weight. $p(Z_t|A_t)$, as the normalization factor, is constant for all state sequences. Therefore, the current policy value at node $h_t a_t$ can be approximated with

$$\frac{1}{\eta} \sum_{i=0}^{K-1} p(Z_t|X_t^i, A_t) \cdot R(X_t^i, A_t, Z_t)$$

with $\eta = \sum_i p(Z_t|X_t^i, A_t)$ (Algorithm 2, Lines 67–72).

C. Rollout Policy

It is desirable to take advantage of the well-developed deterministic motion planning methods to design the rollout policy. However, since such deterministic motion planning methods are usually state-dependent, direct application of them in the framework of POMCP or POMCPOW leads to overoptimism. More specifically, in POMCP and POMCPOW, a single state sample, $x_0$, is simulated from the root to a leaf node to obtain $x_t$,
which is then used to find a deterministic action sequence \( \alpha_{t:T}^* \). 

\( T \) is implicitly determined by the length of the deterministic action sequence. In the case that a feasible rollout policy cannot be found, \( T \) can be set large enough so that \( \gamma^T \ll 1 \) and the reward-to-go beyond \( T \) can be ignored. The reward-to-go of the rollout policy is estimated with \( R(x_{t:T}, \alpha_{t:T}^*) \), whose actual value is

\[
\mathbb{E}_{p(x_{t:T}|\alpha_{t:T}^*)} \{ R(x_{t:T}, \alpha_{t:T}^*) \} = \int_{x_{t:T}} R(x_{t:T}, \alpha_{t:T}^*) p(x_{t:T}|\alpha_{t:T}^*) dx_{t:T}.
\]

Note that \( x_t \) may be from belief with high uncertainty at the leaf node. Since \( \alpha_{t:T}^* \) is found using \( x_t \) in the first place, the rollout action sequence is expected to obtain high reward-to-go starting from \( x_t \). However, \( \alpha_{t:T}^* \) may not perform well with states that are significantly different from \( x_t \). Therefore, \( \mathbb{E}_{p(x_{t:T}|\alpha_{t:T}^*)} \{ R(x_{t:T}, \alpha_{t:T}^*) \} \) may be much less than \( R(x_{t:T}, \alpha_{t:T}^*) \). If \( R(x_{t:T}, \alpha_{t:T}^*) \) is then back propagated to the parent nodes, the high reward-to-go may mislead action selection in later steps to favor this branch albeit the high uncertainty at the leaf node. In other words, the implicit assumption of perfect state information of \( x_t \) should be accused for the overoptimism.

Because of the measurement selection and importance sampling introduced previously, one has \( K \) state samples when reaching a leaf node. One of the \( K \) samples, \( x_t \), is chosen and used to find the open-loop action sequence \( \alpha_{t:T}^* \). The estimated reward for the rollout policy is then \( \sum_{i=0}^{K-1} R(x_{t:T}^i, \alpha_{t:T}^*) \) (Algorithm 2, Line 11). In this work, we use \( A^* \), with inflation factor of the heuristic set to infinity [49], to find the rollout policy. Although the action sequence could be suboptimal, it ensures maximum efficiency of the rollout policy construction.

Removal of the implicit perfect state information assumption at the leaf nodes helps address the underlying active localization problem. Active localization requires the robot to actively reduce the state uncertainty in order to complete the task with high confidence. Since the action sequence \( \alpha_{t:T}^* \) is constructed with \( x_t \), in POMCPO++, the rollout policy only attains high reward-to-go when all samples are close to \( x_t \), which requires the belief at leaf nodes to have low uncertainty.

VI. EXPERIMENTS

In the experiment section, we compare the performance of POMCPO++ with RHC, DESPOT [18], and POMCPOW [38] through simulations. The idea of certainty equivalence control and separation principle is often extended and applied in the RHC framework to solve the stochastic motion planning problem in practice. In the following, methods of this kind is called RHC for short. Particularly, to solve the proposed problem, one state sample is drawn from the belief at each step, which is regarded as the true state. \( A^* \), with inflated heuristics [49], is then used to find the next action assuming a deterministic motion model. DESPOT [12] is the state-of-the-art online POMDP solver designed for discrete systems. The simulation results of DESPOT serve as the benchmark for naïvely applying discrete POMDP solvers to continuous systems. POMCPOW [38], also an extension of POMCP, is the most similar to our work. Comparison with POMCPOW shows the importance of the improvements in POMC++.

There are minor modifications to POMCPOW and DESPOT to adapt to the proposed problem. POMCPOW is designed to handle continuous action space in addition to continuous state and observation spaces. The action space in the problem setup of this work is discrete and finite, consisting of motion primitives. Therefore, we apply the same \( \epsilon \)-greedy action selection strategy (Algorithm 2, Line 29) in the POMCPOW framework. For both DESPOT and POMCPOW, the same rollout policy as in Algorithm 2 is used.

Section VI-A evaluates different methods in relatively simple simulated environments, where the optimal policy can be anticipated. The performances of the methods are compared in terms of the summation of discounted reward. The discounted reward is the objective to be maximized, and is widely used as a metric to quantify the performance of general POMDP solvers in the AI literature. In contrast, Section VI-B evaluates the methods in a more realistic hallway environment. The performance of the methods are compared in terms of metrics that are of more interest to robotics researchers, such as the rate of collisions, total number of actions, the entropy of the final distribution, etc.

In addition, we compare the performance of POMCPOW and POMC++ under different per-step planning time constraints. Finally, we demonstrate the usage of POMC++ by transitioning the simulation in the hallway environment to hardware experiments.

A. Tests in Simulated Environments

In the simulated environments, the cell size of the used occupancy grid maps is set to 0.1 m. The action space consists of six different motion primitives, \( \mathcal{A}_m = \{0, 0.2\} \text{ m/s} \times \{-0.5, 0, 0.5\} \text{ rad/s} \times \{0.5\} \text{ s} \). The robot models a differential drive ground vehicle with forward motion only. The range sensor installed on the robot has seven beams covering \( 2\pi \) uniformly. Each beam has a maximum range of \( z_{\max} = 0.3 \) m. \( \epsilon_g \) in (4),

| TABLE I | HYPERPARAMETERS FOR DIFFERENT METHODS |
|---------|--------------------------------------|
| DESPOT  | tree depth = \{10, 50, 100\}         |
|         | scenario # = \{30, 100, 500, 1000\}  |
|         | per-step planning time = \{30\}      |
|         | \( \epsilon_a = \{0.05, 0.1, 0.2, 0.3\} \) |
|         | \( \alpha = \{0.1, 0.5, 1, 2\} \)    |
|         | \( \kappa = \{0.1, 0.5, 1, 5\} \)    |
|         | \( N = \{1000, 3000, 5000\} \)      |
| POMCPOW | \( \epsilon_a = \{0.05, 0.1, 0.2, 0.3\} \) |
|         | \( \epsilon_z = \{-1, -3, -5, -7\} \) |
|         | \( K = \{16, 32, 64\} \)            |
|         | \( N = \{3000\} \)                  |

The bold entities refer to the selected hyperparameters for different methods.
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Fig. 3. (a) and (f) Initial configurations for the experiments in Section VI-A1. Occupied cells in the maps are marked with black squares. The green circular region is the target location. The gray circle is the initial state of the robot. The orange circles with the arrows in (f) are the two modes in the initial belief. (b)–(e) are the paths executed with RHC, DESPOT, POMCP0W, and POMCP++ in setup (a) over the 100 experiments. Blue lines are the paths for the successful trials, whereas red lines are the failed ones. The paths executed by the methods in setup (f) are shown in (g)–(j). (k) and (l) are the success rate and average discounted reward with standard deviation obtained through the 100 experiments for setup (a) and (f), respectively.

The radius of the goal region, is 0.05 m.\(^3\), the discount factor, is set to 0.99.

Table I lists the range and the selected values for parameters of each method. See Somani et al. [12] and Sunberg and Kochenderfer [38] for the functionality of the parameters. It should be specially noted that, for DESPOT, tree depth is set to be well beyond the maximum number of steps to reach the goal. per-step planning time is also chosen to be large enough such that time limitation is seldom used as a termination criterion for each planning step.

\(^3\)The setup is merely for the ease to convert quantities to metric length units. All related quantities can be scaled proportionally.

1) Fixed Maps: In this section, we show both qualitative and quantitative results of applying the methods on two fixed representative maps. In the first setup [see Fig. 3(a)], we use a 20 × 20 map with no obstacles. The initial state is known to the robot. In order to reach the target location with high confidence, it is expected that the robot will take advantage of the map boundaries for localization. The second setup [see Fig. 3(f)] is a 10 × 10 map, designed to be more challenging in that the initial distribution is ambiguous, consisting of two modes located at the bottom corners. The obstacles in this setup are also set in a way such that the robot is not able to remove the state ambiguity passively, but has to actively approach the obstacles. We run each method 100 times on the two setups to obtain the average performance.
In order to evaluate the average performance of different methods, Recall (4), a trial is successful when the robot actively chooses to stop around the target location. For failure trials, it is assumed that the robot will take feasible actions (with reward $-1$ per step) onward but never reach the target location.

Fig. 3(k) and (l) shows the success rate and the average discounted reward of different methods. More insightful observations can be obtained by plotting the paths (see Fig. 3). In the first setup, the proposed POMCP++ is able to reliably utilize the right upper corner to reduce the uncertainty accumulated during the movement, and then come back to the target location. This capability explains the high success rate of POMCP++. For the second setup, an immediate observation is that all methods try to go along the bottom and right side of the map. This is due to the best-first-search nature of the algorithms. Going along the bottom edge is the fastest way to move one of the belief modes to the target location. Occasionally, the planning algorithms may wrongly choose to stop at this moment. More often, exploring the policies helps the algorithms realize that moving along the right side can further reduce the uncertainty and eventually leave a single belief mode stopping at the target. A more interesting observation is that the proposed POMCP++ is able to find another cluster of paths by moving the robot diagonally across the map. The paths in this cluster are able to remove the ambiguity in the belief within the first few steps by utilizing the obstacles on the left. Although such paths deviate from the “promising” path (going right, then up) of the short horizon, they obtain higher overall reward.

2) Random Maps: In order to evaluate the average performance of different methods, they are also compared using random maps with different configurations. Four map configurations are included by permuting different map size, $\{20 \times 20, 30 \times 30, 50 \times 50\}$, and obstacle density, $\{0.01, 0.05, 0.1\}$. One hundred experiments are performed for each method and map configuration. In each experiment, a random map is generated as per the map configuration. For all experiments, the robot starts with a known initial state.

Fig. 4 shows the success rate and summation of discounted reward for different methods. POMCP++ is able to achieve much higher success rate and reward, constantly outperforming the other three methods. It should be also noted that RHC performs reasonably well in this experiment, better than the POMDP-based methods, DESPOT, and POMCPOW, on some map configurations.

B. Tests in Hallway Environments

In this section, we compare the performance of POMCP++ with RHC and POMCPOW in an application of navigating a differential drive ground robot in a hallway environment. The dimension of the map is $153 \times 277$, with $0.1$-m resolution. To adapt to the enlarged map and narrow corridors, the motion primitives are changed to $A_m = \{(0, 0.5), (0.5, 0), (0, 0.5), (0.5, 0), (0, 0.5)\}$ $\times \{1.0\}$ s. The radius of the goal region $r_g$ is enlarged to $0.5$ m. Seven LIDAR beams are used as sensor measurements covering $\frac{n}{2} \pi$, with $z_{\text{max}} = 1.5$ m. As in Section VI-A, $\gamma$ is $0.99$. The algorithms are compared in two scenarios with different initial belief shown in Fig. 1. The hyperparameters for POMCPOW and POMCP++ remain the same as in Table I.

The comparison with DESPOT is omitted, since the robot fails to reach the goal for all trials with DESPOT. Considering the enlarged environment compared to Section VI-A, experiments for DESPOT are also performed by increasing tree depth to $100$ and per-step planning time to $120$ s. There is still no successful trials for either of the initial belief setups. The failure of DESPOT may be caused by using a single simulation episode to estimate the value at a belief node. To elaborate, a naive application of DESPOT to systems with continuous measurement causes the degeneracy of the belief tree. All nodes in the tree, other than the root, are only visited once, i.e., when the node is constructed. Therefore, only one simulation episode is available in estimating the value at the nodes, which may be far from adequate in providing an accurate estimate. The inaccurate estimation at the nodes, eventually, leads to the wrong selection of optimal policy. In the experiments of Section VI-A, simulation episodes
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TABLE II
COMPARISON OF RHC, POMCPOW, AND POMCP++ IN A HALLWAY ENVIRONMENT

| initial belief | method      | success/collision/wrong stop/timeout[\%] | total actions | total distance[m] | distance to target[m] | final entropy$^2$ |
|---------------|-------------|----------------------------------------|---------------|-------------------|-----------------------|------------------|
|               | RHC         | 0.66/0.32/0.02/0.00                    | 66.48         | 29.13             | 0.45                  | 2.92             |
|               | POMCPOW     | 0.78/0.08/0.10/0.04                    | 74.36         | 29.64             | 0.41                  | 2.56             |
|               | POMCP++     | 0.84/0.00/0.00/0.16                    | 75.69         | 29.51             | 0.31                  | 2.53             |
| two modes     | RHC         | 0.58/0.38/0.04/0.00                    | 66.62         | 29.07             | 0.44                  | 2.94             |
|               | POMCPOW     | 0.34/0.36/0.30/0.00                    | 74.18         | 29.66             | 0.39                  | 2.40             |
|               | POMCP++     | 0.90/0.00/0.02/0.08                    | 73.38         | 29.28             | 0.26                  | 2.46             |

1In Table II and III, the bold entities refer to the best performance of all methods in comparison.
2There are three causes of a failure trial, collision, wrong stop (stops more than 0.5 m away from the target), or timeout (uses over 100 steps).
3These data are averaged over successful trials only.

Fig. 5. (a)–(c) Paths of RHC, POMCPOW, and POMCP++ with single mode initial belief, whereas (d)–(f) are for the two mode initial belief. The orange and green patches are the start and target locations. Blue and red lines are paths of successful and failure trials. More details of the setup for the two different scenarios can be found in Fig. 1.

Fig. 6. (a) Differential drive ground robot used in the hardware experiment. Seven beams, spanning $\frac{3}{2} \pi$ with $r_{\text{range}} = 1.5$ m, are used as sensor measurements. (b) Map of the hallway environment, built with gmapping[50]. The dimension of the occupancy grid map, $280 \times 186$ with 0.1-m resolution, is slightly different from the one used in the simulation.
TABLE III
COMPARISON OF POMCPOW AND POMCP++ WITH DIFFERENT PER-STEP PLANNING TIME CONSTRAINTS

| per-step time [s] | method          | success/collision/wrong stop/timeout [%] | total actions | total distance [m] | distance to target [m] | final entropy |
|-------------------|-----------------|-----------------------------------------|---------------|--------------------|------------------------|---------------|
| 1                 | POMCPOW         | 0.18/0.18/0.62/0.02                     | 80.33         | 30.00              | 0.40                   | 2.52          |
|                   | POMCP++         | 0.22/0.20/0.52/0.06                     | 88.82         | 30.95              | 0.28                   | 2.39          |
| 5                 | POMCPOW         | 0.64/0.14/0.20/0.02                     | 75.56         | 30.10              | 0.38                   | 2.46          |
|                   | POMCP++         | 0.74/0.00/0.04/0.22                     | 78.60         | 29.70              | 0.28                   | 2.48          |
| 10                | POMCPOW         | 0.68/0.14/0.10/0.08                     | 75.24         | 29.91              | 0.39                   | 2.54          |
|                   | POMCP++         | 0.76/0.00/0.04/0.20                     | 74.39         | 29.31              | 0.22                   | 2.60          |
| 15                | POMCPOW         | 0.68/0.12/0.14/0.06                     | 74.35         | 29.70              | 0.37                   | 2.54          |
|                   | POMCP++         | 0.90/0.02/0.00/0.08                     | 73.58         | 29.41              | 0.28                   | 2.67          |

1 See Table II for the notes on the metrics.

and POMCP++, although the performance of the success trails of the two algorithms is similar, POMCP++ is able to achieve higher success rate, especially when the initial belief contains ambiguity. The improvement of POMCP++ is due to the two major modifications of POMCP, namely the new strategy of measurement selection, and the removal of the implicit perfect state assumption at the start of the rollout phase.

We also compare the anytime performance of POMCPOW and POMCP++ in the hallway environment with single mode initial belief setup. Table III summarizes the performance of POMCPOW and POMCP++ under different per-step time constraints. The simulations are conducted on a desktop computer using Intel Core i9-9920X CPU with 12 cores running at 3.5 GHz. The maximum per-step planning time is set to 15 s, where both POMCPOW and POMCP++ are able to finish 3000 episodes (the default \( N \) in Table I). It can be observed in Table III that POMCP++ is able to constantly outperform POMCPOW in terms of success rate. Table III also indicates that albeit the anytime feature, sufficient per-step planning time is required for both methods in order to achieve reasonable performance.

C. Hardware Demonstration

To further demonstrate the application of POMCP++, the same experiments in the simulations are carried out with hardware. Fig. 6 shows the setup of the ground robot and the map of the hallway environment similar to the one used in the simulations. Fig. 7 shows paths and the change of belief with the two different initial belief configurations. It should be noted that the hardware experiment serves as a demonstration that POMCP++ can be applied to actual hardware robots and realistic environments in addition to ideal models in the simulations. In terms of efficiency, POMCP++ may not be sufficient for real-time...
planning purposes, especially with onboard computers. Most of the planning time for each step is spent on constructing rollout policies and forward simulating the system. Using the onboard processor i7-6600U, 2 cores running at 2.6 GHz, the planning time for an initial step can take as long as 2 min, when the robot is far from the goal. Improving the efficiency of the algorithm is a promising direction of future research.

VII. CONCLUSION

In this article, we formulated a stochastic goal navigation problem as a POMDP, and proposed a new algorithm, POMCP++, an MCTS method based on POMCP for partially observed problems. The algorithm featured two key improvements over prior methods, including a novel measurement selection strategy and the usage of importance sampling to avoid overoptimism in the value estimation of the rollout policy. Compared with the LQG approaches, the proposed algorithm inherited the advantages from general POMDP solvers, such as dealing with multimodel belief and requiring only generative models for the system. Meanwhile, with the introduced improvements, POMCP++ can be applied on systems with continuous measurements, which was often a limitation of general POMDP solvers. More importantly, the proposed POMCP++ was proved to provide unbiased estimation of the policy value with infinite number of samples and simulation episodes, thus was a valid MCTS algorithm.

We demonstrated the effectiveness of the algorithm with comparisons to both existing general purpose online POMDP solvers, and a practical robotic approach based on RHC. The results indicated that POMCP++ outperforms other methods on various metrics. In terms of the metric generally used to quantify POMDP solvers, POMCP++ achieved higher total reward. In terms of reliability in completing the navigation task, POMCP++ achieved higher success rate.

Various future research directions are promising in extending the current work. Problemwise, it should be of broader interest to release the assumption of a known map and investigate the problem of navigation in unknown or uncertain environments. Solutionwise, improving the efficiency of POMCP++ is critical for real-time applications on computationally constrained platforms.

APPENDIX A

We attempt to answer two questions in this section. First, how often a node in the tree is visited? Second, how many child nodes a belief action node will spawn using the measurement selection strategy in Algorithm 2?

Lemma 1: A belief action node \( h_a \) will be visited i.o. given that its parent belief node \( h \) is visited i.o. and \( 0 < \epsilon_a < 1 \).

Proof: Define \( A_n \) as the event that \( h_a \) is visited at the \( n\)-th visit of \( h \). \( A_n \)'s are independent events following the definition of the action selection function in Algorithm 2. Note \( P(A_n) \) is lower bounded by \( 1/\epsilon_a \) with \( 0 < \epsilon_a < 1 \). Therefore

\[
\sum_{n=1}^{\infty} P(A_n) \geq \lim_{n \to \infty} \frac{n}{\epsilon_a} = \infty.
\]

Define \( A \) as the event that infinitely many \( A_n \)'s occur, i.e., \( A = \limsup_{n \to \infty} A_n \). We have \( P(A) = 1 \) as a result of Borel–Cantelli lemmas [51].

Lemma 2: A belief node \( h \) will be visited i.o. given that its parent belief action node \( h \) is visited i.o. and \( \epsilon_z < 0 \).

Proof: Assume \( h \) is the \( n \)-th spawned child node of \( h \). Define \( Z_n \) as the independent events that \( h_a \) is visited at the \( n \)-th visit of \( h \) after \( h \) is spawned. \( P(Z_n) \) with \( n = 1, 2, \ldots \) is a nonincreasing sequence since the number of child nodes of \( h \) is nondecreasing. Note \( P(Z_n) \) is lower bounded by \( (1 - (m + n)^{-\epsilon_z})/(m + n - 1) \), which assumes new child node is added at every visit of \( h \).

Therefore

\[
\sum_{n=1}^{\infty} P(Z_n) \geq \sum_{n=1}^{\infty} \frac{1 - (m + n)^{-\epsilon_z}}{m + n - 1} = \sum_{n=1}^{\infty} \frac{1}{m + n - 1} - \sum_{n=1}^{\infty} (m + n - 1)(m + n)^{-\epsilon_z}
\]

\[
= \sum_{k=m}^{\infty} \frac{1 - k^{-\epsilon_z}}{k(k+1)^{-\epsilon_z}} \geq \sum_{k=m}^{\infty} \frac{1}{k} - \sum_{k=m}^{\infty} \frac{1}{k^{1-\epsilon_z}}.
\]

Given \( \epsilon_z < 0 \), \( \sum_{n=1}^{\infty} P(Z_n) = \infty \) following the property of \( p \)-series. We have \( P(\limsup_{n \to \infty} Z_n) = 1 \) as a result of Borel–Cantelli lemmas.

Theorem 1: If the root node is visited i.o., i.e., \( N \to \infty, 0 < \epsilon_a < 1 \), and \( \epsilon_z < 0 \), all nodes will be visited i.o.

Proof: Based on Lemmas 1 and 2, the i.o. visit of a node in the tree depends on the i.o. visit of its parent nodes. Therefore, all nodes are visited i.o. if the root node is visited i.o.

Theorem 2: A belief action node \( h \) spawns child nodes i.o. if \( -1 \leq \epsilon_z < 0 \).

Proof: Define \( S_n \) as the independent events that a new child belief node is spawned by \( h \) at its \( n \)-th visit. The sequence \( P(S_n), n = 1, 2, \ldots \) is nonincreasing, with each \( P(S_n) \) lower bounded by \( (n + 1)^{-\epsilon_z} \). Therefore

\[
\sum_{n=1}^{\infty} P(S_n) = \sum_{n=1}^{\infty} (n + 1)^{-\epsilon_z}.
\]

A sufficient condition for \( \sum_{n=1}^{\infty} P(S_n) = \infty \) is \( -1 \leq \epsilon_z < 0 \) (\( \epsilon_z < 0 \) is enforced to ensure \( 0 < (n + 1)^{-\epsilon_z} < 1 \)), under which \( P(\limsup_{n \to \infty} S_n) = 1 \), i.e., \( h \) spawns new child nodes i.o.

Intuitively speaking, \( \epsilon_z \) controls the tradeoff between exploration and exploitation in measurements just as the role of \( \epsilon_a \) in action selection. Fig. 8 shows distribution of \( |C(ha)| \) and the discounted reward with different \( \epsilon_z \). Although the results of Theorem 2 may not apply, cases with \( \epsilon_z < -1 \) are also included for comparison.

APPENDIX B

In this section, we would like to show that POMCP++ is a valid MCTS algorithm, which is, at its base, an asynchronous value iteration algorithm interleaving policy evaluation and policy improvement. Since POMCP++ already share the algorithm structure with MCTS, the validity of POMCP++ depends on
The discounted summation of rewards of the simulation is (in $N$ indicates the pdf is $X$ still serves as an unbiased estimate of $p_n$ as $x$ as sampled − $h$ $\pi$ i.e., $A$ with the initial state $i.o.$ is sampled based on $\epsilon$ $\epsilon$ is an unbiased estimate $K$ is the discounted summation of reward of a simulation episode from belief node $\pi$ to be an integrable function means $r.v. w.r.t.$ $1$ in Algorithm 2. Here and also in the following context, the subscript $n.o.$ is sampled based on $b_i$. In [52], Geweke proves the validity of estimation with importance sampling under weak assumptions, i.e.,

$$
\hat{V}(h_t|A_t, Z_t) \xrightarrow{a.s.} V(h_t|A_t, Z_t)
$$

where $a.s.$ means almost surely convergence. Therefore

$$
\int A_t, Z_t p_{\pi}(A_t, Z_t)\hat{V}(h_t|A_t, Z_t) dA_t dZ_t \xrightarrow{a.s.} \int A_t, Z_t V(h_t|A_t, Z_t) dA_t dZ_t.
$$

If one samples a measurement and action sequence from $p_{\pi}(A_t, Z_t)$, (9) shows $\hat{V}(h_t|A_t, Z_t)$ is an unbiased estimate of $V_{\pi}(h_t)$. However, in following the tree policy, $(A_t, Z_t)$ is sampled from the distribution $p_T(A_t, Z_t)$ defined implicitly by the tree $T$, instead of $p_{\pi}(A_t, Z_t)$. In the following, we show that if new measurements are sampled i.o. from each belief-action node in $T$, $\hat{V}(h_t|A_t, Z_t)$ still serves as an unbiased estimate of $V_{\pi}(h_t)$ even though $(A_t, Z_t)$ is sampled based on $p_T(A_t, Z_t)$.

To start, consider the first action measurement pair $(a_t, z_t)$ in $(A_t, Z_t)$. Define $f(\cdot)$ to be an integrable function w.r.t. the corresponding probability measure (a bounded function defined on the sample space should suffice). Then

$$
E_{p_T(a_t, z_t)}{f(a_t, z_t)} = \int a_t \left( \frac{1}{n} \sum_{i=0}^{n-1} f(a_t, z_t) \right) p_{\pi}(a_t) da_t \xrightarrow{a.s.} \int a_t \left( \int z_t f(a_t, z_t) p_{\pi}(a_t|z_t) dz_t \right) p_{\pi}(a_t) da_t = \int a_t, z_t f(a_t, z_t) p_{\pi}(a_t, z_t) da_t dz_t.
$$

The first equality in (10) is based on how actions and measurements are selected at node $h_t \in T$ in Algorithm 2. Here and in the following context, we assume that $n$ measurements are sampled for each belief-action node in the tree with $n$ sufficiently large. With large $n$, we can safely ignore the probability of sampling new measurements at the belief-action nodes, i.e., one of the $n$ measurements will be selected. The a.s. convergence in (10) follows the strong law of large numbers.

4 Briefly speaking, the four assumptions in [52] require the proper definition of prior density and the likelihood function, independent identically distributed sample sequence, and an integrable e.v. w.r.t. posterior density. All of the assumptions are satisfied in our problem setup.
Mathematical induction lends itself to prove the rest of the action, measurement sequence. Suppose
\[
\mathbb{E}_{p_{T}(a_{T-1}, z_{T-1})} \{ f(a_{T-1}, z_{T-1}) \} \xrightarrow{a.s.} \mathbb{E}_{p_{n}(a_{T-1}, z_{T-1})} \{ f(a_{T-1}, z_{T-1}) \}.
\]
(11)

Note
\[
\mathbb{E}_{p_{T}(a_{T-1}, z_{T-1})} \{ f(a_{T}, z_{T}) \} = \mathbb{E}_{p_{T}(a_{T-1}, z_{T-1})} \{ f(a_{T}, z_{T}, a_{T-1}, z_{T-1}) \} \xrightarrow{a.s.} \mathbb{E}_{p_{n}(a_{T-1}, z_{T-1})} \{ f(a_{T}, z_{T}, a_{T-1}, z_{T-1}) \}.
\]
(12)

The a.s. convergence in (12) follows the assumption in (11). It is worth mentioning that both \( E_{p_{T}(a_{T-1}, z_{T-1})} \{ f(a_{T}, z_{T}) \} \) and \( E_{p_{n}(a_{T-1}, z_{T-1})} \{ f(a_{T}, z_{T}, a_{T-1}, z_{T-1}) \} \) are also bounded functions on \( (a_{T-1}, z_{T-1}) \). Therefore, in order to show
\[
\mathbb{E}_{p_{T}(a_{T-1}, z_{T-1})} \{ f(a_{T}, z_{T}) \} \xrightarrow{a.s.} \mathbb{E}_{p_{n}(a_{T-1}, z_{T})} \{ f(a_{T}, z_{T}) \}.
\]
(13)

Equation (12) suggests it is suffice to have
\[
\mathbb{E}_{p_{T}(a_{T}, z_{T})} \{ f(a_{T}, z_{T}, a_{T-1}, z_{T-1}) \} \xrightarrow{a.s.} \mathbb{E}_{p_{n}(a_{T}, z_{T})} \{ f(a_{T}, z_{T}, a_{T-1}, z_{T-1}) \}.
\]
(14)

The same argument as (10) can be applied again to show the validity of (14). Recall that the belief action nodes in \( \mathcal{T} \) are visited i.o. and spawn new measurements i.o. as \( N \rightarrow \infty \), proved in Theorem 2. Therefore, \( \hat{V}(h_{t} | A_{t}, Z_{t}) \), a bounded function, is an unbiased estimate of \( V_{\pi} (h_{t}) \) with \( (A_{t}, Z_{t}) \) sampled from \( p_{T}(A_{t}, Z_{t}) \), i.e.,
\[
\mathbb{E}_{p_{T}(A_{t}, Z_{t})} \{ \hat{V}(h_{t} | A_{t}, Z_{t}) \} = \text{Eq. (13)}.
\]

Comparing (7) and (15), one might find it striking that the upper bound on \( \hat{V}(h_{t} | A_{t}, Z_{t}) \) is an unbiased estimate of \( V_{\pi} (h_{t}) \). In general, however, \( \hat{V}(h_{t} | A_{t}, Z_{t}) \) is not even an unbiased estimate of \( V_{\pi} (h_{t}) \).

The first a.s. convergence is based on Lemma 3, whereas the second condition is, again, from the strong law of large numbers. Therefore, \( \hat{V}(h_{t} | A_{t}, Z_{t}) \) is an unbiased estimator of \( V_{\pi} (h_{t}) \).

Applying the theory of importance sampling again
\[
\hat{V}(h_{t} | A_{t}, Z_{t}) \xrightarrow{a.s.} \frac{1}{\eta} \sum_{i=0}^{K-1} p(Z_{i} | X_{i}, A_{t}) R(S_{i}) dX_{i}
\]
\[
= \int_{X_{i}} p(X_{i} | A_{t}, Z_{t}) R(x_{t}) dX_{i}
\]
shows the summation of stage reward and reward-to-go. The stage reward can be simplified to
\[
\int_{X_{i}} p(X_{i} | A_{t}, Z_{t}) r(x_{t}, a_{t}, x_{t+1}) + \gamma R(S_{t+1}) dX_{i}
\]
\[
= r(b_{i}, a_{t}, b_{t+1}).
\]
With some abuse of notation, \( r(\cdot) \) denotes both the stage reward for \( x_{t}, x_{t+1} \), and its expectation w.r.t. \( p(x_{t}, x_{t+1} | A_{t}, Z_{t}) \). Meanwhile, the reward-to-go is
\[
\int_{X_{i}} p(X_{i} | A_{t}, Z_{t}) \cdot \gamma R(S_{t+1}) dX_{i} = \gamma \hat{V}(h_{t} a_{t} | A_{t}, Z_{t}, Z_{t+1}).
\]

Therefore, (15) can be rewritten as
\[
\hat{V}(h_{t} a_{t} | A_{t}, Z_{t}) = r(b_{i}, a_{t}, b_{t+1}) + \gamma \hat{V}(h_{t} a_{t} z_{t} | A_{t+1}, Z_{t+1}).
\]

One should be reminded that \( (A_{t+1}, Z_{t}) \) is sampled based on \( p_{T}(A_{t+1}, Z_{t}) \). Then, the expectation of \( \hat{V}(h_{t} a_{t} | A_{t}, Z_{t}) \) is
\[
\mathbb{E}_{p_{T}(A_{t}, Z_{t})} \{ \hat{V}(h_{t} a_{t} | A_{t+1}, Z_{t}) \} \xrightarrow{a.s.} \mathbb{E}_{p_{n}(A_{t}, Z_{t})} \{ \hat{V}(h_{t} a_{t} | A_{t+1}, Z_{t}) \}.
\]
(16)

which completes the proof.

Next, we extend the conclusion to the belief action nodes in \( \mathcal{T} \) as well.

**Theorem 3**: The discounted summation of rewards of the simulation episode is an unbiased estimate of the value at all traversed nodes as \( N \rightarrow \infty \) and \( K \rightarrow \infty \).

**Proof**: Given the results of Lemma 3, it is left to show that the summation of discounted rewards is also an unbiased estimation at the traversed belief action nodes. Recall (5)
\[
\hat{V}(h_{t} a_{t} | A_{t+1}, Z_{t}) = \frac{1}{\eta} \sum_{i=0}^{K-1} p(Z_{i} | X_{i}, A_{t}) R(S_{i}).
\]
(15)
[50] G. Grisetti, C. Stachniss, and W. Burgard, “Improved techniques for grid mapping with Rao-Blackwellized particle filters,” IEEE Trans. Robot., vol. 23, no. 1, pp. 34–46, Feb. 2007.

[51] G. Grimmett and D. Stirzaker, Probability and Random Processes. London, U.K.: Oxford Univ. Press, 2020.

[52] J. Geweke, “Bayesian inference in econometric models using Monte Carlo integration,” Econometrica: J. Econometric Soc., vol. 57, pp. 1317–1339, 1989.

[53] L. Kocsis and C. Szepesvári, “Bandit based Monte-Carlo planning,” in Proc. Eur. Conf. Mach. Learn., 2006, pp. 282–293.

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