Multi-Armed Bandit Models for 2D Grasp Planning with Uncertainty

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Abstract—For applications such as warehouse order fulfillment, robot grasps must be robust to uncertainty arising from sensing, mechanics, and control. One way to achieve robustness is to evaluate the performance of candidate grasps by sampling perturbations in shape, pose, and gripper approach and to compute the probability of force closure for each candidate to identify a grasp with the highest expected quality. Since evaluating the quality of each grasp is computationally demanding, prior work has turned to cloud computing. To improve computational efficiency and to extend this work, we consider how Multi-Armed Bandit (MAB) models for optimizing decisions can be applied in this context. We formulate robust grasp planning as a MAB problem and evaluate convergence times towards an optimal grasp candidate using 100 object shapes from the Brown Vision 2D Lab Dataset with 1000 grasp candidates per object. We consider the case where shape uncertainty is represented as a Gaussian process implicit surface (GPIS) with Gaussian uncertainty in pose, gripper approach angle, and coefficient of friction. We find that Thompson Sampling and the Gittins index MAB methods converged to within 3\% of the optimal grasp up to 10x faster than uniform allocation and 5x faster than iterative pruning.

I. INTRODUCTION

Consider a robot fulfilling orders in a warehouse, where it encounters new consumer products and must handle them quickly. While planning grasps using analytic methods requires knowledge of contact locations and surface normals, a robot may not be able to measure these quantities exactly due to sensor imprecision and missing data, which could result from occlusions, transparency, or highly reflective surfaces.

A common measure of grasp quality is force closure, the ability to resist external forces and torques in arbitrary directions [28]. To cope with uncertainty, recent work has explored computing the probability of force closure given uncertainty in pose [9], [25], [43] and object shape [21], [30]. To compute the probability of force closure, Monte-Carlo integration over sampled perturbations in the uncertain quantities can be applied [9], [22], [25], [43]. However, performing Monte-Carlo integration for each candidate grasp hypothesis is computationally expensive. Past work has looked at leveraging cloud computing to parallelize this computation in order to overcome this problem and proposed a heuristic for adaptive sampling known as iterative pruning [21], [22], [23]. In this work, we aim to extend these methods by reducing the number of samples needed to converge to a high-quality grasp.

Our main contribution is formulating the grasp selection problem as a Multi-Armed Bandit (MAB) and showing that it is possible to allocate sampling effort to grasps with an estimated higher probability of force closure [3], [26], [36]. A standard MAB has a set of possible options, or ‘arms’ [3] that each return a numeric reward from a stationary distribution. The goal in a MAB problem is to select a sequence of arm pulls to maximize the expected reward. We formulate the problem of ranking a set of candidate grasps according to a quality metric in the presence of uncertainty as a MAB problem and consider the MAB algorithm as an anytime algorithm that terminates either once a user-defined confidence level is met or at a given stopping time.
We study this formulation using probability of force closure [9], [22], [43] as a quality metric under uncertainty in pose, shape, gripper approach, and friction coefficient. We model shape uncertainty using Gaussian process implicit surfaces (GPISs), a Bayesian representation of shape uncertainty that has been used in various robotic applications [11], [18]. Uncertainty in pose is modeled as a normal distribution around the orientation and 2D position of the object while uncertainty in grasp approach is modeled as a normal distribution around the center and angle of the grasp axis for a parallel jaw gripper. We furthermore model uncertainty in friction coefficient as a normal distribution around an expected friction coefficient.

We compare Thompson sampling and Gittins indices, two popular algorithms for solving the MAB problem, against uniform allocation and an adaptive sampling method known as iterative pruning, which iteratively reduces the set of candidate grasps based on the sample mean [22], in terms of the number of samples needed to find a grasp with highest estimated probability of force closure on objects in the Brown Vision 2D Dataset, a dataset of 2D planar objects [5], [9]. Our simulation results show that Thompson Sampling, a MAB algorithm, required 5x fewer samples than iterative pruning and 10x fewer samples than uniform allocation to determine a grasp within 3% of the estimated highest probability of force closure grasp among a set of 1000 grasp candidates per object and averaged over 100 objects.

II. RELATED WORK

Many works on grasp planning focus on finding grasps by maximizing a grasp quality metric. Grasp quality is often measured by the ability to resist external perturbations to the object in wrench space [13], [33]. For example, Liu et al. used gradients on grasp metrics to guide a multi-fingered hand towards a grasp [29]. Analytical quality metrics typically assume precisely known object shape, object pose, and locations of contact [8], [10]. Work on grasping under uncertainty has considered uncertainty in the state of a robotic gripper [16], [41] and uncertainty in contact locations with an object [44]. Furthermore, recent work has studied the effects of uncertainty in object pose and gripper positioning [4], [19].

Brook, Ciocarlie, and Hsiao [4], [19] studied a Bayesian framework to evaluate the probability of grasp success given uncertainty in object identity, gripper positioning, and pose by simulating grasps on deterministic mesh and point cloud models. Weiss et al. [43] found that grasps ranked by probability of force closure subject to uncertainty in object pose were empirically more successful on a physical robot than grasps planned using deterministic wrench space metrics. Similarly, Kim et al. [25] planned grasps using dynamic simulations over perturbations in object pose and found that the planned grasps were more successful on a physical robot than those planned with classical wrench space metrics.

Recent work has also studied uncertainty in object shape, motivated by the use of low-cost sensors and tolerances in part manufacturing. Christopoulos et al. [9] sampled spline fits for 2-dimensional planar objects and ranked a set of randomly generated grasps by probability of force closure. Kehoe et al. [21], [22] sampled perturbations in shape for extruded polygonal objects to plan push grasps for parallel-jaw grippers. Several recent works have also studied using Gaussian process implicit surfaces (GPISs) to represent shape uncertainty motivated by its ability to model spatial noise correlations and to integrate multiple sensing modalities [11], [12], [18], [30]. Dragiev et al. [11] uses GPIS to actively explore shapes with tactile sensing to find a hand posture that aligned the gripper fingers to an object’s surface normals [12]. Mahler et al. used the GPIS representation to find locally optimal antipodal grasps which framed grasp planning as an optimization problem [30].

Some probabilistic grasp quality measures, such as probability of force closure, are computed using Monte-Carlo integration [9], [22], [25], [43]. This approach involves sampling from distributions on uncertain quantities and averaging the quality over these samples to empirically estimate a probability distribution [6]. It can be computationally expensive though to sample all proposed grasps to convergence. To address this, Kehoe et al. [21] proposed an adaptive sampling procedure called iterative pruning, which periodically discards a subset of the grasps that seem unlikely to be of high probability of force closure. However, the method pruned grasps using only the sample mean, which could discard good grasps in practice. We propose modeling the problem as a Multi-Armed Bandit, which selects the next grasp to sample based on past observations instead [3], [26].

A. MAB Model

The MAB model, originally described by Robbins [36], is a statistical model of an agent attempting to make a sequence of correct decisions while concurrently gathering information about each possible decision. Solutions to the MAB model have been used in applications for which evaluating all possible options is expensive or impossible, such as the optimal design of clinical trials [38], market pricing [37], and choosing strategies for games [40].

A traditional MAB example is a gambler with K independent one-armed bandits, also known as slot machines. When an arm is played (or “pulled” in the literature), it returns an amount of money from a fixed reward distribution that is unknown to the gambler. The goal of the gambler is to come up with a method to maximize the average rewards over all pulls. If the gambler knew the arm with the highest expected reward, the gambler would only pull that arm. However, since the reward distributions are unknown, a successful gambler needs to trade off exploiting the arm that currently yields the highest expected reward and exploring new arms. Developing a policy that successfully trades between exploration and exploitation reward has been the focus of extensive research since the problem formulation [3], [36].

At each time step, the MAB algorithm incurs regret, the difference between the expected reward of the best arm and that of the selected arm. Bandit algorithms minimize
cumulative regret, the sum of regret over the entire sequence of arm choices. Lai and Robbins [26] showed that the cumulative regret of the optimal solution to the bandit problem is bounded by a logarithmic function of the number of arm pulls. They presented an algorithm called Upper Confidence Bound (UCB) that obtains this bound asymptotically [26]. The algorithm maintains a confidence bound on the distribution of reward based on prior observations and pulls the arm with the highest upper confidence bound.

In the robotics field, Hsu et al. applied MAB models to improve the performance and reduce computation time of the probabilistic roadmap motion planner by adaptively sampling waypoints [20]. Matikainen et al. formulated policy learning as choosing a state machine from a known library of state machines. They then used a MAB algorithm to improve the computational speed of finding the best state machine [31]. Lauri and Ritala used MAB models to solve a relaxed mixed observable POMDP problem and achieve an efficient solution [27].

B. Bayesian Algorithms for MAB

We consider Bayesian MAB algorithms that use previous samples to form a belief distribution on the parameters specifying the distribution of each arm [1], [42]. Bayesian methods have been shown empirically to outperform UCB [7], [2]. Bayesian algorithms maintain a belief distribution on the arm payoff for each of the arms. For instance a Bernoulli random variable \( p \) can be used to represent a binary grasping metric like force closure. The prior typically placed on a Bernoulli variable is its conjugate prior, the Beta distribution. Beta distributions are specified by shape parameters \( \alpha \) and \( \beta \), where \( \alpha > 0 \) and \( \beta > 0 \).

One benefit of the Beta prior on Bernoulli reward distributions is that updates to the belief distribution after observing rewards from arm pulls can be derived in closed form. At timestep \( t = 0 \), we pull arm \( k \) and observe reward \( R_{k,0} \), where \( R_{k,0} \in \{0, 1\} \). The posterior of the Beta distribution after this observation is \( \alpha_{k,1} = \alpha_{k,0} + R_{k,0} \), \( \beta_{k,1} = \beta_{k,0} + 1 - R_{k,0} \), where \( \alpha_{k,0} \) and \( \beta_{k,0} \) are the prior shape parameters for arm \( k \) before any samples are evaluated.

Given the current belief \( \alpha_{k,t}, \beta_{k,t} \) for an arm \( k \) at time \( t \), the expected Bernoulli parameter, \( \hat{p}_{k,t} \), is:

\[
\hat{p}_{k,t} = \frac{\alpha_{k,t}}{\alpha_{k,t} + \beta_{k,t}} = \frac{\#\text{Successes} + \alpha_{k,0}}{\#\text{Trials} + \alpha_{k,0} + \beta_{k,0}}. \tag{1}
\]

All arms are initialized with prior Beta distributions, which is normally \( \text{Beta}(\alpha_{k,0} = 1, \beta_{k,0} = 1) \) for \( k \leq K \) to reflect a uniform prior on the parameter of the Bernoulli distribution, \( p_{k,0} \).

1) The Gittins Index Method: One MAB method is to treat the problem as a Markov Decision Process (MDP) and to use Markov Decision theory. Formally, a MDP is defined by sets of states, actions, transition probabilities between states, a reward function, and a discount factor [3]. In the Beta-Bernoulli MAB case, the set of actions consists of \( K \) arms and the set of states are the Beta posterior on each arm, or the values of \( \alpha_{k,t} \) and \( \beta_{k,t} \).

Methods such as Value Iteration can compute optimal policies for a discrete MDP with respect to the discount factor \( \gamma \) [3]. However, the curse of dimensionality affects performance because for \( K \) arms, a finite horizon of \( T \), and a Beta-Bernoulli distribution on each arm, the state space is exponential in size with respect to \( K \). Using the fact that pulling an arm only changes the state of the arm pulled, Gittins showed that instead of solving the \( K \)-dimensional MDP one can solve \( K \) 1-dimensional optimization problems for each arm \( k \) and for each state \( x_{k,t} = \{\alpha_{k,t}, \beta_{k,t}\} \) up to a timestep \( T \) [42].

The solution to the optimization problem assigns each state an index \( v(x_{k,t}) \), which can be thought of as the expected value for each state. The indices can then be used to form a policy, where at each timestep the agent selects the arm \( k_t \) where \( k_t = \arg\max_{1 \leq k \leq K} v(x_{k,t}) \). The indices for the Beta-Bernoulli case are computed offline and can be found in [14]. We refer the reader to [14] for a more detailed analysis of the Gittins index method.

2) Thompson Sampling: The computational cost of determining the Gittins indices can increase exponentially as the discount factor approaches 1. However, in the case of finding the best arm, we want to plan for long-term reward and thus want \( \gamma \) as close to 1 as possible. Due to computational constraints we must use a smaller \( \gamma \), but this can lead to the algorithm pulling only the most promising arm for many iterations [24].

Algorithm 1: Thompson sampling for Beta-Bernoulli Process

<table>
<thead>
<tr>
<th>Result</th>
<th>Current Best Arm, ( T^* )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initialize</td>
<td>( \text{Beta}(\alpha_{k,0} = 1, \beta_{k,0} = 1) \quad \forall k \in K )</td>
</tr>
<tr>
<td>for ( t=1,2,...,T ) do</td>
<td></td>
</tr>
<tr>
<td>Draw</td>
<td>( p_{k,t} \sim \text{Beta}(\alpha_{k,t}, \beta_{k,t}) ) for ( k = 1, ..., K )</td>
</tr>
<tr>
<td>Pull arm</td>
<td>( k_t = \arg\max_{k \in K} p_{k,t} )</td>
</tr>
<tr>
<td>Observe reward</td>
<td>( R_{k,t} \in {0, 1} )</td>
</tr>
<tr>
<td>if ( k = k_t ) then</td>
<td></td>
</tr>
<tr>
<td>( \alpha_{k,t+1} \leftarrow \alpha_{k,t} + R_{k,t} )</td>
<td></td>
</tr>
<tr>
<td>( \beta_{k,t+1} \leftarrow \beta_{k,t} + 1 - R_{k,t} )</td>
<td></td>
</tr>
<tr>
<td>else</td>
<td></td>
</tr>
<tr>
<td>( \alpha_{k,t+1} \leftarrow \alpha_{k,t} )</td>
<td></td>
</tr>
<tr>
<td>( \beta_{k,t+1} \leftarrow \beta_{k,t} )</td>
<td></td>
</tr>
</tbody>
</table>

Thompson sampling is an alternative to the Gittins index method that is not prone to this problem. In Thompson sampling, for each arm draw \( p_{k,t} \sim \text{Beta}(\alpha_{k,t}, \beta_{k,t}) \) and pull, the arm with the highest \( p_{k,t} \) is drawn. A reward, \( R_{k,t} \), is then observed and the corresponding Beta distribution is updated. Sampling from a Beta distribution is computationally inexpensive and implemented in most scientific computing libraries [32]. Thompson sampling does make an assumption that sampling from the Beta distribution for each arm is significantly computationally cheaper than actually pulling an arm. The full algorithm is shown in Algorithm 1.

The intuition for Thompson sampling is that the random
samples of $p_{k,t}$ allow the method to explore. However, as more samples are received, the method focuses on promising arms, since the Beta distributions approach delta distributions as the number of samples drawn tends towards infinity [1]. Chapelle et al. demonstrated empirically that Thompson sampling achieved lower cumulative regret than traditional bandit algorithms like UCB for the Beta-Bernoulli case [7]. Agrawal et al. recently proved an upper bound on the asymptotic complexity of cumulative regret for Thompson sampling that is sub-linear for $k$-arms and logarithmic in the case of 2 arms [1].

III. GRASP PLANNING PROBLEM DEFINITION

We consider grasping a rigid planar object from above using parallel-jaw grippers. We assume that the interaction between the gripper and object is quasi-static [21], [22]. We consider uncertainty in shape, pose, gripper approach, and friction coefficient. We assume that the distributions on these quantities are given and can be sampled from. While we only consider grasping planar objects, our method can work on planar slices of a 3D object.

A. Candidate Grasp Model

The grasp model is illustrated in Fig. 2. We formulate the MAB problem for planar objects using parallel-jaw grippers as modeled in Fig. 2. Similar to [30], we parameterize a grasp using a grasp axis, the axis of approach for two jaws, with jaws of width $w_j \in \mathbb{R}$ and a maximum width $w_g \in \mathbb{R}$. The two location of the jaws can be specified as $j_1, j_2 \in \mathbb{R}^2$, where $||j_1 - j_2||_2 \leq w_g$. We define a grasp consisting of the tuple $\Gamma = \{j_1, j_2\}$.

Given a grasp and an object, we define the contact points as the spatial locations at which the jaws come into contact with the object when following along the grasp axis, $c_1, c_2 \in \mathbb{R}^2$. We also refer to the unit outward pointing surface normals at the contact points as $n_1, n_2 \in \mathbb{R}^2$, the object center of mass as $z \in \mathbb{R}^2$ and the friction coefficient as $\mu \in \mathbb{R}$.

B. Sources of Uncertainty

We consider uncertainty in object shape, object pose, grasp approach angle, and friction coefficient. Fig. 3 illustrates a graphical model of the relationship between these sources of uncertainty. In this section, we describe our model of each source of uncertainty.

1) Shape Uncertainty: Uncertainty in object shape results from sensor imprecision and missing sensor data, which can occur due to transparency, specularity, and occlusions [30]. Following [30], we represent the distribution over possible surfaces given sensing noise using a Gaussian process implicit surface (GPIS). A GPIS represents a distribution over signed distance functions (SDFs). A SDF is a real-valued function over spatial locations $f: \mathbb{R}^2 \to \mathbb{R}$ that is greater than 0 outside the object, 0 on the surface and less than 0 inside the object. A GPIS is a Gaussian distribution over SDF values at a fixed set of query points $X = \{x_1, \ldots, x_n\}; x_i \in \mathbb{R}^2, f(x_i) \sim \mathcal{N}(\mu_f(x_i), \Sigma_f(x_i))$, where $\mu_f(\cdot)$ and $\Sigma_f(\cdot)$ are the mean and covariance functions of the GPIS [35]. See Mahler et al. for details on how to estimate a mean and covariance function and sample shapes from a GPIS [30]. For convenience, in later sections we will refer to the GPIS parameters as $\theta = \{\mu_f(x), \Sigma_f(x)\}$.

2) Pose Uncertainty: In 2-dimensional space, the pose of an object $T$ is defined by a rotation angle $\phi$ and the two translation coordinates $t = (t_x, t_y) \in \mathbb{R}$. We assume Gaussian uncertainty on the pose parameters $\xi \sim \mathcal{N}(\hat{\xi}, \Sigma_\xi)$, where $\hat{\xi}$ corresponds to the expected pose of the object.

3) Approach Uncertainty: In practice, a robot may not be able to execute a desired grasp $\Gamma = \{j_1, j_2\}$ exactly due to errors in actuation or feedback measurements used for trajectory following [21]. We model approach uncertainty as Gaussian uncertainty around the angle of approach and centroid of a straight line grasp $\Gamma$. Formally, let $y = \frac{1}{2}(j_1 + j_2)$...
Carlo integration and then sort the plans by this quality exhaus
tively evaluate by the graphical model in Fig. 3, we next com
c 2
pute the convex hull of distributions on θ,ξ,ρ,
coefficient [9], [22]:
uncertainty in shape, pose, robot approach, and friction
de as described above, the grasp planning objective is to find a
D. Objective
by grasp approach by ray tracing along the grasp axis defined
W ∈ Γ
probability of force closure [21], [22], [25], [43] given a
µ
noise,
We model uncertainty in friction coefficient as Gaussian
due to a misclassification of the object surface to be grasped.
due to factors such as the presence of material between a
ripper material due to manufacturing tolerances, or
do to a misclassification of the object surface to be grasped.
We model uncertainty in friction coefficient as Gaussian
metric. We refer to this as a brute force approach. This
method has been evaluated for shape uncertainty [9], [21] and
pose uncertainty [43] but may require many samples for each of a large set of candidates to converge to the true
value. More recent work has considered adaptive sampling
to discard grasps that are not likely to be optimal without
fully evaluating their quality [22].

To try and reduce the number of samples needed, we
instead maximize the sum of $P_F$ values for each sampled
grasp $\Gamma_{k,t}$ at time $t$ up to a given time $T_o$:
\[
\max_{\Gamma_{k,t} \in G} \sum_{t=1}^{T_o} P_F(\Gamma_{k,t})
\] (3)
The goal is to perform as well as Equation 2 in as few samples as possible [39]. We then formulate the problem as a MAB model and compare two different Bayesian MAB algorithms, Thompson sampling and Gittins indices.

IV. GRASP PLANNING AS A MULTI-ARMED BANDIT

We frame the grasp selection problem of Section III-D as
a MAB problem. Each arm corresponds to a different grasp, $\Gamma_k$, and pulling an arm corresponds to sampling from the
graphical model in Fig. 3 and evaluating the force closure condi
tion. Since force closure is a binary value, each grasp
$\Gamma_k$ has a Bernoulli reward distribution with probability
of force closure, $P_F(\Gamma_k)$. In a MAB, we want to minimize
cumulative regret which is an equivalent objective to the
objective of Equation 2.

The proposed algorithm is an anytime algorithm because
it can be stopped at any point during its computation to
return the current estimate of the best grasp or wait until
a 95% confidence interval is smaller than some threshold $\epsilon$.
Using the quantile function of the beta distribution, $B$, we can measure the 95% confidence interval as:
\[
B(0.025, \alpha_{k,t}, \beta_{k,t}) \leq P_F(\Gamma_{k,t}) \leq B(0.975, \alpha_{k,t}, \beta_{k,t}).
\] (4)
To summarize, the algorithm terminates and returns $\hat{k}$, or
a grasp that has the highest estimated $P_F$ when $t \geq T_o$ or
$|B(0.025, \alpha_{k,t}, \beta_{k,t}) - B(0.975, \alpha_{k,t}, \beta_{k,t})| \leq \epsilon$.

V. SIMULATION EXPERIMENTS

We used the Brown Vision Lab 2D dataset [5] of 2D objects as in [9]. We downsampled the silhouette by a factor of 2 to create a 40 x 40 occupancy map, which contained 1 if the object was observed and 0 if it was not observed. We computed a quadtree representation of the
SDF and removed information about the SDF on grid cells
corresponding to uniformly chosen quadtree cells to simulate
localized uncertainty in shape perception. We then construct
a GPIS using the same method as proposed in [30]. The
noise parameters in approach, pose, and friction coefficient
were set to the following variances: $\sigma_{\theta}^2 = 0.2$ rads$^2$, $\sigma_{\rho}^2 = 3$
grid cells$^2$, $\sigma_{\hat{\mu}}^2 = 0.4$, $\sigma_{\theta}^2 = 0.3$ rads$^2$ and $\sigma_{\rho}^2 = 3$ grid cells$^2$.
We performed experiments for the case of two hard contacts
in 2-D. We drew random grasps $\Gamma$ by uniformly sampling
the angle of the grasp axis around a circle with radius $\sqrt{2M}$, where $M$ is the dimension of the workspace, and then

\[ j_2 \] denote the center of a planned grasp axis and $\hat{\psi}$ denote
the clockwise angle that the planned axis $j_1 - j_2$ makes
with the y-axis of the 2D coordinate system on our shape
representation. We model uncertainty in the approach center
as $y \sim N(\bar{y}, \Sigma_y)$ and uncertainty in the approach angle as
$\psi \sim N(\bar{\psi}, \sigma_{\psi}^2)$. To shorten notation, the remainder of this paper we will refer to the uncertain approach parameters as $\rho = \{y, \psi\}$. In practice $\Sigma_y$ and $\sigma_{\psi}^2$ can be set from repeatability measurements for a robot [34].

4) Friction Uncertainty: As shown in [17], [44], uncer
ainty in friction coefficient can cause grasp quality to signifi
cantly vary. However, friction coefficients may be uncertain
due to factors such as the presence of material between a
ripper and an object (e.g. dust, water, moisture), variations in
the gripper material due to manufacturing tolerances, or
do to a misclassification of the object surface to be grasped.
We model uncertainty in friction coefficient as Gaussian
noise, $\mu \sim N(\mu, \sigma_{\mu}^2)$.

C. Grasp Quality

We measure the quality of a grasp using the notion of probability of force closure [21], [22], [25], [43] given a
grasp $\Gamma$. Force closure is considered as a binary-valued quantity $F$ that is 1 if the grasp can resist wrenches in
arbitrary directions and 0 otherwise. Let $W \in \mathbb{R}^3$ denote the contact wrenches derived from contact locations $c_1,c_2$,
normals $n_1,n_2$, friction coefficient $\mu$, and center of mass
z for a given grasp and shape. If the origin lies within the
convex hull of $W$, then the grasp is in force closure [28].
We rank grasps using the probability of force closure given uncertainty in shape, pose, robot approach, and friction coefficient [9], [22]:
\[
P_F(\Gamma_k) = P( F = 1 | \Gamma_k, \theta, \xi, \rho, \mu).
\]

To estimate $P_F(\Gamma_k)$, we first generate samples from the
distributions on $\theta,\xi,\rho,$ and $\mu$. Using the relationships defined
by the graphical model in Fig. 3 we next compute the contact locations $c_1,c_2$ given a sampled SDF, pose, and
grasp approach by ray tracing along the grasp axis defined by
$\Gamma_k = \{j_1,j_2\}$ [30]. We then compute the surface normals $n_1,n_2$ at the contacts using the gradient of the sampled SDF
at the contact locations. Finally, we use these quantities to compute the forces and torques that can be applied to form
the contact wrench set $W$ and evaluate the force closure condi
tion [28].

D. Objective

Given the sources of uncertainty and their relationships
as described above, the grasp planning objective is to find a
grasp that maximizes the probability of force closure from a
set of candidate grasps $G = \{\Gamma_1, ..., \Gamma_K\}$:
\[
\Gamma^* = \arg \max_{\Gamma_k \in G} P_F(\Gamma_k)
\] (2)

One method to approximately find such a grasp is to
exhaustively evaluate $P_F(\Gamma_k)$ for all grasp in $G$ using Monte
Carlo integration and then sort the plans by this quality
sampling the circle’s origin from a zero mean Gaussian with variance 10 units$^2$. All experiments were run on a machine with OS X with a 2.7 GHz Intel core i7 processor and 16 GB 1600 MHz memory in Matlab 2013b. Figure 5 displays examples of GPIS models using the GPIS-Blur method [30] as well as resulting grasp samples.

A. Multi-Armed Bandit Experiments

For our experiments, we consider selecting an optimal grasp among $|G| = 1000$ candidates per object. We draw samples from our graphical model using the technique described in Sec. III-C. We calculated the expected performance over 100 randomly selected shapes in the Brown Vision Lab 2D dataset and for the grasps planned by Thompson sampling, Gittins indices, iterative pruning [22] and uniform allocation. Uniform allocation selects a grasp at random from the set to sample the next candidate and thus does not use any prior information. Iterative pruning prunes grasps every 1000 iterations based on lowest sample mean and removes 10% of the current grasp set. We set the discount factor $\gamma = 0.98$ for the Gittins method, which was the highest we could compute in a reasonable amount of time due to the exponential growth in computation time with respect to $\gamma$ [14].

In Fig. 1 we plot time $t$ vs. $P(\Gamma_{k,t})/P(\Gamma^*)$, the normalized probability of force closure for the grasp returned by the algorithm. Non-MAB methods such as uniform sampling and iterative pruning (eliminating candidate grasps based on sample mean) eventually converge to within $3\%$ of the optimal grasp, requiring approximately 40,000 and 20,000 iterations. Gittins indices and Thompson sampling perform significantly better, converging after only 4000 iterations. In Fig. 5 we select a stopping time $T_s = 10,000$, which corresponds to 10 samples per grasp on average, and for each method visualize the grasp returned, $\Gamma_{k,T_s}$.

The time per iteration is $t_i = t_a + t_p$, where $t_a$ is the time to decide which arm to pull next and $t_p$ is the time taken to draw a sample from the graphical model in Fig. 3. The time per iteration for Thompson sampling, Gittins indices, iterative pruning and uniform allocation is 31.6, 31.2, 30.4 and 30.2 ms. Most of $t_i$ is dominated by sampling time, since $t_p \approx 30$ ms. Sampling from our graphical model in Fig. 3 involves drawing samples form a GPIS, a high dimensional Gaussian, and evaluating the probability of force closure metric. The MAB algorithm can also be terminated when the 95% confidence interval around the returned grasp (see Equation 3) is below a set threshold $\epsilon$ in size. We plot the algorithm’s confidence intervals around the returned grasp $P_F(\Gamma_k)$ vs. the number of samples drawn in Fig. 4 for the Gittins index method, Thompson sampling, iterative pruning [22] and uniform allocation. As illustrated, the confidence interval for Thompson sampling and Gittins indices converges at a faster rate than the other two methods.

B. Sensitivity Analysis

We also analyze the performance of Thompson sampling under variations in noise from friction coefficient uncertainty, shape uncertainty, rotational pose, and translation pose. We increase the variance parameters across a set range for each parameter to simulate low, medium and high levels of noise. All experiments were averaged across 100 objects randomly selected from the Brown dataset with $|G| = 1000$. For the friction coefficient, we varied $\sigma^2$ across the values $\{0.05, 0.2, 0.4\}$. As illustrated in Table 1, the performance of the bandit algorithm remains largely unchanged, with


Table 1: Number of iterations until convergence to within 3% of grasp with the highest estimated probability of force closure $P_F$ for Thompson sampling under uncertainty in the object orientation $\sigma_\phi = \{0.03, 0.12, 0.24\}$ radians$^2$, uncertainty in the object position $\sigma_t = \{3, 12, 24\}$ units$^2$, and uncertainty in friction coefficient $\sigma_\mu = \{0.05, 0.2, 0.4\}$ on a $40 \times 40$ grid averaged over 100 independent runs on random objects from the Brown Vision 2D Dataset. High variance in position and orientation uncertainty increases the amount of iterations needed for the bandit algorithm to converge.

from our work is that exhaustively sampling each grasp is inefficient, and we found that a MAB approach gives priority to promising grasps and can reduce computational time. Initial results have shown MAB algorithms to outperform the methods of prior work, uniform allocation and iterative pruning [21], [22] in terms of finding a higher quality grasp faster. However, as shown in Fig. 6 there are some pathological cases that can mislead bandit algorithms to focus samples on the wrong grasps. Fortunately, the probability of many successive samples being misleading rapidly approaches zero as the time horizon is increased.

In future work, we plan to scale our method to 3D objects. This could substantially increase the number of candidate grasps, further motivating the use of cloud computing. Glazebrook and Wilkinson showed that the Gittins index method could be parallelized by simply dividing the arms into $M$ subsets, where $M$ is the number of cores, and solving each MAB separately. [15]. A similar method could also be applied for Thompson sampling. Another promising scheme for parallelizing the MAB is to sample $M$ arms at each iteration. We will explore both of these approaches in future work.

VI. DISCUSSION AND FUTURE WORK

In this work, we proposed a multi-armed bandit approach to efficiently identify high-quality grasps under uncertainty in shape, pose, friction coefficient and approach. A key insight
REFERENCES


