A Robust Approach to Sequential Information Theoretic Planning

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Abstract
In many sequential planning applications a natural approach to generating high quality plans is to maximize an information reward such as mutual information (MI). Unfortunately, MI lacks a closed form in all but trivial models, and so must be estimated. In applications where the cost of plan execution is expensive, one desires planning estimates which admit theoretical guarantees. Through the use of robust M-estimators we obtain bounds on absolute deviation of estimated MI. Moreover, we propose a sequential algorithm which integrates inference and planning by maximally reusing particles in each stage. We validate the utility of using robust estimators in the sequential approach on a Gaussian Markov Random Field wherein information measures have a closed form. Lastly, we demonstrate the benefits of our integrated approach in the context of sequential experiment design for inferring causal regulatory networks from gene expression levels.

1. Introduction
In many applications of Bayesian inference one is faced with the following challenges: (1) exact inference is intractable, and (2) the cost of measurement far exceeds the cost of inference. The former challenge is well studied, however the latter so-called planning problem has received comparatively little attention within machine learning. We consider a formulation analogous to sequential Bayesian experiment design, whereby actions lead to observations that maximize a reward. Observations are chosen to maximize information gain over some latent variables, known as information theoretic planning.

The Bayesian perspective on information planning largely arises from statistics with the classic work of Blackwell (1950), Lindley (1956) and later Bernardo (1979). In these works, information rewards are considered to quantify the expected reduction in posterior uncertainty (Ali & Silvey, 1966). Subsequent analyses (Basseville, 1989; Bartlett et al., 2003; Nguyen et al., 2009) link such measures to bounds on risk. More recently their use has been considered for sensor planning (Ertin et al., 2003; Kreucher et al., 2005; Williams et al., 2007), experiment design (Drovandi et al., 2014), and active learning (MacKay, 1992; Settles, 2012).

When performing closed-loop planning over T-stages, where observed values for an action are incorporated before choosing the next action, the policy with highest expected reward can be determined using a dynamic programming approach (Bertsekas, 1995) which leverages backwards recursion to reduce computational complexity. This approach has exponential complexity in planning horizon T and combinatorial complexity in the number of action-observation pairs. Consequently, tractable greedy heuristics, which have computational complexity linear in the number of actions and in the planning horizon, are often applied instead.

While the greedy heuristic greatly reduces computation, consideration must also be given to the cost of evaluating the information reward. In many problems exact evaluation of MI lacks a closed-form expression and so must be estimated. Moreover, the ability to accurately estimate rewards, and characterize estimation error, is crucial to making high quality decisions. For this reason, we propose a sample-based approach that employs M-estimators (Catoni, 2012) to yield MI estimates that are robust to outliers and facilitates both asymptotic and finite-sample analysis of estimator properties. In a comprehensive analysis we: formulate the estimator bias, establish a central limit theorem and consistency, show probabilistic bounds of estimator deviation for finite samples, and present a probabilistic statement of plan quality.

Most existing work and guarantees on entropy estimation assume nonparametric estimates of the data generating process (Beirlant et al., 1997), for example using kernel density estimators (Paninski & Yajima, 2008) or kNN density

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functional estimators (Singh & Póczos, 2016). Our approach, by contrast, considers the Bayesian setting wherein we utilize the specified generative model. Our estimator can be interpreted as a resubstitution estimate using a model-specific and non-stationary kernel. Finally, to reduce sample complexity we extend our method with a practical sequential importance sampling procedure which reduces computation by reusing samples drawn during inference for efficient planning.

Combining these elements we demonstrate the proposed approach for planning in two models, beginning with a tree-structured Gaussian MRF. The ability to perform exact posterior inference in this model allows us to numerically validate properties of the estimator with respect to non-robust empirical estimation. Next we consider the inference of causal regulatory networks from gene expression data, a challenging problem where exact inference is infeasible. We demonstrate that our general method compares favorably to a recent baseline (Cho et al., 2016), specifically designed for the current application, and in particular shows large relative gains in early planning stages.

2. Robust Information Planning

In the most basic form information planning sequentially chooses actions that maximize information gain. Actions typically consist of measurement choices, or a combination of measurements and interventions as in the regulatory network example in Sec. 5. We begin this section with a formulation of planning with the mutual information reward, discuss its computational challenges, and present a robust estimation procedure for information theoretic planning.

2.1. Information-Theoretic Planning

Consider a simple model with latent variables $x$ and conditionally independent observations $\mathcal{y}_T = \{y_1, \ldots, y_T\}$. At each time $t$ a discrete action $a_t \in \{1, \ldots, A\}$ parameterizes the likelihood, denoted $p_{a_t}(y_t \mid x)$. Given observations $\mathcal{y}_T$ and actions $\mathcal{A}_T = \{a_1, \ldots, a_T\}$ the posterior is:

$$p(x \mid \mathcal{y}_T; \mathcal{A}_T) \propto p(x) \prod_{t=1}^{T} p_{a_t}(y_t \mid x).$$

We consider closed loop planning, where where observations are incorporated into the plan as they are observed. Alternatively, planning can be performed in an open loop manner, entirely offline (Williams, 2007). At stage $t$ greedy planning selects the action maximizing the posterior mutual information (MI):

$$a_t^* = \arg \max_a I_a(X; Y_t \mid \mathcal{y}_{t-1})$$

$$= \arg \max_a H_a(Y_t \mid \mathcal{y}_{t-1}) - H_a(Y_t \mid X, \mathcal{y}_{t-1})$$

where $H_a(\cdot)$ denotes differential entropy under the hypothesis action $a$. MI can be expressed in other ways; we choose the above form only for clarity. Similarly, our choice of conditionally independent observations in the joint Eqn. (1) is for simplification but is easily extended to the case where nuisance variables must be integrated out.

2.2. Sample-Based Estimate of Information

The MI objective (2) typically lacks a closed form. In particular, entropy requires a posterior expectation and the marginal entropy $H(Y_t \mid \mathcal{y}_{t-1})$ requires evaluation of the log-posterior predictive distribution $\log p(y_t \mid \mathcal{y}_{t-1})$. At time $t$ we have posterior samples $\{x^i, y^i_t\}_{i=1}^N \sim p_{a}(x, y \mid \mathcal{y}_{t-1})$. The empirical plug-in estimate of MI for each action is:

$$\hat{I}_a = \frac{1}{N} \sum_{i=1}^{N} \log \frac{p_{a}(y^i_t \mid x^i)}{\frac{1}{M} \sum_{j=1}^{M} p_{a}(y^j_t \mid x^j)}.$$  

Independent samples $\{x^i, y^i_t\}_{i=1}^M \sim p(x \mid \mathcal{y}_{t-1})$ for each action and observation $y^i_t$ ensure estimates are independent. All estimates can be computed in parallel across actions.

Naive empirical mean estimation is sensitive to outliers, particularly in the small sample regime (Catoni, 2012). In the next section we present a robust sample-based approach to information theoretic planning which avoids large estimator deviations and facilitates theoretical analysis of estimator properties in subsequent sections.

2.3. Robust Estimation of Mutual Information

We define a pair of M-estimators of the posterior moments in Eqn. (2). The class of M-estimators (Huber, 2011) is characterized by the extrema of an influence function which modulates the impact of outlier samples. We use the M-estimator due to (Catoni, 2012) as it was developed to challenge empirical estimation in the finite sample setting. Given a collection of i.i.d. samples $\{\theta_i\}_{i=1}^N$ the estimator $\hat{\theta} \approx E[\theta]$ is given by the solution to the root equation:

$$\sum_{i=1}^{N} \psi(\alpha(\theta_i - \hat{\theta})) = 0$$

where

$$\psi(x) = \begin{cases} \log(1 + x + x^2/2), & x \geq 0 \\ -\log(1 - x + x^2/2), & x < 0. \end{cases}$$

Here $\alpha$ is a free parameter controlling sensitivity to outlier samples. The function $\psi(x)$ is monotonically increasing in $x$ and has a unique root, thus making root finding efficient with standard methods.

At time $t$ we estimate MI for each potential action using posterior samples $\{x^i, y^i_t\}_{i=1}^N \sim p_{a}(x, y \mid \mathcal{y}_{t-1})$. Given an estimate of the posterior predictive distribution,
\( \hat{p}_{a_t} \approx p_{a_t}(y^t \mid \mathcal{X}_{t-1}) \) the M-estimate of MI is:

\[
\theta^i = \log \frac{p_{a_t}(y^t \mid x^i)}{\hat{p}_{a_t}}, \quad \text{for} \quad i = 1, \ldots, N \quad (5)
\]

\[
\hat{I}_{a_t} \Leftrightarrow \sum_{i=1}^{N} \psi(\alpha(\theta^i - \hat{I}_{a_t})) = 0. \quad (6)
\]

Here we use a plug-in M-estimate of the posterior predictive distribution. As before we ensure that estimators are independent via \( M \) i.i.d. posterior samples. Our estimate of the posterior predictive is then:

\[
\theta^{ij} = p_{a_t}(y^t \mid x^{ij}), \quad j = 1, \ldots, M \quad (7)
\]

\[
\hat{p}^i_{a_t} \Leftrightarrow \sum_{j=1}^{M} \psi(\alpha(\theta^{ij} - \hat{p}^i_{a_t})) = 0. \quad (8)
\]

For planning we select the action \( a^*_t = \arg \max_a \hat{I}_a \) maximizing MI. By exploiting properties of the M-estimator we are able to characterize both asymptotic and finite-sample behavior, which we address next.

3. Estimator Properties

We begin by characterizing estimator bias and establishing the rate of bias decay as sample size grows. Given these results we show that the estimator is asymptotically consistent and Gaussian distributed. For finite samples we show probabilistic bounds on absolute estimation error and characterize the role of estimator bias. Importantly, we conclude with formulating the probability of selecting an optimal action in a single time instance.

Bias arises in both empirical and robust estimators from the marginal entropy. More generally, an unbiased plug-in estimator of \( p(y) \) will give rise to a biased estimate of the log \( p(y) \). We begin by establishing a bias decay rate using a Taylor expansion of the estimator mean:

**Proposition 1.** Let \( \chi^2(p(x)||q(x)) \) denote the chi-square divergence of \( p \) from \( q \). The bias of the empirical estimator depends on \( N, M \) as follows:

\[
\mathbb{E}[\hat{I}_{NM}] - I = \frac{\chi^2(p(y, x)||p(y)p(x))}{2M} + O(M^{-2}).
\]

M-estimators obey consistency and asymptotic normality under fairly mild assumptions placed on the influence function (continuity, monotonicity, and the existence of a unique root); for a nice summary see (DasGupta, 2008). Having established the rate of bias decay we conclude that \( M = \omega(\sqrt{N}) \) avoids systematic bias in the limiting distribution, leading to a consistent estimator:

**Proposition 2.** Let \( \{x^i, y^i\}_{i=1}^{N} \sim p(x, y \mid \mathcal{X}) \) and for each \( y^i \) let \( \{x^{ij}\}_{j=1}^{M} \sim p(x \mid \mathcal{Y}) \) be independent samples. As \( N \to \infty \) and \( M = \omega(\sqrt{N}) \), the estimator \( \hat{I}_{NM} \) is asymptotically normal and consistent:

\[
\sqrt{N} (\hat{I}_{NM} - I) \to \mathcal{N}(0, \sigma^2_I)
\]

with variance \( \sigma^2_I = \sigma^2 \left( \log \frac{p(y|x)}{p(y|\mathcal{Y})} \right) \) and \( \alpha = \sqrt{2/(N\sigma^2)} \).

We have chosen the setting of \( \alpha \), the free parameter in the influence function, for ease of analysis. In this way \( \alpha \to 0 \) as sample size increases and, due to continuity of the influence function, the robust estimator converges to the same limiting distribution as the empirical mean. Our choice of this parameter is motivated by theory presented in (Catoni, 2012) and leads to the finite sample deviation bounds given in Prop. 3.

We now establish probabilistic bounds on the deviation of the robust and empirical estimators for finite samples. Unlike in the general setting considered by Catoni (2012), the existence of estimator bias (Prop. 1) leads to systematic overestimates of the MI. For any confidence level \( \epsilon > 0 \) we have that with probability at least \( 1 - 2\epsilon \) the absolute error is bounded as follows:

**Proposition 3.** Let \( N > 2 + 2 \log(\epsilon^{-1}) \) and denote the posterior predictive estimator \( \hat{p}(y; x) \) to make explicit its dependence on the samples \( x \overset{i.i.d.}{\sim} \{x^j\}_{j=1}^{M} \).

Then with probability \( p \geq 1 - 2\epsilon \),

\[
b - c \leq \hat{I}_{NM} - I \leq b + c
\]

where,

\[
c = \begin{cases}
\frac{2(1+\log \epsilon^{-1}) \sqrt{\sigma^2_{I_{NM}}}}{1+\sqrt{1-2(1+\log \epsilon^{-1})/N}}, & \text{Robust} \\
\sqrt{\frac{\sigma^2_{I_{NM}}}{2N}}, & \text{Empirical}
\end{cases}
\]

and \( \sigma^2_{I_{NM}} = \sigma^2 \left( \log \frac{p(y|x)}{p(y|\mathcal{Y})} \right) \) is the sample variance and \( b = \mathbb{E}_x[KL(p(y)||\hat{p}(y; x))] \) the estimator bias.

With high probability, the deviation is bounded in the interval \([-c, c]\) that is then shifted by \( b \). While the bias takes identical form under both estimators, its value differs based on the quality of the respective posterior predictive estimate \( \hat{p}(y; x) \). As \( M \to \infty \) this bias vanishes and the deviation becomes symmetric about the true value of \( \epsilon \). We conclude by noting that Prop. (3) also assumes \( \alpha = \sqrt{2/N\sigma^2} \) and that tighter bounds are achievable by making \( \alpha \) depend on the confidence level \( \epsilon \).

Evaluating the true value of MI is useful for quantifying reward and is complicated due to bias, but it is not the primary goal of planning. Indeed, the value of information is secondary to the primary focus of choosing the correct maximizing action, or more broadly the correct ordering of actions. The latter goal can be accomplished in the presence of bias. In fact, the probability that the correct action is selected can be expressed as follows:
Proposition 4. Without loss of generality, let $I_1 \geq I_2 \geq \ldots \geq I_A$. For $N \gg 1$,
\[
P(\alpha^* = 1) \approx \int_{-\infty}^{+\infty} N(\hat{I}_1; I_1, \sigma_1^2) \prod_{a=2}^{A} \Phi \left( \frac{\hat{I}_a - I_a}{\sigma_a} \right) d\hat{I}_1
\]
where $\sigma_1^2 = \frac{1}{4} \sigma^2 \left( \log \frac{p_a(x)}{p_a(y)} \right)$ and $\Phi(\cdot)$ is the cumulative distribution function of the standard normal distribution.

The probability in Prop. 4 is not observable but confirms an intuitive trade-off between estimator quality and information gain as illustrated in Fig. 1. The CDF factors indicate that low quality estimates suffer when the actual information of the $a^{th}$ action differs significantly from the optimal estimate, for example where $(\hat{I}_1 - I_1)/\sigma_1$ is large. Yet, when MI is similar across actions, $(\hat{I}_1 - I_1)/\sigma_1$ is small and suboptimal decisions incur little penalty due to similar information rewards across actions. It is in the intermediate regime, where information rewards differ moderately, that estimator quality translates to higher information gain.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{asymptotic_ranking.png}
\caption{Asymptotic Ranking. \textit{Left:} Probability of correct ranking according to Prop. 4. We vary $I_2$ from $I_3$ to $I_1$ where $I_1, I_3, I_4, I_5 = 6, 3, 2, 1$ respectively. As $I_2$ approaches $I_1$, the probability of selecting the correct optimizer $P(\alpha^* = 1)$, which depends on $(\hat{I}_1 - I_1)$, drops as there is increasing chance of selecting $\alpha^* = 2$. \textit{Right:} Expected information gain. While the probability of selecting the correct maximizer decreases as $I_2 \rightarrow I_1$, these actions have increasingly similar IG and the net reduction in expected IG for choosing the incorrect optimizer is small.}
\end{figure}

\section{Sequential Inference and Planning}

The algorithm described in Sec. 2 requires $N$ posterior samples at each stage $t$ and for each action $1, \ldots, A$ an additional $M$ posterior samples are needed. Sample complexity is thus $O(TNAM)$. As a practical alternative we propose a sequential importance sampling approach that encourages sample reuse thereby reducing computation.

Our sequential algorithm is depicted in Fig. 2 and is motivated by sequential importance sampling (IS) for static models introduced by Chopin (2002), a special case of resample-and-move for dynamical systems (Gilks & Berzuini, 2001). Drovandi et al. (2014) propose a similar approach for experimental design in model selection, though they only consider discrete observations and rely on the standard IS estimate of the model evidence.

M-Estimator The estimator presented in Sec. 2.3 can be extended to importance weighted samples $\{\theta_t, w_t\}_{t=1}^{N}$ by observing the importance weighted expectation is $E[\theta] \approx (1/N) \sum_{t=1}^{N} Nw_t \theta_t$. The importance weighted M-estimator is then given by the root equation:
\[
\hat{\theta} \iff \sum_{t=1}^{N} \psi(\alpha(Nw_t \hat{\theta} - \hat{\theta})) = 0. \quad (9)
\]

Eqn. (9) reduces to the unweighted M-estimator for samples drawn from the posterior, and uniform weights.

\begin{algorithm}
\caption{Algorithm Summary}
At time $t$ given samples $\{x^i, w_t^i\}_{i=1}^{N}$, we begin by sampling measurements for each hypothesized action $a = 1, \ldots, A$:
\[
\{y^i_t\}_{i=1}^{N} \sim p_{a_t}(\cdot \mid x^i). \quad (10)
\]
As before we assume the measurement likelihood is easily sampled. Next, estimate the posterior predictive distribution using an independent set of $M$ importance weighted samples $\{x^j, w^j\}_{j=1}^{M}$. For each measurement sample $i = 1, \ldots, N$ the posterior predictive estimate is
\[
\hat{p}_{a_t}^i \iff \sum_{j=1}^{M} \psi \left( \alpha(Mw^j p_{a_t}(y^i \mid x^j) - \hat{p}_{a_t}^i) \right) = 0. \quad (11)
\]

The plug-in $\hat{p}_{a_t}^i \approx p_{a_t}(y^i \mid y_{t-1})$ value is used to estimate mutual information at each hypothesized action:
\[
\hat{I}_{a_t} \iff \sum_{i=1}^{N} \psi \left( \alpha(Nw_t \log \frac{p_{a_t}(y^i \mid x^i)}{\hat{p}_{a_t}^i}) - \hat{I}_{a_t} \right) = 0. \quad (12)
\]

Next, select the maximally informative action $a_t = \arg \max_a \hat{I}_a$ and observe the corresponding model $y_t \sim p_{a_t}(y \mid x)$. Update importance weights as:
\[
\tilde{w}^i = \frac{w^t p_{a_t}(y_t \mid x^i)}{\sum_k \tilde{w}^k}. \quad (13)
\]

Compute the effective sample size (ESS) as the reciprocal sum of squared weights $E = 1/\sum_t (w^t)^2$. If $E \geq \tau$, for some fixed tolerance $\tau$, then samples remain fixed, resulting in computational savings. Conversely, if $E < \tau$ then posterior samples are moved via an MCMC kernel with the posterior target distribution and set $w^t = 1/N$.

Our implementation maintains separate weights and performs resampling independently for both sets of posterior samples: those used for estimating the predictive distribution $\{x^j, w^j\}_{j=1}^{M}$ and for MI $\{x^i, w^i\}_{i=1}^{N}$. We find that this approach avoids frequent resampling of the entire particle set when only a subset of weights become degenerate.
5. Experimental Results

We analyze the performance of the proposed algorithm in two scenarios, beginning with a tree-structured Gaussian MRF. Posterior inference can be performed exactly and efficiently under this model, allowing us to validate our theoretical claims from Sec. 3. We further demonstrate that robust planning exhibits superior quality plans in the sequential setting, where deviation bounds do not explicitly hold. Finally, we consider sequential experiment design for gene regulatory network inference. Here, we demonstrate superior estimation of regulatory network structure prediction, with fewer interventions, compared to previous work (Cho et al., 2016). The supplementary material also contains a comparison to a related method for model selection (Drovandi et al., 2014).

5.1. Gaussian MRF Measurement Selection

Consider a tree-structured Gaussian MRF \( G = (E, V) \) with edges \( E \), nodes \( V \), and joint probability,

\[
\prod_{s \in V} N(y_s \mid C_a x_s, \sigma^2) \prod_{(s,t) \in E} N((x_s, x_t)^T \mid m_{st}, V_{st}) .
\]

Latent nodes \( x_s \) are 2D Gaussian random variables and observations \( y_s \) are scalar. The likelihood model at each node is defined over a set of random linear projections with parameters \( \{C_a\}_{a=1}^A \). At each stage of information planning the algorithm must choose the projection maximizing \( I_a(X_s; Y_s) \) at the current node in a predetermined sequence. The node sequence is chosen a priori and only the current node in the sequence is revealed to the planner.

In our experiments we generate random trees with \(|V| = 30\) nodes, each node having \( A = 15 \) randomly generated candidate projection operators. We draw a random sequence of \( T = 25 \) nodes to be observed, thus not all nodes receive measurements and the set of available projections varies with each stage. We compare performance of the sequential robust algorithm against an empirical estimator and naive random selection. Our results are summarized in Fig. 3.

Robust planning yields higher information gain. Compared to empirical estimation, robust planning consistently shows higher median information gain (IG). Fig. 3 (left) shows median and quartile IG over 100 random trials with \( M, N = 50 \) particles. By the final planning epoch, quartiles of cumulative information gain are nearly non-overlapping for the two estimation methods. Overall, approximate information planning incurs a penalty of roughly 10% in realized IG under this model. Unsurprisingly, random planning incurs a much higher penalty. Moreover, the observed improvement remains as we vary sample size, Fig. 3 (center). The Gaussian joint distribution is light tailed and entropy integrals are low-dimensional (2D); that our approach leads to more accurate information estimates in this simple setting is encouraging for more complex models, such as that in Sec. 5.2. In the latter case, we observe the larger benefits expected.

Less resampling yields more improvement. The accuracy of empirical planning degrades more rapidly than robust planning as the resampling threshold \( \tau \) is reduced, resulting in lower realized IG, Fig. 3 (right). By setting \( \alpha = \sqrt{2/(N\sigma^2)} \) in terms of the sample variance \( \sigma^2 \) the M-estimator better modulates the impact of outliers as importance weights degrade.

Validation of deviation bound. The deviation bound in Prop. 3 is guaranteed to hold with probability at least \( 1 - 2\epsilon \) only for the Robust estimator with i.i.d. samples from the posterior. We verify this bound empirically for the sequen-
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Figure 3. Gaussian Sequential Planning. Analysis of cumulative information gain (relative to optimal) for each planning algorithm. Left: Median and quartiles (shaded) of cumulative IG for 100 random trials with 50 particles. The performance difference between Robust and Empirical concentrates over iterations with nearly non-overlapping quartiles by the final iteration. Middle: Cumulative IG at iteration 25 for various particle counts (limits are quartiles, whiskers extremal points, and + outliers). Both estimators yield higher IG with additional particles yet improvements from using robust estimation persists across sample sizes. Right: Various resampling thresholds \( \tau \). IG in the non-robust estimator degrades more rapidly as the frequency of resampling decreases.

Figure 4. Gaussian Estimator Deviations. Left-Top: Deviation counts from 100K trials and \( M,N = 50 \) samples. Deviation bounds are evaluated for a fixed MRF at confidence level \( \epsilon = 10^{-2} \) (Prop. 3) using 50M samples. Both estimators exceed the bounds at a rate less than \( 2\epsilon \), though empirical estimation does so more often than robust. Left-Bottom: Distribution of ESS at each iteration. Particles are resampled when ESS falls below threshold (black line). Notably, the deviation bound is never violated in instances of frequent resampling (iterations 1 and 15). Right: Empirical probability of deviations greater than the bound in Prop. 3. When the ESS is high (iteration 1), both algorithms perform similarly but when the ESS is low (iteration 5), Seq. Robust has lower probability of exceeding a specified deviation.

Figure 5. Uniform-DAG

5.2. Causal Gene Regulatory Networks

We switch focus to sequential Bayesian experiment design for estimating causal networks of gene interaction. In this setting we observe expression levels of interacting genes but do not know the causal structure of interaction. Using only network observations the underlying graph structure is only identifiable up to Markov equivalence classes (Pearl, 2003). To recover causal relationships we perform knock-out interventions in which a gene is removed from the network by clamping its value to zero. The number of interventions that can be performed is limited due to cell degradation; this motivates the use of an approach which correctly identifies the important interventions in the fewest planning stages.

Following (Cho et al., 2016) we model the expression level of \( N \) genes, denoted \( X \in \mathbb{R}^N \), as:

\[
G \sim \text{Uniform-DAG},
\]

\[
\theta_j \mid G \sim \text{Normal-Inv-Gamma}(\alpha_j, \beta_j, \mu_j, \Lambda_j)
\]

\[
x_j \mid x_{\text{Pa}(j)}, \theta_j, G \sim N(m_j + w_j^T x_{\text{Pa}(j)}, \sigma_j^2),
\]
where \( \text{Pa}(j) = \{p_1, \ldots, p_d\} \) are the parents of node \( j \) and the network parameters \( \theta_j = \{m_j, w_{jp_1}, \ldots, w_{jp_d}, \sigma_j^2\} \) describe gene interactions. At stage \( t \) let \( T \) denote the set of past interventions and similarly let \( X \) be the set of past expression levels. An intervention \( I \in \{\emptyset, 1, \ldots, N\} \) clamps node \( X_I = 0 \) and has no effect for \( I = \emptyset \). Given an intervention, expression levels are simulated from the distribution given by the product of all non-clamped node likelihoods. We choose the intervention at stage \( t+1 \) to maximize mutual information,

\[
I_{t+1} = \arg \max_I \mathbb{E} \left[ \log \frac{p(X \mid G, X; I, T)}{p(X \mid X; I, T)} \right].
\]

Parameters \( \theta \) can be explicitly marginalized out due to the use of a conjugate prior, leaving a closed form for the conditional likelihood \( p(X \mid G, X; I, T) \). However, the data evidence in the denominator of the MI objective (Eqn. 14) is intractable as it requires a marginalization over graph structures, a super-exponential operation (Sicausa & Fisher III, 2009; Friedman & Koller, 2003).

We compare our approach to (Cho et al., 2016), which implements sequential IS and uses importance-weighted empirical estimates of the MI objective. Fig. 5 shows that we achieve significantly better performance in early iterations on all three criteria - MSE, area under precision recall curve (AUPRC), and area under receiver operating characteristic curve (AUROC). With more iterations, all methods, including random, perform comparably as all collect sufficiently many varied interventions to arrive at similar graph posteriors and additional interventions yield little performance gain. The robust approach is especially compatible with this setup as it naturally resamples graphs at initial iterations when good posterior samples are critical and the posterior is changing rapidly between iterations then saves computation at less critical later stages.

To develop some understanding about the selection process for this particular application, we show the intervention chosen by each algorithm under 50 trials over 20 iterations and the true graph with edge weights in Fig. 6. We note a significant dependence between the intervention sequence with the magnitude of the mean of each node in Fig. 6; e.g. Robust tends to select node 6 first, followed by nodes 4, 1, and 9. Intuitively, knocking out a normally highly expressive gene induces large changes in expression levels of any children nodes provided that there is a strong edge weight. Similarly, nodes 2, 3, and 8 have means near zero and are rarely selected since observations from clamping such a node would be close to observations when no nodes are clamped.

Comparing the selection differences between the two algorithms, we observe that our method consistently chooses the same initial interventions whereas the method of Cho et al. exhibits much more variability across the 50 trials. Little is known about the graph structure in the early stages and choosing the optimal intervention can yield significantly greater performance gains over others; this is seen in the rightmost plot which shows average realized performance gain of each candidate intervention in the first iteration. Our method consistently selects \( I = 6 \), which yields twice the performance gain of the next best choice whereas Cho et al.’s method chooses \( I \in \{1, 4, 9\} \) and often waits until \( t = 4 \) to clamp node 6. MSE drops significantly after clamping node 6, seen in Fig. 5 for our method at \( t = 2 \) and for Cho et al. at \( t = 5 \).

The concentration of the graph posterior with increasing interventions is further illustrated in Fig. 7. Edge probabilities were calculated from 100 graph samples across 50 trials; probabilities \( \leq 0.4 \) were filtered to declutter the graphs. The edge threshold was set based on the edge probabilities from the graph prior which take values \( \sim 0.3 \); deviations from that level reflect changes in the graph distribution. The edge probabilities change drastically following the initial interventions while little change is seen from the last 10 interventions. Using the same number of interventions, our method is able to fill in more of the graph structure. In the regime where interventions are especially costly, our
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Figure 6. Regulatory network planning. The true network structure shows edges labeled by weights \(w_{ij}\) (left). The magnitude of the node mean in true network in the absence of any intervention (center-left) correlates strongly with selection sequence by Robust (center) since zeroing the expression level of a highly expressive gene is expected to induce large changes. Interventions chosen under Robust and Cho et al (center-right) from 50 trials. At early iterations Robust selects interventions consistently across trials whereas Cho et al’s method exhibits greater variability in the selection process. In both, greater variance is seen at later iterations when the optimal choice diverges across trials due to differences in selection history and in realized observations. The average performance gain realized after performing the specified intervention at \(t = 1\) (right) indicates that clamping node 6 is by far the optimal choice.

Figure 7. Edge probabilities. Top-Left: Edge structure of true graph. Bottom-Left: Graph prior. Top Row: Sequential Robust. Bottom Row: Cho et al. Edge probabilities \(\geq 0.4\) indicated by arrow thickness were calculated from 100 graph samples across 50 trials. Graph prior has no edge probabilities above the threshold. First five interventions identify many edges with strong weights; next five interventions refine the graph posterior by identifying additional edges; last 10 interventions do little to update the graph posterior.

6. Conclusion

We have presented and analyzed a robust sample-based approach to information based planning. In our analysis we have characterized both asymptotic and finite-sample behavior, thereby providing assurances of estimator quality and, consequently, guarantees on the correctness of action choices for sequential planning. Our extension to sequential importance sampling not only reduces sample complexity, but is motivated by our analysis of the robust estimator. Indeed, as importance samples degrade they tend to fail in the tails of the target distribution, where we expect the robust estimator to outperform the empirical.

On tractable Gaussian MRF models we observe consistent benefits of robust planning over empirical. Moreover, robust planning is more resilient to reduced sampling rates. On the more challenging problem of estimating gene interactions, our approach outperforms that of (Cho et al., 2016) when optimizing identical MI reward. This finding is despite the previous method being targeted to the application in question. The performance difference is greatest at early iterations which is when the benefits of planning are often greatest.

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References


