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Tom Erez and William D. Smart

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Abstract

Partially-Observable Markov Decision Processes (POMDPs) are typically solved by finding an approximate global solution to a corresponding belief-MDP. In this paper, we offer a new planning algorithm for POMDPs with continuous state, action and observation spaces. Since such domains have an inherent notion of locality, we can find an approximate solution using local optimization methods. We parameterize the belief distribution as a Gaussian mixture, and use the Extended Kalman Filter (EKF) to approximate the belief update. Since the EKF is a first-order filter, we can marginalize over the observations analytically. By using feedback control and state estimation during policy execution, we recover a behavior that is effectively conditioned on incoming observations despite the unconditioned planning. Local optimization provides no guarantees of global optimality, but it allows us to tackle domains that are at least an order of magnitude larger than the current state-of-the-art. We demonstrate the scalability of our algorithm by considering a simulated hand-eye coordination domain with 16 continuous state dimensions and 6 continuous action dimensions.

1 Introduction

Partially-Observable Markov Decision Processes (POMDPs) offer a framework for studying decision making under uncertainty. The standard approach to solving POMDPs is to find an approximate solution to the fully-observable belief-MDP, whose states are probability distributions over the state space of the original POMDP (Kaelbling et al., 1998). In the discrete case, the resulting belief space is continuous but finite-dimensional, and belief update can be carried out exactly. However, the belief space of a continuous POMDP is infinite-dimensional, and must be approximated (Thrun, 2000).

The optimal value function of belief-MDPs is piecewise-linear and convex in the discrete case (Sondik, 1971), and this also holds for some cases of continuous state (Porta et al., 2006), as long as the observations and actions are discrete. This result was used to tackle domains with continuous hybrid-linear dynamics by Brunskill et al. (2008). Other combinations of the discrete and the continuous domains were also considered (Hoey & Poupart, 2005; Spaan & Vlassis, 2005). The richest domain tackled by continuous POMDPs is probably outdoor navigation (Brooks, 2009).

However, in all the examples mentioned above, the belief domain is solved through global optimization. Since the volume of state space grows exponentially with the dimension of the state, it is unrealistic to seek a globally-optimal solution in domains above a certain size because of the curse of dimensionality. Some studies (e.g., Feng & Zilberstein, 2004) try to offset some of the computational burden by finding parts of belief space that can safely be ignored, but the fundamental problem of exponential scaling remains. In fact, it has been previously noted that no existing technique can solve even moderately large POMDPs in reasonable time or space1; we attribute this to the focus on global optimization methods.

In contrast, continuous domains naturally admit a notion of distance, which allows the application of local optimization methods. Here, we present a method for approximating a locally-optimal solution to a POMDP in which state, action and observation space are continuous. This work is

1http://tinyurl.com/UAI10 [google.com]
a departure from the current POMDP literature, as it offers a different trade-off between provable correctness and scalability. Since we employ a local method, guarantees or bounds for global optimality are impossible to obtain. However, local optimization is not subject to the curse of dimensionality, and can tackle domains that are outside the reach of global approaches.

In this paper, we use Differential Dynamic Programming (DDP) to solve for a locally-optimal policy (section 5). While DDP optimizes the open-loop (“blind”) policy, the approximation of the value function around the nominal trajectory provides us with a linear feedback policy (section 6).

We approximate the belief space with a parametric distribution, specifically a Gaussian mixture, and use the Extended Kalman Filter (EKF) for belief update (Stengel, 1994). By virtue of the EKF being a first-order filter, we can analytically marginalize the belief update over the observations, resulting in a deterministic update scheme (section 4). This seems counter-intuitive, since the goal of solving POMDPs is to generate behavior that responds to observations. However, note that observations are marginalized only for planning; during policy execution, they are used to estimate the agent’s hidden state. By coupling state estimation and feedback control, the agent’s behavior is conditioned on incoming observations, allowing it to respond to the changing environment in real time. The principles of deterministic planning through marginalized observations were discussed by Roy & Thrun (1999). Prentice & Roy (2009) also employ a single-Gaussian approximation to a marginalized belief state. However, in both cases planning requires samples that span the entire state space, and are hence bound by the curse of dimensionality. Local planning over belief space has been recently employed for robotic applications by Platt et al. (2010) using the same principle; here, we show how this approach may be used in domains that involve contact.

POMDPs are often used to tackle domains with unilateral constraints, such as contacts (e.g., Hsiao et al., 2007). Since the EKF works by linearizing the dynamics, a single Gaussian would not be descriptive enough to handle such discontinuities. Since the distribution of the hidden state is truncated by a constraint manifold, we explicitly approximate the probability mass that aggregates on this manifold with a Gaussian of lower rank (section 4.2). We analytically account for the flow of probability mass between the two Gaussians using the equations of truncated normal distributions (section 4.2.1). While these approximations are used for belief propagation during planning, more accurate state estimation (e.g., a particle filter) can be employed during policy execution (section 6).

The scalability of the proposed method is unmatched by any existing technique, and allows the use of POMDPs in application domains that are too large to admit global solutions. In section 7.2, we apply our method to a simulated domain of hand-eye coordination with 16 continuous state dimensions and 6 continuous action dimensions.

2 Definitions

We consider a discrete-time POMDP defined by a tuple \((S, A, Z, T, \Omega, R, N)\), where: \(S, A, Z\) are the state space, action space and observation space, respectively; \(T(s', s, a) = \Pr(s'|s, a)\) is a transition function describing the probability of the next state given the current state and action; \(\Omega(z, s, a) = \Pr(z|s, a)\) is the observation function, describing the probability of an observation given the current state and action; and \(R\) is a time-dependent reward function \(R^i(s, a)\), with a terminal reward \(R^N(s)\). In this paper we consider an undiscounted optimality criterion, where the agent’s goal is to maximize the expected cumulative reward within a fixed time horizon \(N\). This formulation is a deviation from the common focus on discounted horizons, and we adopt it because it is useful for the local optimal control algorithm we employ (section 5).

3 The Stochastic Belief Domain

The belief state \(b \in B\) is a probability distribution over \(S\), where \(b_i(s)\) is the likelihood of the true state being \(s\) at time \(i\) given the history of a particular trial (which consists of \(i - 1\) observation-action pairs). In order to construct the belief domain of a given POMDP, we need to find a representation for \(b\), and define the reward function and dynamics (belief update) over this space.

The reward associated with a belief is simply the expected value over this state distribution:

\[
R^i(b, a) = \mathbb{E}_{s \sim b} [R^i(s, a)].
\]

Given the current belief \(b\), an action \(a\) and observation \(z\), the updated belief \(b'\) can be calculated by applying Bayes’s rule. In the discrete case, the belief is fully represented by a normalized vector of size \(|S|\), representing the likelihood of every state in \(S\), and the distribution of the expected next state is:

\[
b'(s') \propto \sum_s b(s)T(s', s, a)\Omega(z, s, a)
\]

which is readily computable. However, in the continuous case \(B\) is infinite-dimensional, and the belief update is an integral:

\[
b'(s') \propto \int_s b(s)T(s', s, a)\Omega(z, s, a)ds.
\]

In order to make this function computationally tractable, we must employ some approximation \(\hat{b}\) to the true belief
b, and commit to some state estimation filter to update the approximated belief.

Since our optimality criterion employs a finite-horizon, our optimization focuses on the time-dependent policy \( \pi(b, i) \), mapping beliefs and time to actions. The optimal policy maximizes the cumulative reward:

\[
\pi^* = \arg\max_{\pi} E \left[ \sum_{i=1}^{N} R^i(b^i, \pi(b^i, i)) \right].
\]

### 4 The Deterministic Belief Domain

In this paper we propose an alternative construction of the belief domain. During planning, we employ two approximation steps: first, we approximate \( B \) as a Gaussian mixture. Second, we update the belief deterministically by analytically marginalizing over the observation \( z \). It is important to note that these approximations facilitate planning using local methods, but during policy execution they can be replaced by any other estimation process (see section 6), recovering a behavior that is effectively conditioned on incoming observations.

#### 4.1 Smooth Dynamics

In this section, we focus on nonlinear stochastic dynamics of the form:

\[
ds = f(s, a)dt + q(s, a)d\xi,
\]

where \( \xi \) is a Wiener process. For a given state \( s \) and action \( a \), integrating these dynamics over a small time-step \( \tau \) results in a normal distribution over the next state \( s' \):

\[
T(s', s, a) = \mathcal{N}(s'|F(s, a), Q(s, a)),
\]

where the mean is propagated with the Euler integration

\[
F = s + \tau f(s, a),
\]

and the covariance \( Q = \tau q^Tq \) is a time-scaling of the continuous process \( qd\xi \). Similarly, we focus on observation distributions of the form:

\[
\Omega(z, s, a) = \mathcal{N}(z|w(s), W(s, a)),
\]

where \( w \) deterministically maps states to observations, and \( W \) describes how the current state and action affect the observation noise.

Given a Gaussian prior on the initial state, we approximate the infinite-dimensional \( b \) by a single Gaussian:

\[
b(s) = \mathcal{N}(s|\hat{s}, \Sigma) = \frac{1}{(2\pi)^{n/2}|\Sigma|^2} \exp\left(-\frac{1}{2}(s-\hat{s})^T\Sigma^{-1}(s-\hat{s})\right),
\]

and denote its parameterization by:

\[
\nu = \{\hat{s}, \Sigma\}
\]

where the covariance \( \Sigma \) belongs to the space of symmetric, positive-semidefinite matrices \( \mathcal{M} \subset \mathbb{R}^{n \times n} \). Therefore, the belief space \( \tilde{B} \) is parameterized in this case by the product space \( \nu \in \mathcal{S} \times \mathcal{M} \). In the limit of \( \tau \to 0 \), this approximation is accurate.

In order to approximate the belief update, we use the Extended Kalman Filter (EKF) (Stengel, 1994). Given the current belief \( \hat{b} \), action \( a \) and observation \( z \), we calculate the partial derivatives around \( s \): \( w_s = \partial w/\partial s \) and \( F_s = \partial F/\partial s \). We find the uncorrected estimation uncertainty \( H = F_s \Sigma F_s^T + Q(s, a) \) and calculate the new mean \( \hat{s}' \) by the innovation process:

\[
\hat{s}' = F(\hat{s}, a) - K(z - w(\hat{s})).
\]

where \( K = Hw_s(w_s^THw_s + W(\hat{s}, a))^{-1} \) is the Kalman gain. Finally, the new covariance \( \Sigma' \) is given by:

\[
\Psi(\hat{s}, \Sigma, \nu) = H - Hw_s(w_s^THw_s + W(\hat{s}, a))^{-1}w_s^TH^T.
\]

The deterministic belief update is obtained by marginalizing equations (8) and (9) over the observation \( z \). Equation (8) is linear in \( z \), and so we can take the expectation by simply replacing \( z \) with its mean \( w(\hat{s}) \). The second term of equation (8) vanishes, and so the mean follows (5). By virtue of the EKF being a first-order filter, the calculation in (9) is independent of \( z \). In summary, the deterministic belief update is formed by the combination of (5) and (9):

\[
\hat{b}' = \{F(\hat{s}, a), \Psi(\hat{s}, \Sigma, \nu)\}.
\]

#### 4.2 Dynamics with Unilateral Constraints

In the previous section, we made the assumption that \( F \) and \( w \) can be linearized \( \text{wrt} \ s \). However, this assumption may be too restrictive for some domains; in particular, it excludes discontinuous dynamics that occur due to unilateral constraints. Since this category includes interesting domains of disambiguation by contact, object manipulation and locomotion, we extend our method to handle the non-Gaussian beliefs that come about in such cases.

In this section we consider domains with non-penetration constraints \( \Gamma \):

\[
ds = f(s, a)dt + Q(s, a)d\xi, \quad \Gamma(s) \geq 0.
\]

In the general case, the reaction forces that enforce these constraints can be calculated using complementarity methods (Stewart, 2000) or penalty methods (Drumwright, 2008). When \( \Gamma(s) = 0 \), we say that the constraint is active. In this paper, we consider domains where at most one constraint is active at any one time, and so we may focus on cases where \( \Gamma(s) = 0 \).

The resulting belief \( b \) can no longer be described by a simple normal distribution: \( \Gamma \) describes an \((n-1)\)-dimensional
constraint manifold, and the belief distribution is truncated at this manifold, with some probability mass aggregating on it. We approximate this truncated distribution with a weighted mixture of two Gaussians: one describing the belief distribution in the unconstrained volume, and the other describing the aggregated belief on the constraint (hence degenerate in the direction locally perpendicular to the manifold). Using \( \nu \) to parametrize a single Gaussian as in (7), we denote the parameterized belief

\[
\hat{b}(s) = \alpha \mathcal{N}(s|\hat{s}_1, \Sigma_1) + (1 - \alpha) \mathcal{N}(s|\hat{s}_2, \Sigma_2)
\]

by the shorthand

\[
\hat{b} = \{\nu_1, \nu_2, \alpha\},
\]

where \( \alpha \in [0, 1] \) is the relative weight of the first Gaussian. This is not an exact representation of the true belief; a Gaussian has infinite support, and therefore the unconstrained Gaussian has non-zero probability mass beyond the constraint. However, this mass is small enough that, in practice, it has had no noticeable effect on our results.

Belief update is done in two stages, as outlined in algorithm 1. In the first stage, we update the belief of each Gaussian independently using (10). Assuming that there is noise in the direction locally-perpendicular to the constraint, the second Gaussian is now full-rank. In the second stage, we re-approximate this two-Gaussian mixture, ensuring that the resulting mixture maintains the form described above — the probability mass above the constraint manifold is approximated with one Gaussian, and the belief that lies below the constraint is approximated with a second, degenerate Gaussian that lies on the manifold. The details of the computations required for the second stage are detailed in the next two subsections.

### 4.2.1 Truncation

In order to re-adjust the belief to the constraint, we linearize the constraint function \( \Gamma \approx Js + e \geq 0 \) around the mean of each Gaussian. We compute the distributions on either side of the constraint analytically by considering truncated normal distributions (Boutilier, 2002; Toussaint, 2009). We can linearly rotate and re-scale the state space so as to ensure that the constraint manifold is locally perpendicular to the \( k \)th dimension of \( s \), and that the uncertainty in this dimension is independent of the others. Therefore, we can focus our analysis on the one-dimensional case, assuming without loss of generality that the constraint does not affect any dimension but \( k \).

Let \( x \sim \mathcal{N}(\mu, \sigma^2) \). When bound to an interval \( x \in [l, u] \), its distribution becomes:

\[
Pr(x) \propto \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(x - \mu)^2}{2\sigma^2}\right) \Theta(x - l)\Theta(u - x),
\]

where \( \Theta \) is the Heaviside function. The first two moments of the resulting distribution are:

\[
\begin{align*}
\text{E}(X | l < X < u) & = \mu + \sigma \frac{\phi(\bar{l}) - \phi(\bar{u})}{\Phi(\bar{u}) - \Phi(\bar{l})} \\
\text{Var}(X | l < X < u) & = \sigma^2 \left[ 1 + \frac{\bar{l} \phi(\bar{l}) - \bar{u} \phi(\bar{u})}{\Phi(\bar{u}) - \Phi(\bar{l})} - \left( \frac{\phi(\bar{l}) - \phi(\bar{u})}{\Phi(\bar{u}) - \Phi(\bar{l})} \right)^2 \right]
\end{align*}
\]

where \( \bar{l} = \frac{l - \mu}{\sigma}, \bar{u} = \frac{u - \mu}{\sigma}, \) and \( \phi(\bar{x}), \Phi(\bar{x}) \) are the PDF and CDF of the normal distribution with zero mean and unit variance. The probability masses that aggregate on the constraint are \( \Phi(\bar{l}) \) and \( 1 - \Phi(\bar{u}) \). We are interested in distributions over one-sided intervals, so either \( l = -\infty \) or \( u = \infty \), which further simplifies (12).

### 4.2.2 Mixture Reduction

We use the truncation procedure described above to split each Gaussian in two, across the constraint. In order to maintain our form (one Gaussian unconstrained, one Gaussian on the constraint manifold), we reduce this four-Gaussian mixture back to two, and project the second Gaussian onto the constraint.

Reducing a mixture of two Gaussians \( \{\nu_1, \nu_2, \alpha\} \) results in a single Gaussian whose mean \( \hat{s} \) and covariance \( \Sigma \) are:

\[
\begin{align*}
\hat{s} & = \alpha \hat{s}_1 + (1 - \alpha) \hat{s}_2, \\
\Sigma & = \alpha \Sigma_1 + (1 - \alpha) \Sigma_2 + \alpha(1 - \alpha) (\hat{s}_1 - \hat{s}_2)(\hat{s}_1 - \hat{s}_2)^T
\end{align*}
\]

Using these equations, we combine the two Gaussians above the constraint into a single Gaussian \( \nu_1' \), and the two Gaussians below the constraint into \( \nu_2' \). Assuming that the constraint is locally perpendicular to the \( k \)th dimension as above, we project \( \nu_2' \) onto the constraint by setting:

\[
(\hat{s}_2')_k = \Gamma(\hat{s}_2'), \quad (\Sigma''_2)_{k,k} = 0.
\]

Finally, the weight of the unconstrained Gaussian in the adjusted mixture is:

\[
\alpha' = \alpha \nu_1'' + (1 - \alpha) \nu_2''.
\]
5 Differential Dynamic Programming

The belief update schemes of the previous section (together with (1)) define a problem of deterministic optimal control in a high-dimensional continuous space, with non-linear dynamics and non-quadratic reward. To find a locally-optimal solution, we turn to a local optimization scheme called Differential Dynamic Programming (DDP), an algorithm that has been successfully applied to real-world high-dimensional, non-linear control domains (e.g., Abbeel & Ng, 2005). Here, we only provide a brief overview of DDP; the interested reader may find an in-depth description of the algorithm in Jacobson & Mayne (1970).

DDP finds a locally-optimal trajectory emanating from a fixed starting point. The algorithm makes iterative improvements to a nominal trajectory of length $N$, until a local minimum is found. Since DDP takes Newton-like steps, it is guaranteed to (rapidly) converge to some local optimum (Liao & Shoemaker, 1992).

After convergence, DDP outputs the locally-optimal trajectory, the open-loop action sequence which realizes this trajectory, and a sequence of linear feedback gain matrices. These parameterize the policy (section 6) to create a feedback controller for the original POMDP.

6 Policy execution

Since a policy for a continuous POMDP is infinite-dimensional, it also needs to be parameterized. In this paper we focus on policies that are locally-linear:

$$\pi(\hat{b}, i) = \bar{a}^i + L^i(\hat{b} - \bar{b}^i)$$

(16)

for some parameterized belief states $\bar{b}^{1:N}$, actions $\bar{a}^{1:N-1}$ and feedback gain matrices $L^{1:N-1}$. This parameterization corresponds to the output of Differential Dynamic Programming, as described in the previous section.

The policy is executed post-planning, as the agent interacts with the environment. Incoming observations are filtered by state estimation, and feedback control responds to changes in the perceived state and reacts appropriately. Thus, the agent’s behavior is conditioned on received observations even though these were marginalized during planning.

At this stage, we are no longer committed to the belief update schemes of section 4, and a more accurate filter (e.g., particle filter) can be used for state approximation. This new filter may employ a different representation $\tilde{b}$. In order to combine $\tilde{b}$ with the above parameterization, we follow Brooks (2009, ch. 6) and define a distance function $D(\tilde{b}, \bar{b})$ between the runtime beliefs and planned beliefs. This allows us to use the points of the planned trajectory $\bar{b}^{1:N}$ as nodes for nearest-neighbor control. The time-dependence of the policy can be integrated into this framework by including the time as another dimension of $\tilde{b}$ and $\bar{b}$ when calculating the distance $D$.

7 Results

First, we demonstrate key features of our method by considering an example of planar navigation, roughly corresponding to domains considered by Roy & Thrun (1999) and Brooks (2009). Then, we demonstrate the scalability of our method by solving a 16-dimensional problem, first presented by Erez & Smart (2009).

7.1 Planar Navigation

In this problem, a robot must move in a closed room from a start point to a target while avoiding obstacles. The robot cannot sense its position, but may localize itself by making contact with the walls. Here, state, action and observation are all two-dimensional, and the constraint is scalar. The resulting optimal behavior (figure 1(a)) is found in less than a minute: the robot avoids the obstacles by approaching the side wall, and then “cut” the corner on its way to the target at the bottom wall. In order to study the effect of linearizing the constraint, we tested a case where the agent interacts with the curved segment of the constraint. As figure 1(b) shows, the optimal path in this case follows the round corner without difficulty.

The disambiguating property of the contact with the wall is termed “coastal navigation” (Roy & Thrun, 1999), and our algorithm is able to identify and leverage this feature as it emerges in the optimal solution. We cannot offer a direct comparison of our results with Brooks (2009), since his experiments were conducted on real robots. We note that his
method requires 8000 samples that are processed in ~25 minutes, while our method finds a solution in less than one minute. However, our approach is not merely faster, but qualitatively different. On the one hand, our policy is not guaranteed to be globally-optimal. On the other hand, a rough calculation suggests that applying global optimization (of the type used by Brooks) to a domain with 16 state dimensions (like the one discussed in the next section) is infeasible, as it would require more than $10^{31}$ samples, processed in more than $10^{24}$ years.

### 7.2 Hand-eye coordination

This problem illustrates the scalability of our algorithm, since we believe it cannot be solved by any other POMDP technique. In addition, we demonstrate reactive behavior through feedback control.

This domain simulates the problem of an agent coordinating two “hands” and an “eye”. The task requires the agent to bring the hands from their starting positions to a target point at a specific time, while avoiding four obstacles in a planar scene. State transitions are subject to a fixed Gaussian process noise. The obstacles’ positions are unknown, so the agent must observe and estimate these as well. Our results are best understood by watching the movie submitted as supplemental material.

The planar scene is illustrated in figure 2(a). The state is defined in terms of the following variables: $s_e$ is the eye’s two-dimensional position; $s_{h1}$ and $s_{h2}$ are the positions of the hands, $s_t$ is the target’s position, and $\{s_{i1}, i = 1 \ldots 4\}$ are the positions of four obstacles. Therefore, the state space has 16 continuous dimensions. Every state $s$ is a concatenation of the 8 planar positions above. The action space $A$ is 6-dimensional, specifying planar velocities for the hands and eye. As stated in the previous section, such a domain is infeasible for global optimization, and cannot be solved by any existing global POMDP algorithm.

$Z$, the observation space, is identical to the state space. The observation noise covariance $W$ is diagonal, allowing independent observation of each scene element. $W$ is state- and action-dependent: the eye has the capacity to produce unambiguous observations in a small region around its current position, conceptually modelling foveated vision. The eye’s gaze locally reduces the observation noise:

$$W_e(s, a) = 1 - e^{-\|s_e - s_h\|^2/2\eta} + 0.01a_e^T a_e$$

(17)

where $\ast$ stands for one of the scene elements: $h_1, h_2, t$, or any of the obstacles $l_i$. The parameter $\eta$ determines the size of the fovea, and $a_e$ is the current actuation of the eye. The last RHS term in (17) models visual inhibition during saccadic eye movement, effectively eliminating the eye’s disambiguating effect during high-velocity eye movements.\(^2\)

Thus, the eye produces valid observations only when it is close to an object, and moving slowly.

The reward function in Erez & Smart (2009) penalizes for distance between the hands and the target at the final time step, and for proximity between the hands and the obstacles at all other time steps, and action incurs a quadratic cost.

The covariance of the process noise $Q$ is a constant diagonal matrix, where the noise in the X- and Y-direction are equal for every scene element. The process noise that affects the eye, obstacles and target is negligibly small, and kept away from zero only enough to prevent singularities in equation (9). From the agent’s perspective, this means that once observed, the positions of the target and obstacles can be trusted to remain unmoved, allowing the eye’s position to provide grounding for locating all other elements of the scene. Since process noise is uncorrelated between state dimensions and symmetric in both planar directions, the belief covariance can be decomposed and succinctly represented by 8 numbers, denoting the “planar uncertainty” of each of the scene’s elements. In all, $B$ has 24 dimensions.

Figure 2(b) shows the resulting locally-optimal trajectories for both hands and the eye. Notice how the eye tracks each hand in turn as it passes close the obstacles, and how the hands time their approach to the obstacles to synchronize with the eye. Interestingly, in the optimal solution we can see the emergence of two distinct phases of eye behavior – smooth pursuit, where the eye tracks the hand, and saccades, where the eye rapidly moves from one gaze target to another. This behavior is in accordance with biological visual behavior (Cassin & Rubin, 2001).

To demonstrate the responsiveness of the resulting policy, we tested the agent’s feedback control in a modified scene, where the obstacles were shifted from their position during planning. Figure 2(c) shows the resulting behavior: the hands’ trajectories are adjusted as the eye perceives and updates the estimated position of the obstacles and hands (using EKF). Since feedback is specified over belief space, the behaving agent also responds to changes in the estimation uncertainty. This behavior is best illustrated by a video which is included as supplementary material.

In our initial experiments, we observed mis-convergence to a local minimum, where the eye would not bother to saccade between the two hands, instead sticking to only one of them. This was remedied by employing a shaping-continuation method (Allgower & Georg, 1990). We first found a solution to a simpler problem, where the size of the notional fovea is large ($\eta = 10$). There, the wide field-of-view allowed a relatively unambiguous view of the entire scene extended area.

\(^2\)Formally speaking, the covariance is an 8-by-8 block matrix of 2-by-2 matrices, where the 8 diagonal blocks are multiples of the identity matrix, and all other blocks are zero.
scene, and enabled the formation of a trajectory that had the right coarse features (a move to the left, then a move to the right, then a move up), even as it was not required to perform precise saccades. As learning progresses, the size of the foveal region was gradually reduced, making exact eye movements more important. Every new problem instance was solved using the previous solution as a starting point. This process repeated for decreasing fovea radius ($\eta = [1, 0.3, 0.05]$) until we generated a solution to the original problem. The shaping sequence required running DDP to convergence 4 times, yet the optimal solution for this 16-dimensional domain was found in less than 3 minutes of MATLAB running on a single-core desktop computer.

Our results are qualitatively similar to those obtained by Erez & Smart (2009), although they do not directly address POMDPs. The main difference is the introduction of the “saccadic blindness” term in (17), which enabled a clear separation between saccades and smooth pursuit. They employ a minimax algorithm which solves for the optimal policy of both an agent and an adversary, making their action space much bigger, and their optimum a saddle point. Therefore, we expect our approach to be faster and more robust than theirs.

8 Discussion

This paper offers a new perspective on solving continuous POMDPs. Instead of using global approximation in a belief-MDP, we marginalize the observations and cast the infinite-dimensional, stochastic belief domain in terms of a finite-dimensional optimal control problem. This allows us to use computationally efficient methods developed in control theory. While each of the components used in this algorithm (i.e., EKF, DDP, and truncated Gaussian mixtures) is well known, their combination and application to continuous POMDPs have not been done before, to the best of our knowledge. While we cannot guarantee global optimality, our method allows us to tackle high-dimensional domains, thus opening new frontiers for continuous POMDP research.

While this method scales very well with state dimensionality, we chose to focus on domains where only one constraint is active at a time. Such cases are amenable to analytic manipulation using truncated normal distributions, as described above. If we extended this type of analysis to cases where more than one constraint may be active at once, we would be assigning a Gaussian to every combination of active constraints, and accounting for the flow of probability mass between all of them. This would introduce yet another set of approximations, and would be computationally reasonable only for a small number of jointly-active constraints.

One natural extension of this work could employ local optimization from multiple starting points, creating a controller that uses a trajectory library (Stolle & Atkeson, 2006). Such a scheme could extend the basin of attraction of our local controller (similar to Tedrake, 2009), and produce a better approximation of the globally-optimal policy. In par-
ticular, a multi-modal prior can be handled by finding the optimal behavior for each of the modes, and using state estimation during policy execution to choose the relevant case.

In many real-life cases, an active constraint results in frictional forces, in addition to the reaction forces that maintain non-penetration. This can be incorporated into our method by using a different dynamical model for the initial belief update of the constrained Gaussian $\nu_2$, in particular one that incorporates friction. In cases where making contact (i.e., collision) is associated with a non-negligible impact dynamics of other degrees of freedom beyond the constrained one (e.g., foot-ground impact, or ball-racket impact), these impulses can be considered as we project the Gaussian that lies below the constraint manifold onto the linearized hyperplane.

References


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