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Modern Bayesian Experimental Design

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ADAM EVAN FOSTER
UNIVERSITY COLLEGE

DEPARTMENT OF STATISTICS
UNIVERSITY OF OXFORD

Abstract

Bayesian experimental design (BED) is a powerful mathematical framework with diverse applications that include asking the most pertinent question in an online survey, designing a laboratory experiment, choosing sensor locations, obtaining labels in active learning, searching for the maximum of an unknown function, and exploring an unknown environment. Automated design of optimal experiments allows scientists to undertake experiments more efficiently, reach statistically valid conclusions more quickly, and unlock kinds of experiments that have been hitherto considered impractical. Unfortunately, widespread utilisation of BED for designing optimal experiments is not yet a reality. Adoption of BED is hampered by computational challenges that are inherent in finding experimental designs that maximise the expected information that will be gained about the underlying process by running the experiment. Broadly, the computational challenges can be broken down into three parts of increasing complexity: 1) estimating the expected information gain, 2) optimising the expected information gain over the space of possible designs, and 3) choosing a sequence of optimal designs whilst incorporating feedback from the experiment.

The goal of this thesis is to present methods to tackle these computational challenges by taking inspiration from the rapid development of modern probabilistic machine learning in areas such as variational inference, amortised inference, stochastic gradient optimisation, probabilistic deep learning, Monte Carlo methods, likelihood-free inference, contrastive learning and reinforcement learning. We show how concepts from these areas can be brought together to create a modern approach to BED that begins to overcome the computational restrictions on the Bayesian design of experiments.

Specifically, we begin by presenting advances in the estimation of expected information gain, incorporating ideas from variational and amortised inference. We make several contributions to the optimisation of experimental designs using stochastic gradient methods. Finally, we turn to the sequential design problem, and demonstrate how efficient, adaptive design may be achieved through the use of a policy. In concert, these methods allow us to expand the range of circumstances in which BED can be used to design optimal experiments, with implications for both machine learning and the sciences.

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Chapter 1

Introduction and Literature Review

Bayesian Experimental Design Literature Review

Connections with Bayesian Active Learning, Bayesian Optimisation and Bayesian Reinforcement Learning

Adam Foster

Department of Statistics, University of Oxford

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1 Introduction

If true knowledge arises from empirical observations, it is natural to ask which kinds of observations we should actively seek out to further our understanding of nature. In its broadest sense, this is the question that the design of experiments seeks to answer. An *experimental design* is an allocation of resources—e.g. time, human attention, chemical reagents, physical space—that will be used to obtain empirical observations. The *design space* is the set of designs that we could feasibly choose for the experiment; the problem of experimental design is to pick a design to use for the real experiment. The choice of design is an important one: we could easily waste resources on poorly designed experiments that do not further our understanding. By carefully designing experiments, we can efficiently gather empirical observations that lead to new ideas, hypotheses, conclusions and models.

It is therefore unsurprising that we find experimental design to be a key concern in scientific disciplines as diverse as psychology (Myung et al., 2013), bioinformatics (Vanlier et al., 2012), pharmacology (Lyu et al., 2019), physics (Dushenko et al., 2020), neuroscience (Shababo et al., 2013), astronomy (Loredo, 2004) and engineering (Papadimitriou, 2004). It is also a natural abstraction for several central problems in machine learning, including active learning (Houlsby et al., 2011; Gal et al., 2017), Bayesian optimisation (Hernández-Lobato et al., 2014; Shahriari et al., 2015) and exploration (Sun et al., 2011; Shyam et al., 2019).

In many practical cases, experimental design is not used just once. Indeed, many experiments are naturally *adaptive*: they are an iterative process in which we can select the designs for later iterations on the basis of data already gathered. This allows feedback from the outcome of one experiment iteration to be used to guide the design of the next iteration. This setting can be particularly powerful because, as we gain some information about the system, it may become clearer how we should proceed to design our experiments to investigate further, thereby honing in quickly on the truth.

To choose between different possible experimental designs requires an objective function. In general, the objective depends not only on known quantities (such as the cost of the experiment), but also on the not-yet-observed outcome of the experiment and potentially on other unobserved quantities. For example, the objective function for a chemical experiment might reward correctly synthesising a product, something that will only be observed once the experiment is completed. To reason about objective functions that depend on unknowns in this way requires the incorporation of some *a priori* knowledge. This *a priori* knowledge is then used to select the design before commencing the experiment. In this work, we focus on the Bayesian approach to this problem (Lindley, 1956, 1972; Chaloner and Verdinelli, 1995; Ryan et al., 2016; Foster et al., 2019) in which *a priori* knowledge is encoded in two ways—first, the specification of a model for the experiment, and second in the prior distribution for the unknown parameters of that model. Typically, the model itself is assumed to be correct. The prior distribution explicitly represents initial beliefs about unknown parameters of the model. Furthermore, uncertainty in the prior is exactly the epistemic uncertainty that can be reduced by running experiments and collecting data, resulting in more precise *a posteriori* knowledge.

In this literature review, we begin with a brief survey of foundational concepts in Bayesian data analysis

(Sec. 2). We then turn to the core theory of Bayesian experimental design (Sec. 3), discussing criteria that have been used within the statistics community, with an emphasis on expected information gain. In Sec. 4, we discuss computational methods for Bayesian experimental that have been used within statistics, and in Sec. 5 we discuss active learning. We then discuss models in which the target of experimental design is embedded in a larger model (Sec. 6); Bayesian optimisation (Sec. 7) is a specific instance of this. Finally, we delve into the theory of the sequential experimental design problem (Sec. 8), and highlight connections with exploration and Bayesian reinforcement learning (Sec. 9).

2 Background on Bayesian statistics

We first introduce necessary notation and key concepts in Bayesian data analysis¹. The first ingredient of any Bayesian analysis is a full probability model that places a joint distribution over all observable and unobservable quantities. We denote the parameters of interest, also called the latent variable of interest, by $\theta \in \Theta$. This may be a scalar, vector, or a function depending on the model. We denote the observed data, or outcome, as $y \in \mathcal{Y}$. The full probability model is simply a probability distribution $p(\theta, y)$ on $\Theta \times \mathcal{Y}$. Typically, the full probability model can be factorised as

$$p(\theta, y) = p(\theta)p(y|\theta) \quad (1)$$

where $p(\theta)$ denotes the *prior* on θ , and $p(y|\theta)$ is the *likelihood* function², or sampling distribution.

Since we are interested in experimental design, we also introduce the *design* or *covariate* $\xi \in \Xi$. This is not typically treated as a random variable, because it is assumed to be directly under the experimenter's control. Instead, for each possible design ξ , we have a different probability model $p(\theta, y|\xi)$. Different choices of ξ should not alter our prior $p(\theta)$, thus the change in the probability model is only felt through the likelihood, so we can write $p(\theta, y|\xi) = p(\theta)p(y|\theta, \xi)$. Intuitively, this says that the design of the experiment ξ does not change the natural environment, but it can change the outcome of an experiment that we choose to run.

Once we have chosen ξ and run our experiment to obtain y , we can make probability statements about θ by applying Bayes' Rule to calculate the posterior

$$p(\theta|\xi, y) = \frac{p(\theta)p(y|\theta, \xi)}{\int_{\Theta} p(\theta')p(y|\theta', \xi)d\theta'} = \frac{p(\theta)p(y|\theta, \xi)}{p(y|\xi)}. \quad (2)$$

In general, actually performing Bayesian inference to calculate $p(\theta|\xi, y)$ can be computationally challenging.

2.1 Explicit and implicit models

If the likelihood $p(y|\theta, \xi)$ is known in closed form, then the probability model is called an *explicit likelihood* model. Most Bayesian statistics assumes an explicit likelihood. If no closed form likelihood is available, the model is an *implicit likelihood* model (Sisson et al., 2018). Implicit models often arise when θ, y and ξ are related by a simulator (Alsing et al., 2019; Brehmer et al., 2018; Gonçalves et al., 2020) that can produce samples of $p(y|\theta, \xi)$, but does not have a closed form probability density.

Similarly, if $p(\theta)$ is known in closed form, then the model is said to have an *explicit prior*, otherwise, the prior is said to be *implicit*.

2.2 Sequential data collection

So far, we have considered choosing ξ , collecting y , and analysing the data by computing $p(\theta|\xi, y)$. A more realistic setting is to consider a sequence $\xi_1 \dots \xi_T$ of designs with corresponding outcomes y_1, \dots, y_T . This

¹More details on Bayesian data analysis can be found in modern textbooks on the topic, such as Gelman et al. (2013) and Kruschke (2014).

²Strictly, the likelihood describes the sampling distribution $p(y|\theta)$ as a function of θ for a fixed y ; we use likelihood in a slightly looser sense to refer to $p(y|\theta)$ in general.

means that we run T different experiments with T different designs, each with its own corresponding outcome. The value of θ , although unknown, is assumed to be the same across all the T experiments—that means that we are conducting multiple experiments in the same natural environment to gather further information about it, instead of starting afresh in a new environment for each new experiment.

In an *exchangeable* model (Bloem-Reddy and Teh, 2019), the order of the experiments does not matter. This is equivalent (Øksendal, 2003) to the following factorisation of the full probability model

$$p(\theta, y_{1:T} | \xi_{1:T}) = p(\theta) \prod_{t=1}^T p(y_t | \theta, \xi_t). \quad (3)$$

for some random variable θ . The question is whether we can identify this θ with the model parameters of interest θ . In general, this is valid when there are no other model parameters besides θ . Indeed, in a full statistical model with parameters θ (Cox, 2006), it is common to assume that the outcomes of different experiments are independent given θ , which is equivalent to the factorisation in equation (3). We discuss the case in which there are other model parameters aside from θ in Sec. 6.

In non-exchangeable models, there is no assumption of conditional independence between experiments. Such models are uncommon, but can arise in settings such as time series (Pole et al., 2018). In a non-exchangeable model, the distribution of y_t can, for example, be influenced by y_{t-1} as well as by θ and ξ_t . Without loss of generality, the probability model for a non-exchangeable model can be written

$$p(\theta, y_{1:T} | \xi_{1:T}) = p(\theta) \prod_{t=1}^T p(y_t | \theta, \xi_{1:t}, y_{1:t-1}). \quad (4)$$

which encodes only the assumption that future experiments cannot affect the outcome of earlier experiments.

Static and adaptive experiments An orthogonal distinction in sequential experiments is how the designs are generated. In a *static* experiment, also called fixed, batch, or open loop (DiStefano III et al., 2014), the designs ξ_1, \dots, ξ_T are chosen before the beginning of the experiment. In an *adaptive* experiment (Myung et al., 2013), each ξ_t is chosen depending on data already seen $\xi_1, \dots, \xi_{t-1}, y_1, \dots, y_{t-1}$. A simple consequence of the likelihood principle (Barnard et al., 1962; Birnbaum, 1962) is that the mode in which the ξ_t are generated does not affect the posterior distribution on θ calculated from the data. Indeed, suppose each new design is chosen adaptively from a density $p(\xi_t | \xi_{1:t-1}, y_{1:t-1})$. Then the resulting posterior distribution is

$$p(\theta | \xi_{1:T}, y_{1:T}) = \frac{p(\theta) \prod_{t=1}^T p(\xi_t | \xi_{1:t-1}, y_{1:t-1}) p(y_t | \theta, \xi_{1:t}, y_{1:t-1})}{\int_{\Theta} p(\theta') \prod_{t=1}^T p(\xi_t | \xi_{1:t-1}, y_{1:t-1}) p(y_t | \theta', \xi_{1:t}, y_{1:t-1}) d\theta'} \quad (5)$$

$$= \frac{\prod_{t=1}^T p(\xi_t | \xi_{1:t-1}, y_{1:t-1}) p(\theta) \prod_{t=1}^T p(y_t | \theta, \xi_{1:t}, y_{1:t-1})}{\prod_{t=1}^T p(\xi_t | \xi_{1:t-1}, y_{1:t-1}) \int_{\Theta} p(\theta') \prod_{t=1}^T p(y_t | \theta', \xi_{1:t}, y_{1:t-1}) d\theta'} \quad (6)$$

$$= \frac{p(\theta) \prod_{t=1}^T p(y_t | \theta, \xi_{1:t}, y_{1:t-1})}{\int_{\Theta} p(\theta') \prod_{t=1}^T p(y_t | \theta', \xi_{1:t}, y_{1:t-1}) d\theta'}, \quad (7)$$

which is independent of the mechanism of choosing designs.

2.3 Bayesian decision making

After collecting data $\xi_{1:T}, y_{1:T}$, suppose that we must choose some decision δ , for example whether to prescribe a medication or not. The Bayesian approach to selecting the optimal decision (Lindley, 1972; Robert, 2007) is to specify a utility function $U(\delta, \theta)$ which should assign a value to the decision δ in the case that θ is the true value of the unobserved parameter. The optimal decision is then found by maximising expected utility under the current posterior

$$\delta^* = \arg \max_{\delta \in \Delta} \mathbb{E}_{p(\theta | \xi_{1:T}, y_{1:T})} [U(\delta, \theta)] \quad (8)$$

For a more extensive discussion of Bayesian decision theory, see Berger (2013).

3 Bayesian Experimental Design

Experimental design with a Bayesian data analysis model means choosing the design using the likelihood model and the prior $p(\theta)$ as *a priori* information. What criterion should be used to select the design? Following from Bayesian decision theory, Lindley (1972) proposed a decision-theoretic approach to Bayesian experimental design that focuses on maximising a utility. Chaloner and Verdinelli (1995) provides a more recent summary of Lindley's approach.

First, let us restrict ourselves to a single design ξ with outcome y , leaving the sequential design problem to Sec. 8. We augment the utility function of Sec. 2.3 to a utility $U(\delta, \theta, \xi, y)$ that incorporates potential costs of the experimental design and outcome. Whilst our discussion in Sec. 2.3 assumed that the data ξ, y had already been gathered, we now need to consider the choice of the design ξ as well as the decision δ . The order of operation for the experimenter is as follows:

1. choose design ξ ;
2. perform experiment with design ξ , obtaining experimental outcome y ;
3. compute the posterior $p(\theta|\xi, y)$;
4. choose the design δ to maximise $\mathbb{E}_{p(\theta|\xi, y)}[U(\delta, \theta, \xi, y)]$.

In order to choose ξ optimally, we should therefore consider the different possible observations y that could arise. Specifically, we will choose ξ to maximise the expected utility, taking an outer expectation over the observation y using the Bayesian marginal (also called prior predictive) distribution $p(y|\xi) = \mathbb{E}_{p(\theta)}[p(y|\theta, \xi)]$. This leads to the following method of choosing the optimal design

$$\xi^* = \arg \max_{\xi \in \Xi} \mathbb{E}_{p(y|\xi)} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\xi, y)}[U(\delta, \theta, \xi, y)] \right]. \quad (9)$$

Proposition 1 (Lindley (1972)). *It is not necessary to introduce randomness into the selection of ξ .*

Proof. Suppose we consider a randomised way of selecting ξ with distribution $p(\xi)$. The expected reward of this approach is

$$\mathbb{E}_{p(\xi)p(y|\xi)} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\xi, y)}[U(\delta, \theta, \xi, y)] \right] \leq \sup_{\xi \in \Xi} \mathbb{E}_{p(y|\xi)} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\xi, y)}[U(\delta, \theta, \xi, y)] \right] \quad (10)$$

where the righthand side is the expected utility using the non-random ξ^* . So a randomised design is not required. \square

The remaining piece of the puzzle is to select a utility function. Some applications feature a highly problem-specific utility. In other cases, we can rely on general purpose utilities.

3.1 Expected Information Gain

Perhaps the most well-studied of all criteria for Bayesian experimental design is expected information gain (EIG). Within Bayesian experimental design, EIG appears to be dominant in a number of fields. EIG was proposed by Lindley (1956). Recent statistical review papers (Chaloner and Verdinelli, 1995; Ryan et al., 2016) give EIG pride of place within Bayesian experimental design. In psychology, Myung et al. (2013) promote the use of EIG to run adaptive trials. Several toolboxes (Watson, 2017; Vincent and Rainforth, 2017) have been designed specifically for the problem of performing adaptive psychology trials using EIG as the criterion for selecting designs. Heck and Erdfelder (2019) suggest EIG for experimental design for cognitive models and Cavagnaro et al. (2010) consider its application in the context of model discrimination in cognitive science. Shababo et al. (2013) applied EIG maximisation within a Bayesian model of neural microcircuits to choose the right subset of neurons to stimulate in an experiment. Dushenko et al. (2020)

proposed EIG as a criterion for designing measurement settings in magnetometry. In biochemistry, Busetto et al. (2009) compared EIG with several other criteria for the design of experiments for biochemical dynamical systems, finding EIG to perform best. In pharmacology, Lyu et al. (2019); Foster et al. (2020) applied EIG maximisation to design experiments to calibrate a docking model. Loredo (2004) used EIG for active exploration, specifically investigating the scheduling of observations of a star to characterise the orbit of a planet. EIG has also been used in active learning, Bayesian optimisation and reinforcement learning. We discuss these fields separately in Sections 5, 7 and 9.

There are several reasons for the dominance of the EIG. First, it has mathematical properties that make it very natural for describing information gained from experimentation. We discuss some key properties of EIG in this section, and we discuss EIG in sequential settings in Sec. 8. More practically, EIG applies to a range of linear and nonlinear models (unlike some criteria which are more restricted in their applicability) and handles both continuous and discrete θ .

What does EIG measure? EIG quantifies the amount of information that the experiment with design ξ is expected to produce about the unknown parameter of interest θ . A higher EIG indicates that doing the experiment with design ξ is likely to produce data that will be helpful in reducing uncertainty about the true value of θ .

To precisely define EIG, we utilise the rigorous probabilistic definition of information that was first given by Shannon (1948). Lindley (1956) used this work to quantify the information provided by an experiment. Lindley began by considering the Shannon *entropy* of a random variable θ

$$H[p(\theta)] = -\mathbb{E}_{p(\theta)}[\log p(\theta)]. \quad (11)$$

One interpretation of entropy is uncertainty in what the true value of θ is. In the experimental design context, we measure the amount of information that is gained about θ by performing the experiment with design ξ and obtaining outcome y using the reduction in entropy from the prior to the posterior. This is referred to as the information gain (IG)

$$U_{\mathcal{I}}(\xi, y) = \mathbb{E}_{p(\theta|\xi, y)}[\log p(\theta|\xi, y)] - \mathbb{E}_{p(\theta)}[\log p(\theta)]. \quad (12)$$

To obtain an objective function for ξ , we can use this utility within the decision-theoretic framework laid out in the preceding section. We substitute $U_{\mathcal{I}}$ into equation (9), noting that this utility does not involve any additional decision δ . This gives the overall objective function to select ξ : the *expected information gain* (EIG), formed by taking the expectation of $U_{\mathcal{I}}$ over $p(y|\xi)$, giving

$$\mathcal{I}(\xi) = \mathbb{E}_{p(y|\xi)} [\mathbb{E}_{p(\theta|\xi, y)}[\log p(\theta|\xi, y)] - \mathbb{E}_{p(\theta)}[\log p(\theta)]] . \quad (13)$$

Proposition 2 (Lindley (1956)). *EIG is the mutual information between y and θ under design ξ .*

Proof. By repeatedly using Bayes Theorem, we have

$$\mathcal{I}(\xi) = \mathbb{E}_{p(y|\xi)} [\mathbb{E}_{p(\theta|\xi, y)}[\log p(\theta|\xi, y)] - \mathbb{E}_{p(\theta)}[\log p(\theta)]] \quad (14)$$

$$= \mathbb{E}_{p(y|\xi)p(\theta|\xi, y)}[\log p(\theta|\xi, y)] - \mathbb{E}_{p(\theta)}[\log p(\theta)] \quad (15)$$

$$= \mathbb{E}_{p(\theta)p(y|\theta, \xi)}[\log p(\theta|\xi, y) - \log p(\theta)] \quad (16)$$

$$= \mathbb{E}_{p(\theta)p(y|\theta, \xi)} \left[\log \frac{p(\theta|\xi, y)}{p(\theta)} \right] \quad (17)$$

$$= \mathbb{E}_{p(\theta)p(y|\theta, \xi)} \left[\log \frac{p(\theta)p(y|\theta, \xi)}{p(\theta)p(y|\xi)} \right]. \quad (18)$$

□

Proposition 3. *EIG is unchanged under invertible reparametrisations of θ and y .*

Proof. This follows from the well-known property of mutual information (Cover, 1999). □

Proposition 4 (Bernardo (1979)). *EIG can equivalently be derived from the KL-divergence utility*

$$U_{KL}(\xi, y) = \text{KL}(p(\theta|\xi, y)\|p(\theta)). \quad (19)$$

Proof. Substituting this utility into equation (9) gives us

$$I_{KL}(\xi) = \mathbb{E}_{p(y|\xi)} [\text{KL}(p(\theta|\xi, y)\|p(\theta))] \quad (20)$$

$$= \mathbb{E}_{p(y|\xi)p(\theta|y, \xi)} \left[\log \frac{p(\theta|y, \xi)}{p(\theta)} \right] \quad (21)$$

$$= \mathbb{E}_{p(\theta)p(y|\theta, \xi)} \left[\log \frac{p(\theta|y, \xi)}{p(\theta)} \right] = \mathcal{I}(\xi) \text{ by equation (17)}. \quad (22)$$

□

Proposition 5 (Lindley (1956)). *EIG is convex in the likelihood.*

Proof. Let $\lambda \in [0, 1]$ and ξ_0, ξ_1 be two designs. Suppose there exists a design ξ_λ with the following likelihood

$$p(y|\theta, \xi_\lambda) = \lambda p(y|\theta, \xi_0) + (1 - \lambda)p(y|\theta, \xi_1). \quad (23)$$

Then Lindley (1956) Theorem 6 showed that

$$\mathcal{I}(\xi_\lambda) \leq \lambda\mathcal{I}(\xi_0) + (1 - \lambda)\mathcal{I}(\xi_1). \quad (24)$$

□

Proposition 6 (Sebastiani and Wynn (2000)). *EIG can be written as $\mathcal{I}(\xi) = \mathbb{E}_{p(\theta)} [H[p(y|\xi)] - H[p(y|\theta, \xi)]]$. Furthermore, when $H[p(y|\theta, \xi)]$ does not depend on ξ , EIG maximisation is equivalent to maximum entropy design which selects ξ to maximise $H[p(y|\xi)]$.*

Proof. Starting from Proposition 2, we have

$$\mathcal{I}(\xi) = \mathbb{E}_{p(\theta)p(y|\theta, \xi)} \left[\log \frac{p(\theta)p(y|\theta, \xi)}{p(\theta)p(y|\xi)} \right] \quad (25)$$

$$= \mathbb{E}_{p(\theta)p(y|\theta, \xi)} [\log p(y|\theta, \xi) - \log p(y|\xi)] \quad (26)$$

$$= \mathbb{E}_{p(\theta)p(y|\theta, \xi)} [\log p(y|\theta, \xi)] - \mathbb{E}_{p(y|\xi)} [\log p(y|\xi)] \quad (27)$$

$$= \mathbb{E}_{p(\theta)} [H[p(y|\xi)] - H[p(y|\theta, \xi)]]. \quad (28)$$

Now, if $H[p(y|\theta, \xi)]$ is independent of ξ , then we have $\mathcal{I}(\xi) = H[p(y|\xi)] + \text{const.}$, so EIG maximisation and maximum entropy design lead to the same optimal design. □

Remark 7 (Smith and Gal (2018)). *EIG can be interpreted as a measure of epistemic uncertainty.*

Proof. Equation (28) breaks the EIG into two terms. The first is the total entropy $H[p(y|\xi)]$, called the predictive entropy. The second is $-\mathbb{E}_{p(\theta)}[H[p(y|\theta, \xi)]]$, which represents the expectation of the uncertainty in y *conditional on θ* . We can view this as a measure of aleatoric uncertainty—uncertainty which cannot be eliminated by knowing θ exactly. The EIG is the difference between the total and aleatoric uncertainties, hence we can interpret it as epistemic uncertainty—the part of $H[p(y|\xi)]$ that can be reduced by learning about θ . □

This interpretation does have its limitations. First, this definition of epistemic uncertainty is a model-dependent quantity—if we choose a more powerful model, then some variation that had previously been characterised as aleatoric would now be seen as epistemic. Second, the interpretation does not hold true in the case that θ is a function of a larger set of model parameters ψ , as in Sec. 6. This is because the term $-\mathbb{E}_{p(\theta)}[H[p(y|\theta, \xi)]]$ no longer represents aleatoric uncertainty, as it also includes some uncertainty that arises from not knowing the value of ψ .

Other important features of the EIG in sequential experiments will be discussed in Section 8.

3.2 Alphabetic criteria

3.2.1 Non-Bayesian linear model

The alphabetic criteria were initially proposed in the context of non-Bayesian experimental design for the linear model

$$y|\theta, \xi \sim N(\xi\theta, \sigma^2) \quad (29)$$

where ξ is the $n \times p$ design matrix and θ is a p -vector. (In a linear model, we would conventionally replace $\theta \rightarrow \beta$ and $\xi \rightarrow X$.) The least squares estimator for θ is $\hat{\theta} = (\xi^\top \xi)^{-1} \xi^\top y$. In frequentist analysis of this estimator, the covariance matrix of $\hat{\theta}$ is proportional to $(\xi^\top \xi)^{-1}$. To guide the choice of ξ , Box (1982) discussed the following notions of optimality of ξ

A-optimality minimise $\text{Tr}(\xi^\top \xi)^{-1}$, or more generally, minimise $\text{Tr} A(\xi^\top \xi)^{-1}$ for a matrix A ;

D-optimality minimise $\det(\xi^\top \xi)^{-1}$;

E-optimality minimise $\max_i \lambda_i$, where $\lambda_1, \dots, \lambda_p$ are the eigenvalues of $(\xi^\top \xi)^{-1}$;

G-optimality minimise $\sup_{c \in \mathcal{C}} c^\top (\xi^\top \xi)^{-1} c$, where \mathcal{C} is some target region for prediction.

Other alphabetic criteria include

c-optimality (Elfving, 1952) minimise $c^\top (\xi^\top \xi)^{-1} c$ for some vector c .

T-optimality (Atkinson and Fedorov, 1975) for model discrimination, which maximises the minimal deviation between a null model and an alternative.

Several key results relate these classical criteria, such as Kiefer and Wolfowitz (1959).

3.2.2 Bayesian linear model

The alphabetic criteria can be extended to Bayesian linear models (Chaloner and Verdinelli, 1995), using the observation that the posterior covariance matrix for θ is proportional to $(\xi^\top \xi + \Sigma_0^{-1})^{-1}$ when we augment the model in equation (29) with a Gaussian prior $\theta \sim N(0, \Sigma_0)$. This allows a direct generalisation of the alphabetic criteria with $(\xi^\top \xi + \Sigma_0^{-1})^{-1}$ playing the role of $(\xi^\top \xi)^{-1}$. For example, Bayesian *A*-optimality minimises $\text{Tr}(\xi^\top \xi + \Sigma_0^{-1})^{-1}$, and Bayesian *D*-optimality minimises $\det(\xi^\top \xi + \Sigma_0^{-1})^{-1}$.

Proposition 8 (Chaloner and Verdinelli (1995)). *For a Bayesian linear model, Bayesian D-optimality and EIG optimality are equivalent.*

Proof. In the Bayesian linear model, the posterior on θ is Gaussian with covariance matrix that is proportional to $(\xi^\top \xi + \Sigma_0^{-1})^{-1}$, and is independent of y . The entropy of this Gaussian posterior is $\frac{1}{2} \log \det(\xi^\top \xi + \Sigma_0^{-1})^{-1} + \text{a constant}$. Substituting this into equation (13), the EIG for the Bayesian linear model is

$$\mathcal{I}(\xi) = \frac{1}{2} \log \det \Sigma_0 - \frac{1}{2} \log \det(\xi^\top \xi + \Sigma_0^{-1})^{-1} - \text{const} = -\frac{1}{2} \log \det(\xi^\top \xi + \Sigma_0^{-1})^{-1} + \text{const}' \quad (30)$$

Thus, EIG optimality (maximise $\mathcal{I}(\xi)$) and Bayesian *D*-optimality (minimise $\det(\xi^\top \xi + \Sigma_0^{-1})^{-1}$) lead to the same optimal design. \square

3.2.3 Bayesian non-linear models

The ‘classical’ approach (Tsutakawa, 1972; Chaloner and Verdinelli, 1995) to generalising the alphabetic criteria to non-linear Bayesian models is to consider the Fisher information matrix (FIM), which is defined as

$$M(\theta, \xi) = -\mathbb{E}_{p(y|\theta, \xi)} \left[\frac{\partial^2}{\partial \theta^2} \log p(y|\theta, \xi) \right] \quad (31)$$

where $\partial^2/\partial\theta^2$ denotes the Hessian when θ is a vector. The FIM has two important properties that motivate its use to extend the alphabetic criteria:

1. the FIM for the linear regression model is proportional to $(\xi^\top \xi)$;
2. the inverse FIM is related to the asymptotic covariance matrix of the Bayesian posterior by the Bernstein–von Mises Theorem (Van der Vaart, 2000).

For non-linear models, the FIM generally depends on θ as well as ξ , so forming a criterion for ξ involves an integral over $p(\theta)$. For instance, Chaloner and Verdinelli (1995) gives a Bayesian non-linear version of D -optimality as

$$U_{\text{Bayesian-}D}(\theta, \xi) = \log \det M(\theta, \xi)^{-1}; \quad (32)$$

substituting this utility in equation (9), leads to the optimality condition

$$\xi^* = \arg \max_{\xi} \mathbb{E}_{p(\theta)} [\log \det M(\theta, \xi)^{-1}]. \quad (33)$$

Using the FIM is not the only way to generalise the alphabetic criteria to non-linear models. Indeed, Ryan et al. (2016) takes issue with the classical FIM approach, suggesting that “to qualify as a ‘fully Bayesian design’, one must obtain the design by using a design criterion that is a functional of the posterior distribution”. Whilst the EIG satisfies this requirement, the FIM extensions of the alphabetic criteria do not.

An approach to generalising the alphabetic criteria that is consistent with Ryan’s definition of ‘fully Bayesian’ is to look at the covariance matrix of the Bayesian posterior $\text{Cov}_{p(\theta|y, \xi)}[\theta]$, which depends on ξ and y and is a functional of the posterior. For example, Ryan et al. (2016) mention two scalar objectives that can arise from this covariance matrix. One is termed the Bayesian D -posterior precision

$$U_{D\text{-precision}}(\xi, y) = \frac{1}{\det \text{Cov}_{p(\theta'|y, \xi)}[\theta']} \quad (34)$$

the other is quadratic loss

$$U_Q(\xi, y, \theta) = (\theta - \hat{\theta}(y, \xi))^\top A(\theta - \hat{\theta}(y, \xi)) \quad (35)$$

for some matrix A and for some posterior functional estimate $\hat{\theta}(y, \xi)$ of θ , such as the posterior mean. Both can be applied in the general framework of equation (9).

3.3 Other criteria

For a review of less common Bayesian experimental design criteria used within the statistics community, we recommend the reviews Chaloner and Verdinelli (1995) and Ryan et al. (2016).

4 Computational methods for one-step design

In this section, we focus on methods that have been utilised to solve the EIG maximisation problem

$$\begin{aligned} \xi^* &= \arg \max_{\xi \in \Xi} \mathcal{I}(\xi) \\ &= \arg \max_{\xi \in \Xi} \mathbb{E}_{p(y|\xi)} [\mathbb{E}_{p(\theta|\xi, y)} [\log p(\theta|\xi, y)] - \mathbb{E}_{p(\theta)} [\log p(\theta)]] . \end{aligned} \quad (36)$$

We further restrict ourselves to one-step experimental design, with sequential and adaptive design being left to Sec. 8, and to methods that have appeared broadly within the statistical community. Ryan et al. (2016) provides an excellent companion to this section.

Computational approaches to solving equation (36) can be broken down by

1. how they estimate the EIG objective $\mathcal{I}(\xi)$,
2. how they optimise ξ over the design space;

we tackle of each of these challenges in turn.

4.1 Point estimates of EIG

The EIG, $\mathcal{I}(\xi)$, is perhaps the most well studied criterion for Bayesian experimental design; it represents the expected reduction in Shannon entropy between the prior and posterior (see Sec. 3.1). The first step in utilising EIG for experimental design is to compute an estimate of the EIG for a single design ξ . Since $\mathcal{I}(\xi) = \mathbb{E}_{p(y|\xi)} [H[p(\theta)] - H[p(\theta|\xi, y)]]$ involves an expectation over $y \sim p(y|\xi)$ of the posterior entropy $H[p(\theta|y, \xi)]$, a direct approach to its estimation requires repeated computations of the posterior $p(\theta|y, \xi)$ with different simulated observations y . Given that calculating just one posterior can be intractable, it can readily be observed that EIG estimation is a computationally challenging problem. Foster et al. (2019) used the term ‘doubly intractable’ for computational problems of this kind.

A critical distinction when computing the EIG is whether the model has an explicit or an implicit likelihood (see Sec. 2.1 for a definition). In general, the explicit likelihood case contains strictly more information about the model, and so results in an easier, yet still doubly intractable, computational problem for the EIG. The implicit likelihood case is more challenging still, as the unknown likelihood typically has to be estimated in some way. We review computational methods for EIG estimation in both cases.

4.1.1 Explicit likelihood models

MCMC To begin with methods for EIG estimation with an explicit likelihood, a natural approach that is mostly suited to low θ dimension problems, is to estimate the posterior using Markov Chain Monte Carlo (MCMC) (Andrieu et al., 2003). Unfortunately, MCMC only produces samples of the target density. This is problematic for EIG estimation, which also requires access to the posterior density $p(\theta|\xi, y)$. To overcome this, Heinrich et al. (2020) used MCMC to sample the posterior, and a Gaussian Mixture Model (Hastie et al., 2009, Sec. 6.8) to perform density estimation of the posterior. MCMC has also been applied to estimate non-EIG criteria for Bayesian experimental design (Wakefield, 1994; Han and Chaloner, 2004).

Importance sampling Another family of methods for EIG estimation is based on importance sampling. These methods begin with the key observation that estimating the posterior density is not actually required for EIG estimation, because we can write

$$\log \frac{p(\theta|\xi, y)}{p(\theta)} = \log \frac{p(y|\theta, \xi)}{p(y|\xi)}. \quad (37)$$

The approach of Cook et al. (2008); Ryan et al. (2014) is to estimate $p(y|\xi)$ using Monte Carlo samples from the prior, leading to the estimator

$$\log p(y|\xi) \approx \log \left(\frac{1}{N} \sum_{n=1}^N p(y|\theta_n, \xi) \right) \text{ where } \theta_1, \dots, \theta_N \stackrel{\text{i.i.d.}}{\sim} p(\theta), \quad (38)$$

the other component of the likelihood ratio $p(y|\theta, \xi)/p(y|\xi)$ is the known likelihood. Cook et al. (2008); Ryan et al. (2014) then estimate $\mathbb{E}_{p(\theta|\xi, y)} [\log p(y|\theta, \xi)]$ for some fixed y by using importance sampling. Specifically, given some fixed y and the set of samples $\theta_1, \dots, \theta_n$ drawn independently of $p(\theta)$, they use the estimator

$$\mathbb{E}_{p(\theta|\xi, y)} [\log p(y|\theta, \xi)] \approx \frac{1}{N} \sum_{n=1}^N \frac{p(y|\theta_n, \xi)}{\frac{1}{N} \sum_{p=1}^N p(y|\theta_p, \xi)} \log p(y|\theta_n, \xi). \quad (39)$$

The final estimator of EIG is formed by combining this estimator with the estimator in equation (38) for $\log p(y|\xi)$, and then taking the Monte Carlo integral over $y \sim p(y|\xi)$, giving

$$\mathcal{I}(\xi) \approx \frac{1}{M} \sum_{m=1}^M \left[\frac{1}{N} \sum_{n=1}^N \frac{p(y_m|\theta_n, \xi)}{\frac{1}{N} \sum_{p=1}^N p(y_m|\theta_p, \xi)} \log p(y_m|\theta_n, \xi) - \log \left(\frac{1}{N} \sum_{n=1}^N p(y_m|\theta_n, \xi) \right) \right] \quad (40)$$

where $y_1, \dots, y_m \stackrel{\text{i.i.d.}}{\sim} p(y|\xi)$ and $\theta_1, \dots, \theta_n \stackrel{\text{i.i.d.}}{\sim} p(\theta)$ are independent.

Monte Carlo and Nested Monte Carlo Hamada et al. (2001); Ryan (2003) considered a closely related family of estimators. They also used equation (37) to avoid computing posterior densities. Unlike Cook et al. (2008); Ryan et al. (2014), they observed that $p(y|\xi)p(\theta|\xi, y) = p(\theta)p(y|\theta, \xi)$, allowing them to write the EIG as

$$\mathcal{I}(\xi) = \mathbb{E}_{p(\theta)p(y|\theta, \xi)} \left[\log \frac{p(y|\theta, \xi)}{p(y|\xi)} \right]. \quad (41)$$

The only unknown quantity in the integrand here is $p(y|\xi)$. Assuming some estimator $\hat{p}(y|\xi)$ for $p(y|\xi)$, we have the Monte Carlo estimator

$$\mathcal{I}(\xi) \approx \frac{1}{N} \sum_{n=1}^N \log \frac{p(y_n|\theta_n, \xi)}{\hat{p}(y_n|\xi)} \text{ where } \theta_n, y_n \stackrel{\text{i.i.d.}}{\sim} p(\theta)p(y|\theta, \xi). \quad (42)$$

In Hamada et al. (2001), \hat{p} was computed by numerical integration, for a low dimensional θ . In Ryan (2003), two approaches for \hat{p} were considered—the first was a Laplacian approximation using the posterior mode $\hat{\theta}$. The second was to use to an inner Monte Carlo estimation step to estimate $p(y|\xi)$ as in equation (38). This latter approach, also considered by Myung et al. (2013); Rainforth (2017), results in the double loop, or Nested Monte Carlo (NMC) estimator of EIG

$$\hat{\mathcal{I}}_{NMC}(\xi) = \frac{1}{N} \sum_{n=1}^N \log \frac{p(y_n|\theta_n, \xi)}{\frac{1}{M} \sum_{m=1}^M p(y_n|\theta'_m, \xi)} \text{ where } \theta_n, y_n \stackrel{\text{i.i.d.}}{\sim} p(\theta)p(y|\theta, \xi), \theta'_m \stackrel{\text{i.i.d.}}{\sim} p(\theta). \quad (43)$$

The asymptotic properties of this estimator were studied by Rainforth et al. (2018); Zheng et al. (2018); Beck et al. (2018), showing that $\hat{\mathcal{I}}_{NMC}(\xi)$ converges to $\mathcal{I}(\xi)$ with asymptotic error $\mathcal{O}(N^{-1}) + \mathcal{O}(M^{-2})$. Hence, it is optimal to set $M \propto \sqrt{N}$.

Laplace approximation Another important line of work (Lewi et al., 2009; Cavagnaro et al., 2010; Long et al., 2013) uses a Laplace approximation to the posterior to estimate the posterior entropy. The Laplace estimate uses the following Taylor expansion of a scalar function about a point $\hat{\theta}$

$$f(\theta) \approx f(\hat{\theta}) + (\theta - \hat{\theta})^\top \frac{\partial f}{\partial \theta} \Big|_{\hat{\theta}} + (\theta - \hat{\theta})^\top \frac{\partial^2 f}{\partial \theta^2} \Big|_{\hat{\theta}} (\theta - \hat{\theta}). \quad (44)$$

If we apply this approximation to the log posterior density $f(\theta) = \log p(\theta|\xi, y) = \log p(\theta) + \log p(y|\theta, \xi) + C$ at a point $\hat{\theta}$ for which the log posterior density has zero gradient, then we find the following Gaussian approximation

$$\log p(\theta|\xi, y) \approx (\theta - \hat{\theta})^\top \hat{\Sigma}^{-1} (\theta - \hat{\theta}) + C' \text{ where } \hat{\Sigma}^{-1} = \frac{\partial^2 \log(p(\theta)p(y|\theta, \xi))}{\partial \theta^2} \Big|_{\hat{\theta}}. \quad (45)$$

One advantage of this approach is that the entropy of this Gaussian approximation is known in closed form. A drawback is that the Laplace approximation makes a strong structural assumption about the posterior. This was partially relaxed by Long (2021), who considered a multi-modal Laplace approximation. Another approach is to combine Laplace estimation and importance sampling (Ryan et al., 2015). Finally, Beck et al. (2018) analysed the standard Laplace estimator, and further proposed combining Laplace importance sampling with the NMC estimator.

4.1.2 Implicit likelihood models

Approximating the likelihood In some models, the likelihood $p(y|\theta, \xi)$ can be computed, but it is too expensive to be used in extensive calculation. The approach of Huan and Marzouk (2013) is to approximate the likelihood using a polynomial chaos expansion. Here, it is necessary to use a small number of evaluations of the likelihood to compute the polynomial chaos coefficients, but once this is done, the surrogate polynomial chaos approximate likelihood can be used in place of the true likelihood for all other calculations. Huan and Marzouk (2013) specifically use the polynomial chaos approximation within a NMC estimator of the EIG.

Overstall and McGree (2020) also consider approximating the likelihood. They assume a parametric family for distributions over y with parameters ϕ , so that $y|\theta, \xi \sim \mathcal{H}_X(\phi_f(\theta, \xi))$. They estimate the function $\phi_f(\theta, \xi)$ using a Gaussian Process (Williams and Rasmussen, 2006), trained with data obtained by maximum likelihood estimation of ϕ_f . We note the close connections between this idea and Foster et al. (2019).

Approximate Bayesian Computation Approximate Bayesian Computation (ABC) (Csilléry et al., 2010) is a family of methods for performing inference without a tractable likelihood. In its simplest form, ABC simulates $(\tilde{\theta}_i, \tilde{y}_i)_{i=1}^N$ from the joint model $p(\theta, y|\xi)$. Given a metric ρ on \mathcal{Y} , a sample $\tilde{\theta}_i$ is accepted as a valid sample from $p(\theta|\xi, y)$ if

$$\rho(y, \tilde{y}_i) < \epsilon \quad (46)$$

for tolerance ϵ . Drovandi and Pettitt (2013), Hainy et al. (2016), Price et al. (2016) and Dehideniya et al. (2018) have applied ABC within the context of Bayesian experimental design.

LFIRE Another more recent approach to inference in intractable likelihood models is Likelihood-free Inference by Ratio Estimation (LFIRE) (Thomas et al., 2016). This method uses logistic regression to approximate the *likelihood ratio*

$$r(\xi, \theta, y) = \frac{p(y|\theta, \xi)}{p(y|\xi)}. \quad (47)$$

LFIRE was applied in a Bayesian experimental design context by Kleinegesse and Gutmann (2018) who sampled $(\theta_i, y_i)_{i=1}^N$ from the joint model and formed the Monte Carlo estimate of the EIG

$$\mathcal{I}(\xi) \approx \frac{1}{N} \sum_{i=1}^N \hat{r}(\xi, \theta_i, y_i). \quad (48)$$

4.2 Optimisation of EIG

We now turn to the problem of optimising the EIG over the design space Ξ .

4.2.1 Discrete design space

For a small, discrete design space, the simplest option is to form separate estimates of $\mathcal{I}(\xi)$ for each $\xi \in \Xi$, and choose the design with the highest estimated EIG. This approach was taken by Carlin et al. (1998); Palmer and Müller (1998) and others. Vincent and Rainforth (2017) dynamically allocated resources between different discrete designs using ideas from the theory of bandit optimisation (Neufeld et al., 2014). In essence, this approach provides more accurate EIG estimates for designs that are likely to be optimal, spending less time on designs that are not promising.

4.2.2 Continuous design space

Discretisation Perhaps the simplest approach to continuous design optimisation is to discretise the design space, for example using uniformly or log-uniformly spaced points (Ryan, 2003; van den Berg et al., 2003; Watson, 2017; Vincent and Rainforth, 2017). Alternatively, a discrete set of candidate designs can be chosen

by hand by the experimenter, and each evaluated (Han and Chaloner, 2004; Terejanu et al., 2012; Lyu et al., 2019).

Curve fitting Given a finite set of randomly sampled designs ξ_i with EIG estimates $\hat{I}(\xi_i)$, Müller and Parmigiani (1995) proposed a curve fitting approach that fits a regression model to this data. The optimal design is then estimated as the optimum of the fitted regression model.

Bayesian optimisation Beyond simple curve fitting, Bayesian Optimisation (BO) (Snoek et al., 2012) is a well-established method for gradient-free optimisation. Like any other curve fitting approach, BO fits a model, specifically a Gaussian Process (GP), (Williams and Rasmussen, 2006) to the observed data $(\xi_i, \hat{I}(\xi_i))$. However, BO iteratively suggests new designs at which to estimate the EIG, in order to efficiently seek the optimal design. We fully discuss BO and its connection with Bayesian experimental design itself in Sec. 7. For the purposes of solving the EIG optimisation problem, equation (36), we treat BO as a black box optimisation algorithm. The application of BO to optimising EIG over the design space was explored by Kleinegesse and Gutmann (2018); Foster et al. (2019); von Kügelgen et al. (2019).

Co-ordinate exchange The classical co-ordinate exchange algorithm for optimising design was proposed by Meyer and Nachtsheim (1995). Overstall and Woods (2017) proposed Approximate Co-ordinate Exchange. This is a two phase optimisation algorithm specifically designed for Bayesian experimental design. In the first phase, designs are optimised co-ordinate-wise by fitting a one-dimensional GP to the EIG surface for each co-ordinate in turn, with other elements of the design held fixed, and selecting the optimal value for that co-ordinate. In the second phase, different co-ordinates of the design are aggregated using a point exchange algorithm (Meyer and Nachtsheim, 1995; Atkinson et al., 2007).

Optimisation by sampling Clyde et al. (1996) proposed an approach to optimising the design that uses algorithms for sampling unnormalised densities. Their approach applies to any utility $U(\theta, \xi, y) > 0$ in the framework of equation (9) that does not use an extra decision variable δ . The authors define an augmented probability model on $\Xi \times \Theta \times \mathcal{Y}$ by

$$h(\xi, \theta, y) \propto p(\theta)p(y|\theta, \xi)U(\theta, \xi, y). \quad (49)$$

The marginal distribution for ξ is then

$$h(\xi) \propto \mathbb{E}_{p(\theta)p(y|\theta, \xi)}[U(\theta, \xi, y)], \quad (50)$$

this guarantees that high probability regions for ξ correspond to regions with a large utility. The core approach, then, is to sample from the joint density $h(\xi, \theta, y)$ using a technique such as MCMC—Clyde et al. (1996) used the Metropolis–Hastings algorithm (Hastings, 1970). MCMC on $h(\theta, \xi, y)$ was also used by Bielza et al. (1999); Müller (2005). Cook et al. (2008); Drovandi and Pettitt (2013) used the MCMC technique, and fitted a density estimator to the MCMC samples to improve their estimation of the optimal design. Ryan et al. (2014) applied MCMC in combination with dimensionality reduction on the latent space to avoid problems with MCMC in higher dimensions.

An extension of this idea, inspired by simulated annealing (Van Laarhoven and Aarts, 1987), is to include the utility contributions from J independent (θ, y) pairs, to create an unnormalised density on $\Xi \times \Theta^J \times \mathcal{Y}^J$

$$h_J(\xi, \theta_{1:J}, y_{1:J}) = \prod_{j=1}^J p(\theta_j)p(y_j|\theta_j, \xi)U(\theta_j, \xi, y_j). \quad (51)$$

One can see that for larger J , the probability mass concentrates more strongly around the optimal ξ . The simulated annealing mechanism is applied by *increasing J during the course of optimisation*. This approach has been applied by Müller et al. (2004); Müller (2005); Stroud et al. (2001); Cook et al. (2008).

Alternatively, one can sample $h_J(\xi, \theta_{1:J}, y_{1:J})$ using Sequential Monte Carlo (SMC) (Doucet et al., 2000). This was the approach taken by Amzal et al. (2006); Kuck et al. (2006).

Evolutionary algorithms Another approach to solving equation (36) is to optimise over the design space using evolutionary algorithms (Eiben et al., 2003). Hamada et al. (2001) applied genetic algorithms to this problem, and Price et al. (2018) proposed the Induced Natural Selection Heuristic (INSH) method to optimise the design.

Gradient-based optimisation Huan and Marzouk (2014) considered gradient-based methods for solving the EIG optimisation problem. They considered the Robbins–Monroe stochastic gradient descent (SGD) (Robbins and Monro, 1951) algorithm applied to the NMC estimator of the EIG, equation (43), resampling θ_n, y_n and θ'_m at each iteration. They also considered applying the SAA-BFGS algorithm (Fletcher, 2013) to the NMC estimator, without resampling at each iteration. Carlon et al. (2020) considered gradient optimisation of both NMC and Laplace estimators of the EIG using SGD.

Other methods Huan and Marzouk (2013) proposed the Nelder–Mead simplex method (Nelder and Mead, 1965), a gradient-free optimisation algorithm, and simultaneous perturbation stochastic approximation (Spall, 1998) as two alternative optimisation algorithms for Bayesian experimental designs.

5 Bayesian Active Learning

Active learning allows a learning algorithm to “choose the data from which it learns” (Settles, 2009). In the Bayesian setting, the learning algorithm is a Bayesian model. In its most abstract form, then, Bayesian Active Learning is identical to Bayesian Experimental Design, but with different vocabulary: designs ξ are referred to as queries, observations y are referred to as labels and are often provided by a human labeller, the design criterion is referred to as the acquisition function. Queries are selected to maximise the acquisition function, typically in an iterative process.

Pool-based active learning However, this abstract similarity disguises the common differences in applications of active learning and experimental design. One hugely important sub-field of active learning, including Bayesian active learning, is *pool-based active learning* (Lewis and Gale, 1994). Here, the design space Ξ consists of unlabelled examples (such as images or sentences), the observation y is a human-provided label that corresponds to the unlabelled instance ξ , and the model is a classifier with parameters θ that predicts y from ξ . Pool-based active learning also applies less commonly to regression problems, for which y is a continuous label.

Sequential active learning with greedy acquisition In Sections 3 and 4, we focused on one-step design in which we begin with a prior $p(\theta)$, select a design ξ , obtain outcome y , and the experiment terminates. In active learning, we rarely want to acquire just one label or one batch of labels—the true power of the framework is apparent in a sequential setting (Lewis and Gale, 1994). This means that we pick design ξ_1 obtaining label y_1 , then choose ξ_2 and receive label y_2 , and so on. The dataset that we have after t experiments is $\mathcal{D}_t = \{(\xi_1, y_1), \dots, (\xi_t, y_t)\}$. A simple approach to the sequential problem that is adopted in almost all of active learning (Gal et al., 2017) is *greedy acquisition*. In short, this strategy picks the next design to maximise the utility of the next label, without any consideration of how this will affect future queries.

However, it is still essential to incorporate all existing data \mathcal{D}_t into the model before making this choice. To do this, we use the posterior³ given existing data $p(\theta|\mathcal{D}_t)$ in place of the original prior $p(\theta)$. For the EIG, for example, at each step we would choose the design that maximises

$$\mathcal{I}(\xi; \mathcal{D}_t) = \mathbb{E}_{p(y|\xi, \mathcal{D}_t)} [\mathbb{E}_{p(\theta|\xi, y, \mathcal{D}_t)} [\log p(\theta|\xi, y, \mathcal{D}_t)] - \mathbb{E}_{p(\theta|\mathcal{D}_t)} [\log p(\theta|\mathcal{D}_t)]] \quad (52)$$

³In active learning, we make the assumption that θ represents the full set of model parameters (see Sec. 6).

Algorithm 1 Pool-based Bayesian active learning with greedy acquisition

Require: Acquisition function α , prior $p(\theta)$ on model weights, pool Ξ , initial dataset \mathcal{D}_0 may be empty.

for step $t = 1, \dots, T$ **do**

- Find $\xi_t = \arg \max_{\xi \in \Xi} \alpha(\xi; \mathcal{D}_{t-1})$ by scoring each unlabelled element of the pool
- Obtain label y_t for query ξ_t
- Set $\mathcal{D}_t = \mathcal{D}_{t-1} \cup \{(\xi_t, y_t)\}$ and retrain model to compute $p(\theta|\mathcal{D}_t)$

end for

where $p(y|\xi, \mathcal{D}_t) = \mathbb{E}_{p(\theta|\mathcal{D}_t)}[p(y|\theta, \xi)]$. The high-level framework of greedy, sequential pool-based Bayesian active learning with a general acquisition function α is summarised in Algorithm 1. We discuss the theory of sequential experimentation in more detail in Sec. 8.

5.1 Acquisition functions

5.1.1 Bayesian Active Learning by Disagreement

A key point of intersection between Bayesian active learning and Bayesian experimental design is the Bayesian Active Learning by Disagreement (BALD) score (Houlsby et al., 2011), a widely adopted acquisition function within Bayesian Active Learning.

Proposition 9 (Houlsby et al. (2011)). *The BALD score is equivalent to the EIG.*

Proof. The BALD score is the mutual information between θ and y , but typically rearranged as

$$\alpha_{\text{BALD}}(\xi; \mathcal{D}_t) = \mathbb{E}_{p(\theta|\mathcal{D}_t)}[H[p(y|\xi, \mathcal{D}_t)] - H[p(y|\xi, \theta, \mathcal{D}_t)]] . \quad (53)$$

We have

$$= \mathbb{E}_{p(\theta|\mathcal{D}_t)}[-\mathbb{E}_{p(y|\xi, \mathcal{D}_t)}[\log p(y|\xi, \mathcal{D}_t)] + \mathbb{E}_{p(y|\xi, \theta, \mathcal{D}_t)}[\log p(y|\xi, \theta, \mathcal{D}_t)]] \quad (54)$$

$$= \mathbb{E}_{p(\theta|\mathcal{D}_t)p(y|\xi, \theta, \mathcal{D}_t)}[-\log p(y|\xi, \mathcal{D}_t) + \log p(y|\xi, \theta, \mathcal{D}_t)] \quad (55)$$

$$= \mathbb{E}_{p(\theta|\mathcal{D}_t)p(y|\xi, \theta, \mathcal{D}_t)}\left[\log \frac{p(y|\xi, \theta, \mathcal{D}_t)}{p(y|\xi, \mathcal{D}_t)}\right] \quad (56)$$

applying Bayes Theorem gives

$$= \mathbb{E}_{p(\theta|\mathcal{D}_t)p(y|\xi, \theta, \mathcal{D}_t)}\left[\log \frac{p(\theta|\xi, y, \mathcal{D}_t)}{p(\theta|\mathcal{D}_t)}\right] \quad (57)$$

$$= \mathbb{E}_{p(y|\xi, \mathcal{D}_t)}[\mathbb{E}_{p(\theta|\xi, y, \mathcal{D}_t)}[\log p(\theta|\xi, y, \mathcal{D}_t)] - \mathbb{E}_{p(\theta|\mathcal{D}_t)}[\log p(\theta|\mathcal{D}_t)]] = \mathcal{I}(\xi; \mathcal{D}_t). \quad (58)$$

Note this is essentially the same proof as Proposition 6. \square

The BALD score can be utilised directly in Algorithm 1. One important feature of writing EIG in BALD form is that it only depends on the actual experimental observation y , and does not require a probability density on θ . This can be important if we do not have a closed form density for θ either in the prior $p(\theta)$ or in the posterior $p(\theta|\mathcal{D}_t)$. This is particularly useful in active learning, where we may consider particularly complex models with high-dimensional θ .

In Deep Bayesian Active Learning (Gal et al., 2017), for instance, the model that predicts y from ξ is a neural network with parameters θ . In order to treat this model in a Bayesian manner, methods for Bayesian deep learning must be utilised. Gal et al. (2017) specifically used Dropout as a way of estimating prior and posterior distributions on θ (Gal and Ghahramani, 2016). Here, fitting $p(\theta|\mathcal{D}_t)$ amounts to retraining the network with Dropout. Beluch et al. (2018) and Pop and Fulop (2018) used a simple ensemble of models, treating different members of the ensemble as posterior samples of θ . To fit $p(\theta|\mathcal{D}_t)$, each deterministic model in the ensemble is retrained separately.

A key computational insight when estimating $\mathcal{I}(\xi)$ for a classification model in which the observation space \mathcal{Y} is finite was made by Houlsby et al. (2011); Gal et al. (2017). We have

$$\mathcal{I}(\xi) = \sum_{y \in \mathcal{Y}} \mathbb{E}_{p(\theta)} \left[p(y|\theta, \xi) \log \frac{p(y|\theta, \xi)}{\mathbb{E}_{p(\theta)}[p(y|\theta, \xi)]} \right] \quad (59)$$

which can simply be estimated with Monte Carlo using samples $\theta_1, \dots, \theta_N \sim p(\theta)$. The same idea applied when we have $p(\theta|\mathcal{D}_t)$ in place of $p(\theta)$. This estimator was also used by Vincent and Rainforth (2017), who observed that, unlike the NMC estimator of equation (43), this estimator converges at the standard Monte Carlo rate with error $\mathcal{O}(N^{-1/2})$. This speed-up is a consequence of being able to sum over \mathcal{Y} .

BatchBALD In the pool-based active learning setting with a discrete pool of size p , each acquisition involves computing the BALD score for every element of the pool and choosing the best one (Algorithm 1), which is an $\mathcal{O}(p)$ operation. Kirsch et al. (2019) considered the problem of batch active learning, in which designs are k -subsets of the pool. This means that, at each iteration of active learning, k different unlabelled examples will be selected and labelled. Naively scoring each k -subset of the unlabelled pool costs $\binom{p}{k}$, which rapidly becomes prohibitive. BatchBALD instead creates the design by greedily adding elements from the pool one at a time, giving a more efficiently scalable algorithm. This approach can be justified theoretically using the notion of submodularity—see Sec. 8.1.1.

5.1.2 Other acquisition functions

Within the Bayesian active learning framework, a range of other acquisition functions and computational methods have been proposed. It is possible to extend most common *non-Bayesian* acquisition functions for use with Bayesian models. These non-Bayesian acquisition rules are generally a function of the predictive distribution $p(y|\xi, \mathcal{D}_t)$. When using a Bayesian model we can use the Bayesian marginal (posterior predictive) $p(y|\xi, \mathcal{D}_t) = \mathbb{E}_{p(\theta|\mathcal{D}_t)}[p(y|\theta, \xi)]$ in place of the deterministic predictive distribution that arises in non-Bayesian models. Standard acquisition functions such as uncertainty sampling (Lewis and Gale, 1994), margin sampling (Scheffer et al., 2001), and variation ratios (Freeman, 1965) can be therefore be employed in this context. Of particular note is the maximum entropy sampling method (Shannon, 1948; Settles and Craven, 2008), which uses

$$\alpha_{\text{Entropy}}(\xi; \mathcal{D}_t) = H[p(y|\xi, \mathcal{D}_t)]. \quad (60)$$

As shown in Proposition 6, this approach is equivalent to EIG maximisation when the entropy $H[p(y|\theta, \xi)]$ does not depend on ξ . This can be interpreted as saying that, given the correct model, the level of noise is uniform across all examples in the pool Ξ . For instance, we could assume that every example has a true label that a human will assign with 100% accuracy. However, maximum entropy sampling (and, in general, rules based on uncertainty in the predictive distribution $p(y|\xi, \mathcal{D}_t)$) break down when there are designs ξ which are very ambiguous, e.g. the correct label is missing from the taxonomy. Maximum entropy and related acquisition rules can become fixated on ambiguous queries.

Active learning has also considered Bayesian-specific acquisition functions. Kendall et al. (2015) proposed the mean standard deviation (Mean STD) acquisition rule for classification models. Define $\sigma_y(\xi; \mathcal{D}_t)$ as the standard deviation over $\theta|\mathcal{D}_t$ of the probability of example ξ being assigned to class y , i.e.

$$\sigma_y(\xi; \mathcal{D}_t) = \sqrt{\text{Var}_{p(\theta|\mathcal{D}_t)}[p(y|\theta, \xi)]}, \quad (61)$$

then the MeanSTD acquisition function is,

$$\alpha_{\text{MeanSTD}}(\xi; \mathcal{D}_t) = \frac{1}{|\mathcal{Y}|} \sum_{y \in \mathcal{Y}} \sigma_y(\xi; \mathcal{D}_t). \quad (62)$$

Following Bayesian decision theory, Roy and McCallum (2001) considered minimising the Bayes posterior risk, focusing on log loss and 0/1 loss. Kapoor et al. (2007) considered a range of Bayesian acquisition functions for binary classification, focusing on a score which combines the mean and variance of the prediction. Yang et al. (2012) applied Bayesian active learning to metric learning, and used an acquisition function based on maximum entropy.

6 Embedded models

So far, we have assumed that θ , the parameters of interest, and θ , the full set of model parameters, are one and the same. In this section, we explore the case in which the parameters of interest and the full set of model parameters are different. Model selection (Vanlier et al., 2014; Drovandi et al., 2014), in which we are only interesting in deciding which model is correct and not interested in learning the exact model parameters, is one important example of this setting. Bayesian optimisation (Sec. 7) is also an example in which we have a probability model for an unknown function, but we are only interested in learning the location of the maximum of that function.

For this more general case, we assume that the model is fully specified by a set of parameters ψ , and that our parameters of interest θ are a function of the full parameter set $\theta = f_\theta(\psi)$. In this case, the full joint distribution of the model is $p(\psi, y|\xi)$, and we obtain a joint over $\Theta \times \mathcal{Y}$ by integrating

$$p(\theta, y|\xi) = \int_{f_\theta^{-1}(\{\theta\})} p(\psi, y|\xi) d\psi. \quad (63)$$

Semi-implicit likelihood The embedded model setting allows us to extend our discussion of explicit and implicit models (Sec. 2.1). It could be the case that we do have an explicit prior for ψ and an explicit likelihood $p(y|\psi, \xi)$ for the observation y given the full set of parameters ψ . Then the likelihood $p(y|\theta, \xi)$ is given by

$$p(y|\theta, \xi) = \int_{f_\theta^{-1}(\{\theta\})} p(y|\psi, \xi) d\psi, \quad (64)$$

and the prior is given by

$$p(\theta) = \int_{f_\theta^{-1}(\{\theta\})} p(\psi) d\psi. \quad (65)$$

First, note that $p(\theta, y|\xi) \neq p(\theta)p(y|\theta, \xi)$ in an embedded model. Second, computing one or both of these integrals may be an intractable computation. We use the term *semi-implicit* for this case in which the likelihood or prior for ψ is explicit, but the likelihood or prior for θ involves an intractable integral. So a semi-implicit likelihood is one which is formed as an integral of an explicit likelihood $p(y|\psi, \xi)$ and a semi-implicit prior is one which is an integral of explicit prior $p(\psi)$.

Exchangeability In an exchangeable embedded model, it is no longer true that different experiments are independent *conditional on θ* . Intuitively, the reason for this is that one experiment gives us information about *all of ψ* . Without extra assumptions, information from the first experiment tells us something about ψ even when we condition on θ , and this influences the predictive distribution for the second experiment. More formally, the factorisation equation (3) must be replaced by a factorisation conditional on ψ , and the natural assumption to make is that experiments are independent conditional on ψ

$$p(\psi, y_{1:T}|\xi_{1:T}) = p(\psi) \prod_{t=1}^T p(y_t|\psi, \xi_t). \quad (66)$$

Sequential learning with greedy acquisition One of the consequences of equation (66) is that Algorithm 1 is not quite correct for an embedded model. Specifically, between iterations, it is necessary to update the full model on ψ by fitting $p(\psi|\mathcal{D}_t)$, it is not enough to update beliefs about θ .

6.1 Expected Information Gain for embedded models

The EIG can naturally extend to the case of embedded models. The definition of information gain on the parameter of interest θ remains the same: $U_{\mathcal{I}}(\xi, y) = \mathbb{E}_{p(\theta|\xi, y)}[\log p(\theta|y, \xi)] - \mathbb{E}_{p(\theta)}[\log p(\theta)]$. When we take

the expectation over y , however, we use the Bayesian marginal that integrates over all of ψ , i.e. $p(y|\xi) = \mathbb{E}_{p(\psi)}[p(y|\psi, \xi)]$, to give

$$I(\xi) = \mathbb{E}_{p(\psi)p(\theta|\psi)p(y|\psi, \xi)} \left[\log \frac{p(\theta|y, \xi)}{p(\theta)} \right]. \quad (67)$$

where $p(\theta|\psi)$ is a delta function on $f_\theta(\psi)$. This is different to the definition in equation (17) because the expectation is taken over $p(\theta, y|\xi) \neq p(\theta)p(y|\theta, \xi)$ for an embedded model. The EIG in an embedded model can also be expressed in BALD form (Proposition 9) as

$$I(\xi) = H[p(y|\xi)] - \mathbb{E}_{p(\theta)}[H[p(y|\theta, \xi)]] \quad (68)$$

$$= H[\mathbb{E}_{p(\psi)}[p(y|\psi, \xi)]] - \mathbb{E}_{p(\psi)p(\theta|\psi)}[H[p(y|\theta, \xi)]], \quad (69)$$

where the second line emphasises the difference with the standard case.

6.2 Computational methods for semi-implicit likelihood models

The NMC estimator of the EIG (Ryan, 2003) can be extended to the semi-implicit case. The central idea is that we form a Monte Carlo estimator of both $p(y|\theta, \xi)$ and $p(y|\xi)$ using appropriate Monte Carlo integrals over ψ . As in the standard NMC estimator, we have

$$p(y|\xi) = \mathbb{E}_{p(\psi)}[p(y|\psi, \xi)] \approx \frac{1}{M} \sum_{m=1}^M p(y|\psi_m, \xi) \text{ where } \psi_1, \dots, \psi_M \stackrel{\text{i.i.d.}}{\sim} p(\psi). \quad (70)$$

For $p(y|\theta, \xi)$, we need access to samples from the distribution $p(\psi|\theta)$. Then,

$$p(y|\theta, \xi) = \mathbb{E}_{p(\psi|\theta)}[p(y|\psi, \xi)] \approx \frac{1}{M} \sum_{m=1}^M p(y|\psi_m, \xi) \text{ where } \psi_1, \dots, \psi_M \stackrel{\text{i.i.d.}}{\sim} p(\psi|\theta). \quad (71)$$

Combining, we have the semi-implicit NMC estimator of EIG

$$\hat{I}_{\text{SI-NMC}}(\xi) = \frac{1}{N} \sum_{n=1}^N \left[\log \left(\frac{1}{M} \sum_{m=1}^M p(y_n|\psi_{nm}, \xi) \right) - \log \left(\frac{1}{M} \sum_{m=1}^M p(y_n|\psi_m, \xi) \right) \right] \quad (72)$$

where $\theta_n, y_n \stackrel{\text{i.i.d.}}{\sim} p(\theta, y|\xi)$, $\psi_m \stackrel{\text{i.i.d.}}{\sim} p(\psi)$ and $\psi_{nm} \stackrel{\text{i.i.d.}}{\sim} p(\psi|\theta_n)$.

Ma et al. (2018) considered information acquisition for imputation in a semi-implicit setting. They used a Partial VAE which facilitated estimation of the EIG using the conditional independence assumptions of the model. Extending this, Gong et al. (2019) considered a similar active imputation scenario. They used $\hat{I}_{\text{SI-NMC}}(\xi)$ to estimate an information criterion for experimental design. In their probabilistic model, they had $\psi = (\theta, z)$ with $p(\psi) = p(\theta)p(z)$. When conditioning on data \mathcal{D}_t , they used approximate inference in which the independence of θ and z was maintained. Under these conditions, sampling $p(\psi|\theta)$ amounted to fixing θ and taking new, independent samples of z . A simplified form of their estimator is

$$\hat{I}_{\text{Icebreaker}}(\xi) = \frac{1}{N} \sum_{n=1}^N \left[\log \left(\frac{1}{M} \sum_{m=1}^M p(y_n|\theta_n, z_m, \xi) \right) - \log \left(\frac{1}{ML} \sum_{m=1}^M \sum_{\ell=1}^L p(y_n|\theta_\ell, z_m, \xi) \right) \right] \quad (73)$$

where $\theta_n, y_n \stackrel{\text{i.i.d.}}{\sim} p(\theta, y|\xi)$, $z_m \stackrel{\text{i.i.d.}}{\sim} p(z)$ and $\theta'_\ell \stackrel{\text{i.i.d.}}{\sim} p(\theta)$. Overstall and Woods (2017) considered almost the same setting when estimating the EIG utility. Specifically, they considered a semi-implicit case in which ψ can be partitioned into parameters of interest and *independent* nuisance parameters, and used this semi-implicit NMC estimator for the EIG.

7 Bayesian Optimisation

Bayesian optimisation (BO) (Snoek et al., 2012; Shahriari et al., 2015) considers the problem of finding the maximiser of an unknown objective function

$$\xi^* = \arg \max_{\xi \in \Xi} f(\xi). \quad (74)$$

To deal with the unknown function in a Bayesian manner, we consider a statistical model for f with prior $p(f)$. We assume that we can obtain relatively expensive measurements from the true function f at design points ξ . These measurements may be corrupted by noise, meaning that we obtain observations

$$y|\xi, f \sim p(y|f(\xi)), \quad (75)$$

for example, $y = f(\xi) + \varepsilon$ for $\varepsilon \sim N(0, \sigma^2)$.

BO can naturally be cast within the framework of Bayesian experimental design. We have designs ξ and observations y connected by the Bayesian model on f and the noise model. The missing piece is to specify the parameter of interest θ . The parameter of interest is not f , because Bayesian optimisation is explicitly concerned with *maximising* f , meaning that any information about f in regions where it is well below its maximum is not useful. The most common formulation is to take to be the location of the maximiser of f (Hernández-Lobato et al., 2014), i.e. $\theta = \arg \max_{\xi \in \Xi} f(\xi)$. The fact that θ is not all of f means that BO is not an explicit likelihood (Sec. 2.1) experimental design problem, nor does it fit into the framework of Bayesian active learning (Sec. 5). BO is experimental design for an embedded model (Sec. 6), with the function f playing the role of the richer parameter set ψ . We will see that BO has its own character with a wide range of algorithms that apply specifically to the optimisation problem.

To set up a BO system, we begin by specifying a Bayesian model for f with prior $p(f)$, and a measurement noise model $p(y|f(\xi))$. We then specify an acquisition function that guides our choice of designs at which we should take measurements. The acquisition function in BO plays the same role as the design criterion in Bayesian experimental design and the acquisition function in active learning—we select the design that maximises the acquisition function to obtain new measurements of f . As in active learning, BO typically adopts the *greedy acquisition* approach that was outlined in Sec. 5. The entire approach is summarised in Algorithm 2.

We begin by discussing common choices for the Bayesian model and acquisition function in BO. We focus specifically on the Entropy Search family of acquisition rules, highlighting the connection to experimental design with EIG.

7.1 Bayesian models for optimisation

7.1.1 Parametric models

When the design space Ξ is discrete, the function f can be characterised by a finite number of latent variables. This case is closely connected to theory of multi-armed bandits (Lai and Robbins, 1985): we can view each $\xi \in \Xi$ as an ‘arm’ of a bandit in a casino. Each arm has an unknown payout, and the aim is to identify the best arm. Our mathematical set-up specifically relates the pure exploration scenario (Bubeck et al., 2009), in which final knowledge of the location of the best arm is important, but function evaluations during the course of Algorithm 2 are not. Finite-dimensional models such as the Beta-Bernoulli (Shahriari et al., 2015) and the Gaussian (Hoffman et al., 2014) have been applied in the bandit context.

Both Bayesian linear and generalised linear models have been utilised within the Bayesian optimisation context (Russo and Van Roy, 2014; Shahriari et al., 2015). In the bandit context, these models are applied by associating each bandit arm with a feature vector \mathbf{x}_ξ , and assuming that the arm payout depends on this feature vector. For a linear model, for example, we would assume $f(\xi) = \langle \mathbf{x}_\xi, \mathbf{w} \rangle$. These models can also be applied to optimisation over continuous design spaces. Snoek et al. (2015) considered Bayesian optimisation using a Bayesian neural network as the model for f ; they specifically took an ‘adaptive basis regression’ approach that is only Bayesian on the last layer of the network.

Algorithm 2 Bayesian Optimisation (Shahriari et al., 2015)

Require: Acquisition function α , prior $p(f)$ on function, design space Ξ , initial dataset \mathcal{D}_0 may be empty.

```

for step  $t = 1, \dots, T$  do
    Find  $\xi_t = \arg \max_{\xi \in \Xi} \alpha(\xi; \mathcal{D}_{t-1})$ 
    Obtain noisy measurement  $y_t \sim p(y|f(\xi_t))$  at design  $\xi_t$ 
    Set  $\mathcal{D}_t = \mathcal{D}_{t-1} \cup \{(\xi_t, y_t)\}$  and retrain the model to compute  $p(f|\mathcal{D}_t)$ 
end for
Use  $p(f|\mathcal{D}_T)$  to estimate the maximiser of  $f$ .

```

7.1.2 Nonparametric models

For continuous Bayesian optimisation, the Gaussian Process (GP) (Williams and Rasmussen, 2006) has proved an extremely popular Bayesian nonparametric model for the unknown function f (Osborne et al., 2009). The Gaussian process with a positive definite kernel k and mean function μ assumes the following multivariate Gaussian distribution for the finite-dimensional marginal distributions (Øksendal, 2003) of f

$$\begin{pmatrix} f(\xi_1) \\ \vdots \\ f(\xi_n) \end{pmatrix} \sim N \left(\begin{pmatrix} \mu(\xi_1) \\ \vdots \\ \mu(\xi_n) \end{pmatrix}, \begin{pmatrix} k(\xi_1, \xi_1) & \dots & k(\xi_1, \xi_n) \\ \vdots & \ddots & \vdots \\ k(\xi_n, \xi_1) & \dots & k(\xi_n, \xi_n) \end{pmatrix} \right). \quad (76)$$

Given a dataset of observations $\mathcal{D}_t = \{(\xi_i, y_i)\}_{i=1}^t$, the resulting posterior on f is also a Gaussian process. The mean and covariance structure of the posterior can be derived by computing the conditional form of equation (76), however, the necessary matrix computations come at cubic cost $\mathcal{O}(t^3)$; we refer to Williams and Rasmussen (2006) for full details. As a mark of its popularity, BO with a GP model for f has been implemented in several software frameworks, such as BoTorch (Balandat et al., 2020).

Within Bayesian optimisation, several extensions of the GP have also been considered as models for f . Different variants of *sparse* GPs have been proposed (Quinonero-Candela and Rasmussen, 2005; Snelson and Ghahramani, 2006; Lázaro-Gredilla et al., 2010), aiming to reduce the computational burden of using the standard GP conditioning formula. Calandra et al. (2016) combined GPs with feature learning to propose the Manifold GP.

Beyond the GP family, Hutter et al. (2013) also considered a random forest model for f , but found GPs to be preferable. Focusing on the application of hyperparameter optimisation, Bergstra et al. (2011) proposed the Tree-structured Parzen Estimator model for f that combines a tree-structured hierarchy with mixture modelling. Finally, Neiswanger et al. (2019) considered Bayesian optimisation in which an arbitrary probabilistic program is used as the model for f .

7.2 Acquisition functions

7.2.1 The Entropy Search family

To define an information-theoretic acquisition function for Bayesian optimisation, we want to gain information about the random variable $\theta = \arg \max_{\xi \in \Xi} f(\xi)$. To this end, Villemonteix et al. (2009) proposed Stepwise Uncertainty Reduction (SUR). This method aims to reduce posterior entropy in θ using the acquisition rule

$$\alpha_{\text{SUR}}(\xi; \mathcal{D}_t) := -\mathbb{E}_{p(y|\xi, \mathcal{D}_t)}[H[p(\theta|\mathcal{D}_t \cup \{(\xi, y)\})]]. \quad (77)$$

where $p(y|\xi, \mathcal{D}_t) = \mathbb{E}_{p(f|\mathcal{D}_t)}[p(y|f(\xi))]$. In practice, Villemonteix et al. (2009) estimated the acquisition function by discretising θ and using a GP model for f . Hennig and Schuler (2012) considered a closely related acquisition function called Entropy Search (ES) that maximises the KL-divergence between the posterior on θ and a base measure $b(\theta)$. This gives the acquisition function

$$\alpha_{\text{ES}}(\xi; \mathcal{D}_t) := \mathbb{E}_{p(y|\xi, \mathcal{D}_t)}[\text{KL}[p(\theta|\mathcal{D}_t \cup \{(\xi, y)\}) \| b(\theta)]]. \quad (78)$$

The following Proposition, due to MacKay (1992), shows that these information measures are equivalent, and are equivalent to the EIG.

Proposition 10 (MacKay (1992)). *Consider the general experimental design set-up of Sec. 3. The following acquisition functions all give the same optimal design*

$$\mathcal{I}(\xi) = \mathbb{E}_{p(y|\xi)} [\mathbb{E}_{p(\theta|\xi,y)} [\log p(\theta|\xi,y)] - \mathbb{E}_{p(\theta)} [\log p(\theta)]] , \quad (79)$$

$$\mathcal{I}_2(\xi) = -\mathbb{E}_{p(y|\xi)} [H[p(\theta|\xi,y)]], \quad (80)$$

$$\mathcal{I}_3(\xi) = \mathbb{E}_{p(y|\xi)} [\text{KL}[p(\theta|\xi,y) \| b(\theta)]] \quad (81)$$

where $p(y|\xi) = \mathbb{E}_{p(f)} [p(y|f(\xi))]$.

Proof. We have

$$\mathcal{I}(\xi) = \mathbb{E}_{p(y|\xi)} [\mathbb{E}_{p(\theta|\xi,y)} [\log p(\theta|\xi,y)] - \mathbb{E}_{p(\theta)} [\log p(\theta)]] \quad (82)$$

$$= \mathbb{E}_{p(y|\xi)} [-H[p(\theta|\xi,y)] + H[p(\theta)]] \quad (83)$$

$$= \mathcal{I}_2(\xi) + H[p(\theta)]. \quad (84)$$

and

$$\mathcal{I}(\xi) = \mathbb{E}_{p(y|\xi)} [\mathbb{E}_{p(\theta|\xi,y)} [\log p(\theta|\xi,y)] - \mathbb{E}_{p(\theta)} [\log p(\theta)]] \quad (85)$$

$$= \mathbb{E}_{p(y|\xi)} \left[\mathbb{E}_{p(\theta|\xi,y)} \left[\log \frac{p(\theta|\xi,y)}{b(\theta)} \right] - \mathbb{E}_{p(\theta)} \left[\log \frac{p(\theta)}{b(\theta)} \right] \right] \quad (86)$$

$$= \mathcal{I}_3(\xi) - \text{KL}[p(\theta) \| b(\theta)]. \quad (87)$$

Since $H[p(\theta)]$ and $\text{KL}[p(\theta) \| b(\theta)]$ do not depend on ξ , choosing ξ to maximise EIG is equivalent to maximising \mathcal{I}_2 and \mathcal{I}_3 . \square

Corollary 11. *Stepwise Uncertainty Reduction (Villemonteix et al., 2009) and Entropy Search (Hennig and Schuler, 2012) are equivalent to EIG maximisation when $\theta = \arg \max_{\xi \in \Xi} f(\xi)$.*

Proof. Note that $\mathcal{I}_2 = \alpha_{\text{SUR}}$ and $\mathcal{I}_3 = \alpha_{\text{ES}}$ when we replace the prior $p(\theta)$ with the posterior $p(\theta|\mathcal{D}_t)$. Since the result holds for a general experimental design set-up, it specifically holds in the BO case when $\theta = \arg \max_{\xi \in \Xi} f(\xi)$. \square

Hernández-Lobato et al. (2014) proposed Predictive Entropy Search (PES). Like previous methods, PES uses the EIG (accounting for the embedded model, as in Sec. 6.1) as their acquisition function

$$\alpha_{\text{PES}}(\xi; \mathcal{D}_t) = \mathcal{I}(\xi; \mathcal{D}_t) = H[p(\theta|\mathcal{D}_t)] - \mathbb{E}_{p(y|\xi, \mathcal{D}_t)} [H[p(\theta|\mathcal{D}_t \cup \{(\xi, y)\})]]. \quad (88)$$

However, the authors utilise the same insight as Houlsby et al. (2011) to write EIG in the equivalent form (see Proposition 9)

$$\mathcal{I}(\xi; \mathcal{D}_t) = H[p(y|\xi, \mathcal{D}_t)] - \mathbb{E}_{p(\theta|\mathcal{D}_t)} [H[p(y|\xi, \mathcal{D}_t, \theta)]]. \quad (89)$$

Within a GP model, the first term can be computed analytically, whilst the second is approximated by drawing samples of $\theta|\mathcal{D}_t$ and estimating $H[p(y|\xi, \mathcal{D}_t, \theta)]$ using expectation propagation (Minka, 2001). PES can be extended to batch acquisition in which we query f at multiple locations simultaneously on each iteration (Shah and Ghahramani, 2015).

In Maximum Entropy Search (MES) (Wang and Jegelka, 2017), the authors approach the problem differently. Instead of focusing on the latent variable of interest $\theta = \arg \max_{\xi \in \Xi} f(\xi)$, they instead formulate the problem with variable of interest $\theta_m = \max_{\xi \in \Xi} f(\xi)$. Here, θ_m is a one-dimensional random variable that represents the maximum value of the function f , rather than its arg max. The objective function for MES is then the EIG between a new observation y at design ξ and their parameter of interest θ_m

$$\alpha_{\text{MES}}(\xi; \mathcal{D}_t) = H[p(y|\xi, \mathcal{D}_t)] - \mathbb{E}_{p(\theta_m|\mathcal{D}_t)} [H[p(y|\xi, \mathcal{D}_t, \theta_m)]]. \quad (90)$$

The MES objective may be easier to compute than PES with a GP model for f because θ_m is always one dimensional.

Computationally, a distinctive feature of BO with a GP model that sets it apart from computing the EIG in standard models (Sec. 4) is that many calculations can be performed analytically for the GP. For example, $H[p(y|\xi, \mathcal{D}_t)]$ is computed analytically in the PES acquisition function—this calculation would be intractable in a general model.

7.2.2 Other acquisition functions

Probability of improvement Perhaps the simplest acquisition rule, probability of improvement (Kushner, 1964) computes the probability that $f(\xi)$ is greater than some threshold τ

$$\alpha_{\text{PI}}(\xi; \mathcal{D}_t) := \mathbb{P}(f(\xi) < \tau | \mathcal{D}_t). \quad (91)$$

Typically, the threshold τ is chosen adaptively to be the best objective value seen so far: $\tau_t = \max\{y_1, \dots, y_t\}$.

Expected improvement A related acquisition rule is expected improvement (Mockus et al., 1978). This incorporates the amount by which the function value can be expected to increase at the location ξ , giving

$$\alpha_{\text{EI}}(\xi; \mathcal{D}_t) := \mathbb{E}((f(\xi) - \tau)_+ | \mathcal{D}_t) \quad (92)$$

where $x_+ = \max(0, x)$.

Upper confidence bound Starting with theoretical work on multi-armed bandits (Lai and Robbins, 1985), upper confidence bound (UCB) acquisition rules have been popular. Srinivas et al. (2009) explicitly considered the application of UCB functions with a GP model for BO. In its most general form, we let $q_p(\cdot)$ denote to the p -quantile of a univariate distribution. Then the UCB- p acquisition function is

$$\alpha_{\text{UCB-}p}(\xi; \mathcal{D}_t) := q_p(f(\xi) | \mathcal{D}_t). \quad (93)$$

In the Gaussian case, $f(\xi) | \mathcal{D}_t \sim N(\mu(\xi | \mathcal{D}_t), \sigma(\xi | \mathcal{D}_t)^2)$, an equivalent parametrisation of the UCB acquisition function is

$$\alpha_{\text{UCB-}p}(\xi; \mathcal{D}_t) = \mu(\xi | \mathcal{D}_t) + \beta_p \sigma(\xi | \mathcal{D}_t) \quad (94)$$

where β_p is the p -quantile of the standard Normal distribution.

Thompson sampling Thompson (1933) proposed a *stochastic* acquisition rule for Bayesian optimisation. Given a sample of the functional posterior $f_t \sim p(f | \mathcal{D}_t)$, Thompson Sampling chooses the maximiser of this sample as the next sampling location. This amounts to using the acquisition function

$$\alpha_{\text{TS}}(\xi; \mathcal{D}_t) = f_t(\xi) \text{ where } f_t \sim p(f | \mathcal{D}_t). \quad (95)$$

Hernández-Lobato et al. (2014) showed how the optimisation of a sample from the GP posterior can be approximately calculated.

8 Sequential Bayesian Experimental Design

We now lay out the theory of sequential experimentation more formally. Extending the basic sequential framework that we described for active learning in Sec. 5, we suppose that we have a sequence of T experiments. For each experiment, we pick ξ_t *adaptively* using the data that has already been observed⁴

⁴For an exchangeable model, the order of the data does not matter, so we could write $\mathcal{D}_{t-1} = \{(\xi_1, y_1), \dots, (\xi_{t-1}, y_{t-1})\}$, which we implicitly assumed was the case in Sections 5 and 7. For a non-exchangeable model, we need to know the order that data was collected to conduct valid inference.

Algorithm 3 Terminal reward Sequential Bayesian Experimental Design

Require: Prior $p(\theta)$, model $p(y|\xi, \theta)$, initial data \mathcal{D}_0 may be empty.

for step $t = 1, \dots, T$ **do**

 Use policy to compute design $\xi_t \sim \pi(\xi|\mathcal{D}_{t-1})$

 Obtain experimental observation $y_t \sim p(y|\theta, \xi_t)$ with design ξ_t

 Set $\mathcal{D}_t = (\xi_1, y_1), \dots, (\xi_t, y_t)$

end for

Choose decision δ to maximise $\mathbb{E}_{p(\theta|\mathcal{D}_T)}[U(\delta, \theta, \mathcal{D}_T)]$

Obtain reward $U(\delta, \theta, \mathcal{D}_T)$

$\mathcal{D}_{t-1} = (\xi_1, y_1), \dots, (\xi_{t-1}, y_{t-1})$. Given this design, we conduct an experiment using ξ_t and obtain outcome y_t . After each step of the experiment, our beliefs about θ are summarised by the posterior $p(\theta|\mathcal{D}_t)$, which is calculated as in Sec. 2.2. For an embedded model (Sec. 6), we would update our beliefs on the extended parameters ψ . For simplicity in this section, we assume we are not in an embedded model, unless otherwise stated, so the parameter θ is a full description of the model.

Policies and objectives The design ξ_t must be chosen on the basis of \mathcal{D}_{t-1} . A general abstraction to describe this is to introduce a *stochastic policy* $\pi(\xi|\mathcal{D}_{t-1})$ that maps from \mathcal{D}_{t-1} to a distribution over designs. A special case of this is a deterministic policy, for which ξ_t is simply a function of \mathcal{D}_{t-1} .

In the sequential setting, it no longer makes sense to talk of the optimality of individual designs. Indeed, we cannot say whether a design ξ_2 will be optimal until we have observed the outcome y_1 . Instead, we can describe optimality in terms of the *policy*—the policy which makes the best decision for ξ_2 for every possible value of y_1 would be an optimal policy.

Optimality also requires a criterion, so we must extend the utility-based approach of Sec. 3 based on Lindley (1972) to the sequential setting. Perhaps the most natural extension of Lindley’s original theory, which is used implicitly by Huan and Marzouk (2016); Foster et al. (2021) is to consider a final decision δ which is taken after all data has been collected. In this *terminal reward* framework, we assume that we have a utility $U(\delta, \theta, \mathcal{D}_T)$. Once we have collected all our data, we make the decision to maximise $\mathbb{E}_{p(\theta|\mathcal{D}_T)}[U(\delta, \theta, \mathcal{D}_T)]$. The optimal policy, therefore, is the natural counterpart to equation (9), namely

$$\pi^* = \arg \max_{\pi} \mathbb{E}_{p(\mathcal{D}_T|\pi)} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\mathcal{D}_T)}[U(\delta, \theta, \mathcal{D}_T)] \right] \quad (96)$$

where $p(\mathcal{D}_T|\pi) = \mathbb{E}_{p(\theta)} \left[\prod_{t=1}^T \pi(\xi_t|\mathcal{D}_{t-1}) p(y_t|\theta, \xi_t) \right]$ for an exchangeable model⁵. The whole sequential experiment process is described in Algorithm 3.

Sequential EIG The natural extension of EIG to the sequential setting is to let (Foster et al., 2021)

$$U_T(\mathcal{D}_T) = H[p(\theta)] - H[p(\theta|\mathcal{D}_T)] \quad (97)$$

or equivalently (Huan and Marzouk, 2016)

$$U_{\text{KL}}(\mathcal{D}_T) = \text{KL}[p(\theta|\mathcal{D}_T)\|p(\theta)]. \quad (98)$$

The intuition behind this utility is to reduce our uncertainty in the value of θ from the sum total of all our experiments. It is in the sequential setting that the naturalness of using information-theoretic objectives for experimental design becomes most apparent.

Example 12 (Shannon (1948); Lindley (1956)). Consider a model with $\theta = (L, R)$ where L and R are discrete random variables with independent uniform priors $\theta \sim \text{Unif}(n_L) \times \text{Unif}(n_R)$. Suppose we have two

⁵For a non-exchangeable model, it would be $p(\mathcal{D}_T|\pi) = \mathbb{E}_{p(\theta)} \left[\prod_{t=1}^T \pi(\xi_t|\mathcal{D}_{t-1}) p(y_t|\theta, \xi_t, \mathcal{D}_{t-1}) \right]$

experimental designs at our disposal: ξ_L and ξ_R which produce noiseless outcomes giving the values of L and R respectively. Then, the utility of the sequence of experiments ξ_L, ξ_R is equal to sum of the utilities of the separate experiments ξ_L and ξ_R , i.e.

$$U_{\mathcal{I}}((\xi_L, L), (\xi_R, R)) = U_{\mathcal{I}}((\xi_L, L)) + U_{\mathcal{I}}((\xi_R, R)). \quad (99)$$

Proof. Direct calculation using equation (97) gives

$$U_{\mathcal{I}}((\xi_L, L), (\xi_R, R)) = \log(n_L n_R) = \log n_L + \log n_R \quad (100)$$

$$U_{\mathcal{I}}((\xi_L, L)) = \log n_L \quad (101)$$

$$U_{\mathcal{I}}((\xi_R, R)) = \log n_R. \quad (102)$$

□

Shannon (1948) showed that this property (along with other technical requirements) can only be satisfied by utilities based on entropy, making the EIG arguably the most natural criterion for sequential Bayesian experimental design.

Static and batch policies One simple approximation to the optimal policy is to select all designs ξ_1, \dots, ξ_T before the start of the experiment. This is known as *static* design, also called *open-loop* design (DiStefano III et al., 2014). In effect, static design collapses the sequential design problem back into the one-step problem of Sec. 3, albeit with a larger design space

$$\Xi^T = \{(\xi_1, \dots, \xi_T) : \xi_t \in \Xi \text{ for all } t\} \quad (103)$$

and corresponding observation space. The probabilistic model is also augmented as in Sec. 2.2. Unfortunately, static design may be arbitrarily worse than the performance of the best fully adaptive policy.

Rather than choosing all T designs upfront, we could instead choose design in batches of B . There can be practical benefits for choosing designs in batches (Lyu et al., 2019), as opposed to choosing them individually. Mathematically, this *batch* design procedure fits back into the sequential theory we have already laid out, with batches of designs being chosen from the new design space Ξ^B . Static design corresponds to the case $B = T$ in which we stop after one batch. Batch design in active learning is discussed on page 19.

8.1 Greedy design policies

Designing a policy to solve equation (96) can be challenging. One common approximate strategy is *greedy* design (also called *myopic* design). A greedy policy can be characterised as choosing each design ξ_t assuming that this is the final experiment—i.e. that once ξ_t has been chosen and y_t observed, the sequence of experiments will terminate. This means that the greedy policy will choose ξ_t to maximise

$$\xi_t^* = \arg \max_{\xi \in \Xi} \mathbb{E}_{p(y|\xi_t, \mathcal{D}_{t-1})} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\mathcal{D}_t)} [U(\delta, \theta, \mathcal{D}_t)] \right]. \quad (104)$$

where $p(y|\xi_t, \mathcal{D}_{t-1}) = \mathbb{E}_{p(\theta|\mathcal{D}_{t-1})}[p(y|\theta, \xi)]$. We can see that this amounts to solving the one-step design optimisation problem of equation (9) at each t , with the important distinction that we *replace the original prior $p(\theta)$ with the posterior given existing data $p(\theta|\mathcal{D}_{t-1})$* . This agrees exactly with the greedy acquisition strategy described in Section 5.

There is a subtle distinction when θ is embedded in a larger model with parameters ψ (Sec. 6)—we must update our beliefs about all the parameters to $p(\psi|\mathcal{D}_{t-1})$ and use the predictive distribution $p(y|\xi_t, \mathcal{D}_{t-1}) = \mathbb{E}_{p(\psi|\mathcal{D}_{t-1})}[p(y|\psi, \theta)]$ for y . This agrees with the greedy acquisition strategy of Section 7, where we update the full model on the unknown function f at each step.

The greedy (myopic) approach to experimental design is very widely adopted (Cavagnaro et al., 2010; Drovandi et al., 2014; McGree et al., 2012; Myung et al., 2013; Foster et al., 2019). As noted, it is also

the typical sequential optimisation strategy in Bayesian active learning and Bayesian optimisation. One benefit of the greedy strategy is its simplicity—it effectively reduces the sequential experimental design problem to repeated applications of one-step design. It is typically observed that greedy optimisation for experimental design does not fail as catastrophically as greedy policies can do in general reinforcement learning tasks (Bakker et al., 2020). We explore a possible theoretical explanation for this phenomenon.

8.1.1 Submodularity

How much do we lose by using a greedy approach? A key theoretical tool for studying greedy policies is the notion of *submodularity* (Krause and Golovin, 2014). In short, if a utility function obeys submodularity (and a number of other conditions), then the theorem of Nemhauser et al. (1978) proves that a greedy strategy can achieve at least $(1 - 1/e) \approx 63\%$ of the best possible utility.

To precisely define submodularity, we must first define several other concepts. For any (finite) set V , the *power set* of V is $2^V = \{S : S \subseteq V\}$. A *set function* is any function $g : 2^V \rightarrow \mathbb{R}$. The *discrete derivative* of g is defined as

$$\Delta_g(e|S) = g(S \cup \{e\}) - g(S), \quad (105)$$

i.e. the extra value of adding element e to the set $S \subseteq V$. A set function $g : 2^V$ is *submodular* if, for every $A \subseteq B \subseteq V$ and for every $e \in V \setminus B$,

$$\Delta_g(e|B) \leq \Delta_g(e|A). \quad (106)$$

Intuitively, the value of adding e to the larger set B is smaller than the value of adding e to the smaller set A . Submodularity captures the intuitive notion of ‘diminishing returns’. We also define a set function to be *monotone* if, for $A \subseteq B \subseteq V$, we have

$$g(A) \leq g(B). \quad (107)$$

The *greedy strategy* to maximise a monotone set function is to increment S by adding elements one at a time, following the rule

$$S_t = S_{t-1} \cup \{e_t\} \quad \text{where } e_t = \arg \max_{e \in V} \Delta_g(e|S_{t-1}). \quad (108)$$

The following theorem of Nemhauser et al. (1978) shows that the greedy strategy performs near-optimally for submodular set functions.

Theorem 13 (Nemhauser et al. (1978)). *Let g be a monotone, submodular set function $g : 2^V \rightarrow \mathbb{R}$. Let $(S_t)_{t \geq 0}$ be obtained by the greedy strategy of equation (108). Then for any $t \leq |V|$ we have*

$$g(S_t) \geq (1 - 1/e) \max_{S \subseteq V, |S|=t} g(S). \quad (109)$$

This theorem proves that the greedy strategy can achieve at least $(1 - 1/e)$ of the best possible performance.

Submodularity for static experimental design There is a direct connection between the theory of submodularity and the *greedy construction of static experimental designs*. Indeed, the static experimental design problem is to choose (ξ_1, \dots, ξ_T) where each $\xi_t \in \Xi$. We assign a value to each static design following equation (96)

$$g(\xi_1, \dots, \xi_T) = \mathbb{E}_{p(y_1, \dots, y_T | \xi_1, \dots, \xi_T)} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta | \mathcal{D}_T)} [U(\delta, \theta, \mathcal{D}_T)] \right]. \quad (110)$$

Suppose we could show that g is a monotone, submodular set function. Then the result of Theorem 13 would apply, meaning that we could construct a static design greedily by adding one element at a time.

To satisfy these conditions, we first need g to be invariant to the order of ξ_1, \dots, ξ_T ; we therefore assume that the model is exchangeable (Sec. 2.2). For the properties of submodularity and monotonicity, we need to choose a utility U , here we focus on the EIG with $U_{\mathcal{I}} = H[p(\theta)] - H[p(\theta | \mathcal{D}_T)]$. Then the function g becomes the mutual information between θ and y_1, \dots, y_T given ξ_1, \dots, ξ_T .

Proposition 14 (Krause and Guestrin (2012)). *Suppose that, for any k and for designs ξ_1, \dots, ξ_k , the random variables $y_1|\xi_1, \dots, y_k|\xi_k$ are independent conditional on θ . Then the mutual information*

$$g(\{\xi_1, \dots, \xi_k\}) = \mathbb{E}_{p(y_1, \dots, y_k|\xi_1, \dots, \xi_k)} [H[p(\theta)] - H[p(\theta|\mathcal{D}_k)]] \quad (111)$$

is a monotone, submodular set function.

The conditional independence assumption is equivalent to assuming an exchangeable model (Sec. 2.2) in which θ is the only model parameter (Sec. 6). Proposition 14 was also proved by Kirsch et al. (2019) in the context of BatchBALD for active learning.

8.1.2 Adaptive submodularity

The limitation of submodularity as a tool for analysing experimental design is that it does not consider *adaptive* design policies where the choice of a later design could be conditional on the outcome of earlier experiments. To address this limitation, Golovin and Krause (2011) introduced the notion of *adaptive submodularity*.

To define adaptive submodularity within our framework for experimental design, we focus on a discrete design space $|\Xi| < \infty$, and assume that there is no auxiliary decision δ . We can then define the *conditional expected marginal benefit* of a design ξ as

$$\Delta(\xi|\mathcal{D}_t) = \mathbb{E}_{p(\theta|\mathcal{D}_t)p(y|\theta, \xi)} [U(\theta, \mathcal{D}_t \cup \{(\xi, y)\}) - U(\theta, \mathcal{D}_t)]. \quad (112)$$

The utility U is *adaptive monotone* with respect to model $p(\theta)p(y|\theta, \xi)$ if the conditional expected marginal benefit of all designs is positive. That is, for all $t \geq 0$, \mathcal{D}_t and $\xi \notin \mathcal{D}_t$ we have

$$\Delta(\xi|\mathcal{D}_t) \geq 0. \quad (113)$$

Furthermore, the utility U is *adaptive submodular* with respect to model $p(\theta)p(y|\theta, \xi)$ if for all $s \leq t$ and all nested datasets $\mathcal{D}_s \subseteq \mathcal{D}_t$ and for all designs $\xi \notin \mathcal{D}_t$ we have

$$\Delta(\xi|\mathcal{D}_t) \leq \Delta(\xi|\mathcal{D}_s). \quad (114)$$

This is a natural generalisation of submodularity for set functions, and again it captures the principle of ‘diminishing returns’. Golovin and Krause (2011) were able to generalise the result of Nemhauser et al. (1978) to the adaptive case for noiseless experiments in which $p(y|\theta, \xi)$ is deterministic.

Theorem 15 (Golovin and Krause (2011)). *Let π^{greedy} be the greedy policy of equation (104). Assume U is adaptive monotone and adaptive submodular for model $p(\theta)p(y|\theta, \xi)$. Then,*

$$\mathbb{E}_{p(\mathcal{D}_T|\pi^{\text{greedy}})} [\mathbb{E}_{p(\theta|\mathcal{D}_T)} [U(\theta, \mathcal{D}_T)]] \geq (1 - 1/e) \sup_{\pi} \mathbb{E}_{p(\mathcal{D}_T|\pi)} [\mathbb{E}_{p(\theta|\mathcal{D}_T)} [U(\theta, \mathcal{D}_T)]] . \quad (115)$$

Golovin et al. (2010) explored the applicability of this framework to Bayesian active learning and Bayesian experimental design, focusing on the noiseless case in which $p(y|\theta, \xi)$ is deterministic. They proved that the information gain utility $U_{\mathcal{I}}$ is adaptive monotone and adaptive submodular, so the result of Theorem 15 applies in this case.

A key results of Chen et al. (2015) did away with the noiseless assumption. Instead, they assumed that different experimental outcomes are independent conditional on θ . This matches exactly with the factorisation equation (3). They also assume that θ takes finitely many values $|\Theta| < \infty$. The key bound is as follows

Theorem 16 (Theorem 2 of Chen et al. (2015)). *Let π^{greedy} be the adaptive greedy experimental design policy. Assume that observations y are conditionally independent given θ . Then, for any $\delta > 0$*

$$\mathbb{E}_{p(\mathcal{D}_T|\pi^{\text{greedy}})} [U_{\mathcal{I}}(\mathcal{D}_T)] \geq \left(1 - \exp \left[-\frac{1}{\gamma \max\{\log |\Theta|, \log(1/\delta)\}} \right] \right) \left(\sup_{\pi} \mathbb{E}_{p(\mathcal{D}_T|\pi)} [U_{\mathcal{I}}(\mathcal{D}_T)] - \delta \right) \quad (116)$$

where γ is a constant that depends on the noise distribution (see Chen et al. (2015)), and $U_{\mathcal{I}}$ is the information gain defined in equation (97).

Chen et al. (2017) went on to consider the case of noisy and correlated experimental outcomes (violating both the noiseless and the conditionally independent assumptions).

Finally, we note that the expected information gain is *not* adaptive submodular without assumption. This is elucidated by the following example, in which outcomes are not independent conditional on θ .

Example 17 (Inspired by Theorem 9 of Golovin et al. (2010)). *Consider a model with prior $\theta \sim \text{Unif}(\{-1, 1\})$ and with $v \sim \text{Unif}(\{-1, 1\})$. We have two potentially useful designs. ξ_v reports the value of v . $\xi_{\theta v}$ reports the value of θv . We also have M ‘dummy’ designs ξ_1^d, \dots, ξ_M^d which report nothing. Clearly, the optimal strategy to learn θ is to conduct experiments with ξ_v and $\xi_{\theta v}$ in any order, since $v \cdot \theta v = \theta v^2 = \theta$. However, if we analyse a one-step optimal greedy strategy, we observe that every design apart from $\xi_{\theta v}$ is independent of the value of θ , and hence has EIG 0. We can also verify that, without knowing v , the posterior on θ given the outcome of design $\xi_{\theta v}$ is still $\text{Unif}(\{-1, 1\})$, hence the EIG of this design is also 0. Thus the greedy strategy will pick a design at random. If M is very large, the greedy strategy is likely to keep picking dummy designs.*

8.1.3 Asymptotic theory

A celebrated result of asymptotic statistics is the Bernstein–von Mises Theorem (Van der Vaart, 2000). In our experimental design set-up, this says that, under certain technical conditions and with i.i.d. random designs $\xi_t \stackrel{\text{i.i.d.}}{\sim} p(\xi)$, the posterior distribution $p(\theta|\mathcal{D}_t)$ is asymptotically Gaussian centred on the true value θ^* of the parameters of interest and with covariance matrix $t^{-1}M(\theta^*)^{-1}$. (Here, $M(\theta)$ is the Fisher information matrix, taking the expectation over $\xi \sim p(\xi)$.)

Paninski (2005) showed that a closely related result holds when designs are not random, but are chosen by greedy maximisation of the EIG.

Theorem 18 (Theorem 1 of Paninski (2005)). *Under certain technical conditions, the posterior distributions with greedy EIG maximisation are asymptotically Gaussian with mean θ^* and with covariance matrix $t^{-1}\Sigma_{\text{info}}$. Furthermore, if $t^{-1}\Sigma_{\text{iid}}$ is the asymptotic covariance with i.i.d. random designs, then*

$$\det \Sigma_{\text{info}} \leq \det \Sigma_{\text{iid}}. \quad (117)$$

This result tells us that the EIG maximisation strategy is no worse than i.i.d. sampling of designs, and that it will recover the true value θ^* in the limit as $t \rightarrow \infty$, i.e. the procedure is statistically consistent.

8.2 Non-greedy design policies

Whilst greedy policies enjoy computational tractability and some theoretical guarantees, a more direct approach to the problem of sequential experimental design is to seek the optimal policy that maximises equation (104). As we discuss in Sec. 9, finding this optimal policy can be cast in the language of reinforcement learning. In this section, we focus on computational approaches that have been suggested in the literature that specifically address non-greedy experimental design. These can generally be organised under two headings.

Forward sampling The forward sampling, or lookahead, family approaches relax the greedy assumption that the next experiment will be the last one. Instead, they assume that there will be m more experiments, and take account of these m future steps when deciding on the next experimental design. As m grows larger, this approach more closely approximates the truly optimal decision. However, with a larger m , the number of future outcomes to consider may grow exponentially. Such approaches either try to limit the number of outcomes considered, or else use a smaller value of m .

Backwards induction An alternative solution is to begin at the end. Classical optimisation theory (Bellman, 1966) shows that sequential optimisation problems are often more easily solved by starting with the final decision to be made at time T . For this final decision, the greedy solution is exactly optimal. The values of designs at later steps can be propagated backwards to inform earlier decisions. (See Sec. 9 for a fuller discussion.)

Non-greedy optimisation has typically been confined to low-dimensional cases within experimental design (Ryan et al., 2016). In medicine, Whitehead and Brunier (1995) and Whitehead and Williamson (1998) used a multi-step lookahead when finding optimal treatment doses. Berry and Ho (1988) explored optimal stopping when testing a one-sided hypothesis. Lewis and Berry (1994) applied backwards induction in a Bayesian clinical trials setting. Carlin et al. (1998) used forward sampling in a closely related clinical trial design problem. Brockwell and Kadane (2003) implemented backwards induction on a grid, and applied this to clinical trial planning. Müller et al. (2006) explored forward sampling for dose-response finding in clinical trials.

The main work to tackle the more general sequential experimental design problem, using the EIG utility, was Huan and Marzouk (2016). They used approximate dynamic programming to perform backwards induction by estimating the *value function*. The value function was then used to select optimal designs at each stage. The intermediate posterior distributions were estimated on a dynamically adapted grid.

In another line of work, González et al. (2016) build a predictor of future query locations given the current data. This allows them to use a forward sampling approach that is restricted to a single future trajectory. Jiang et al. (2020) use a related approach in which the future query locations are learned by repeatedly solving the *static* design optimisation problem with $T - t$ designs, but only using one of these designs at each step.

9 Bayesian Reinforcement Learning

Reinforcement learning (RL) (Sutton, 1990; Szepesvári, 2010) has a number of important and fascinating connections to sequential Bayesian experimental design. First, the problem of sequential experimental design is a reinforcement learning problem. Specifically, we will show how the set-up of the preceding section can be cast as a Bayes Adaptive Markov Decision Process (BAMDP) (Ross et al., 2007; Guez et al., 2012; Ghavamzadeh et al., 2016). Second, the problem of making sequential decision to learn about a model is deeply connected to *exploration* in model-based reinforcement learning (Sun et al., 2011; Shyam et al., 2019; Sekar et al., 2020).

9.1 Sequential Bayesian Experimental Design as a BAMDP

The BAMDP is a generalisation of the Markov Decision Process (Bellman, 1957; Duff, 2002) that accommodates an unknown transition model. Adopting the notation of Guez et al. (2012), a BAMDP can be described by its augmented state space S^+ , action space A , augmented transition model \mathcal{P}^+ , reward function R^+ and discount factor γ . The augmented state space consists of the *history* of all states and actions previously visited $h_t = s_1 a_1 \dots a_{t-1} s_t$. This data is used to update the transition model in a Bayesian manner, using

$$p(\mathcal{P}|h_t) \propto p(\mathcal{P})p(h_t|\mathcal{P}). \quad (118)$$

For a sampled transition model, the probability of moving from s_t to s_{t+1} when action a_t was used is

$$p(s_{t+1}|s_t, a_t, \mathcal{P}) = \mathcal{P}(s_t, a_t, s_{t+1}). \quad (119)$$

The BAMDP transition model is therefore given by the marginal (Guez et al., 2012)

$$p(s_{t+1}|a_t, h_t) = \int p(\mathcal{P}|h_t)\mathcal{P}(s_t, a_t, s_{t+1}) d\mathcal{P}. \quad (120)$$

The reward for using action a in state s is sampled as $r \sim R(s, a)$. Planning in a BAMDP means finding the policy that maximises

$$\mathcal{J}(\pi) = \mathbb{E}_\pi \left[\sum_{t=1}^T \gamma^{-t} r_t \right]. \quad (121)$$

To set up sequential Bayesian experimental design in this framework, we associate the augmented history states with the data \mathcal{D}_t up to time t . The actions of the BAMDP are the experimental designs ξ_t . The

transition model is associated with the model parameters θ (we assume in this section that we are not considering an embedded model). The ‘transitions’ of a sequential experiment are given by

$$p(\mathcal{D}_{t+1}|\mathcal{D}_t, \xi_{t+1}) = \mathbb{E}_{p(\theta|\mathcal{D}_t)}[p(y_{t+1}|\theta, \xi)] = \int p(\theta|\mathcal{D}_t)p(y_{t+1}|\theta, \xi_{t+1}) d\theta \quad (122)$$

which agrees with equation (120) if we take $\mathcal{P}_\theta(y_{t+1}, \xi_{t+1}, y_t) = p(y_{t+1}|\theta, \xi_{t+1})$. Note that we write a_t as ξ_{t+1} , and that in the exchangeable experimental design case the transition model does not depend explicitly on y_t .

The only minor distinction from the set-up of Guez et al. (2012) is that the rewards in experimental design depend on the augmented state \mathcal{D}_t rather than the state s_t . We can take the reward function for experimental design to be $R(\mathcal{D}_t) = \mathbf{1}[t = T] \max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\mathcal{D}_t)}[U(\delta, \theta, \mathcal{D}_t)]$. Setting the discount factor $\gamma = 1$, we see that the BAMDP objective equation (121) is the same as the sequential experimental design problem equation (96). This shows the close connection between these two fields. For completeness, the value function and Q -function (Szepesvári, 2010) for Bayesian experimental design are given by

$$V^\pi(\mathcal{D}_t) = \mathbb{E}_{p(\mathcal{D}_T|\mathcal{D}_t, \pi)} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\mathcal{D}_T)}[U(\delta, \theta, \mathcal{D}_T)] \right] \quad (123)$$

$$Q^\pi(\mathcal{D}_t, \xi_{t+1}) = \mathbb{E}_{p(\mathcal{D}_T|\mathcal{D}_t, \xi_{t+1}, \pi)} \left[\max_{\delta \in \Delta} \mathbb{E}_{p(\theta|\mathcal{D}_T)}[U(\delta, \theta, \mathcal{D}_T)] \right] \quad (124)$$

where

$$p(\mathcal{D}_T|\mathcal{D}_t, \pi) = \mathbb{E}_{p(\theta|\mathcal{D}_t)} \left[\prod_{\tau=t+1}^T \pi(\xi_\tau|\mathcal{D}_{\tau-1}) p(y_\tau|\theta, \xi_\tau) \right] \quad (125)$$

$$p(\mathcal{D}_T|\mathcal{D}_t, \xi_{t+1}, \pi) = \mathbb{E}_{p(\theta|\mathcal{D}_t)} \left[p(y_{t+1}|\theta, \xi_{t+1}) \prod_{\tau=t+2}^T \pi(\xi_\tau|\mathcal{D}_{\tau-1}) p(y_\tau|\theta, \xi_\tau) \right]. \quad (126)$$

Belief states In the previous section, we followed Guez et al. (2012) and took the state space for experimental design to be the dataset \mathcal{D}_t . We see from equation (122) that the transition model only depends on \mathcal{D}_t via the posterior $p(\theta|\mathcal{D}_t)$. Furthermore, our choice of reward function only depends on $p(\theta|\mathcal{D}_t)$ (plus an indicator that we have reached the final stage). Thus, it is sufficient to take $p(\theta|\mathcal{D}_t)$ as our augmented state. Posterior distributions treated as states are referred to as *belief states* (Igl et al., 2018). They have been utilised extensively in Bayesian RL (Igl et al., 2018; Zintgraf et al., 2019; Ghavamzadeh et al., 2016) and are beginning to be used in Bayesian experimental design (Huan and Marzouk, 2016).

9.2 Exploration

We have seen the close connection between sequential Bayesian experimental design and Bayesian RL. We associated the transition model of an unknown MDP with the model parameter θ . In this framing, we have a new interpretation of objective functions for experimental design—they encourage the collection of data to improve knowledge of the transition model and are motivated by model-derived quantities, rather than by an external reward signal. Utility functions for experimental design can thus be reinterpreted as rewards for *exploration* behaviour that leads to improved knowledge in a model of the environment.

The experimental design scenario is most closely connected with model-based reinforcement learning (Sutton, 1990). Specifically, we consider reinforcement learning settings in which we have a Bayesian parametric model of the environment with parameter θ . A range of authors have considered ‘intrinsic rewards’ (Singh et al., 2005)—unlike external rewards which are separate from the model and environment dynamics, intrinsic rewards encourage behaviour to learn about the environment. For example, Itti and Baldi (2006) used surprisal as an intrinsic reward—agents are encouraged to take actions for which the outcome is not predictable, and hence will be surprising. Mathematically, surprisal can be defined using predictive entropy. Empowerment (Klyubin et al., 2005; Salge et al., 2014; Mohamed and Rezende, 2015) is another intrinsic

reward signal that is based on conditional mutual information between state and action variables. Sajid et al. (2021) studied curiosity-driven exploration and the connection with free energy minimisation.

One line of research uses EIG as an intrinsic reward signal (Storck et al., 1995). This curiosity-driven exploration (Schmidhuber, 2010; Sun et al., 2011) is therefore the closest part of the RL literature to sequential experimental design. Specifically, Sun et al. (2011) utilise information gain as a reward. Given history h and h' such that h is a prefix of h' they define

$$\text{IG}(h' \| h) = \text{KL}(p(\theta|h') \| p(\theta|h)). \quad (127)$$

To motivate this choice, Sun et al. (2011) proved the following result (a more formal version of Example 12)

Proposition 19 (Sun et al. (2011)). *Let $h \subseteq h' \subseteq h''$ be histories such that h a prefix of h' and h' a prefix of h'' . Suppose h' has been observed. Then,*

$$\mathbb{E}_{h''|h'}[\text{IG}(h'' \| h)] = \text{IG}(h' \| h) + \mathbb{E}_{h''|h'}[\text{IG}(h'' \| h')] \quad (128)$$

so the information gain is additive in expectation.

Information gain for exploration was applied to robotics by Fung et al. (2016).

9.2.1 Computational approaches to exploration in Bayesian RL with EIG

To utilise information gain as an intrinsic reward for exploration requires approximation and optimisation of this quantity. Storck et al. (1995) focused on the tabular setting with finite states and actions, in which the transition model can be described with a finite number of parameters. Sun et al. (2011) also focused on the finite space case for their computations. Houthooft et al. (2016) tackled the continuous space problem. They used variational inference (Rezende et al., 2014; Kingma and Welling, 2014) to estimate the posterior distributions $p(\theta|\mathcal{D}_t)$. They then used the variational approximate posterior as a surrogate for the true posterior when computing the information gain reward. Information gain was combined with an external reward signal to balance exploration and exploitation. Shyam et al. (2019) used an ensemble to approximate the distribution $p(\theta|\mathcal{D}_t)$, to estimate information gain they replaced Shannon entropy with Rényi entropy which can be calculated for a mixture of Gaussians. Sekar et al. (2020) used a closely related approach. Rather than the Rényi entropy, they used the empirical variance of ensemble means as a way of estimating the intractable marginal entropy that occurs in the EIG.

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Chapter 2

Variational Bayesian Optimal Experimental Design

Variational Bayesian Optimal Experimental Design

Adam Foster^{†*} Martin Jankowiak[‡] Eli Bingham[‡] Paul Horsfall[‡]
Yee Whye Teh[†] Tom Rainforth[†] Noah Goodman^{‡§}

[†]Department of Statistics, University of Oxford, Oxford, UK

[‡]Uber AI Labs, Uber Technologies Inc., San Francisco, CA, USA

[§]Stanford University, Stanford, CA, USA

adam.foster@stats.ox.ac.uk

Abstract

Bayesian optimal experimental design (BOED) is a principled framework for making efficient use of limited experimental resources. Unfortunately, its applicability is hampered by the difficulty of obtaining accurate estimates of the expected information gain (EIG) of an experiment. To address this, we introduce several classes of fast EIG estimators by building on ideas from amortized variational inference. We show theoretically and empirically that these estimators can provide significant gains in speed and accuracy over previous approaches. We further demonstrate the practicality of our approach on a number of end-to-end experiments.

1 Introduction

Tasks as seemingly diverse as designing a study to elucidate human cognition, selecting the next query point in an active learning loop, and designing online feedback surveys all constitute the same underlying problem: designing an experiment to maximize the information gathered. Bayesian optimal experimental design (BOED) forms a powerful mathematical abstraction for tackling such problems [8, 23, 37, 43] and has been successfully applied in numerous settings, including psychology [30], Bayesian optimization [16], active learning [15], bioinformatics [42], and neuroscience [38].

In the BOED framework, we construct a predictive model $p(y|\theta, d)$ for possible experimental outcomes y , given a design d and a particular value of the parameters of interest θ . We then choose the design that optimizes the expected information gain (EIG) in θ from running the experiment,

$$\text{EIG}(d) \triangleq \mathbb{E}_{p(y|d)} [H[p(\theta)] - H[p(\theta|y, d)]], \quad (1)$$

where $H[\cdot]$ represents the entropy and $p(\theta|y, d) \propto p(\theta)p(y|\theta, d)$ is the posterior resulting from running the experiment with design d and observing outcome y . In other words, we seek the design that, in expectation over possible experimental outcomes, most reduces the entropy of the posterior over our target latent variables. If the predictive model is correct, this forms a design strategy that is (one-step) optimal from an information-theoretic viewpoint [24, 37].

The BOED framework is particularly powerful in sequential contexts, where it allows the results of previous experiments to be used in guiding the designs for future experiments. For example, as we ask a participant a series of questions in a psychology trial, we can use the information gathered from previous responses to ask more pertinent questions in the future, that will, in turn, return more information. This ability to design experiments that are self-adaptive can substantially increase their efficiency: fewer iterations are required to uncover the same level of information.

In practice, however, the BOED approach is often hampered by the difficulty of obtaining fast and high-quality estimates of the EIG: due to the intractability of the posterior $p(\theta|y, d)$, it constitutes

* Part of this work was completed by AF during an internship with Uber AI Labs.

a nested expectation problem and so conventional Monte Carlo (MC) estimation methods cannot be applied [33]. Moreover, existing methods for tackling nested expectations have, in general, far inferior convergence rates than those for conventional expectations [22, 30, 32]. For example, nested MC (NMC) can only achieve, at best, a rate of $\mathcal{O}(T^{-1/3})$ in the total computational cost T [33], compared with $\mathcal{O}(T^{-1/2})$ for conventional MC.

To address this, we propose a variational BOED approach that sidesteps the double intractability of the EIG in a principled manner and yields estimators with convergence rates in line with those for conventional estimation problems. To this end, we introduce four efficient and widely applicable variational estimators for the EIG. The different methods each present distinct advantages. For example, two allow training with implicit likelihood models, while one allows for asymptotic consistency even when the variational family does not contain the target distribution.

We theoretically confirm the advantages of our estimators, showing that they all have a convergence rate of $\mathcal{O}(T^{-1/2})$ when the variational family contains the target distribution. We further verify their practical utility using a number of experiment design problems inspired by applications from science and industry, showing that they provide significant empirical gains in EIG estimation over previous methods and that these gains lead, in turn, to improved end-to-end performance.

To maximize the space of potential applications and users for our estimators, we provide² a general-purpose implementation of them in the probabilistic programming system Pyro [5], exploiting Pyro’s first-class support for neural networks and variational methods.

2 Background

The BOED framework is a model-based approach for choosing an experiment design d in a manner that optimizes the information gained about some parameters of interest θ from the outcome y of the experiment. For instance, we may wish to choose the question d in a psychology trial to maximize the information gained about an underlying psychological property of the participant θ from their answer y to the question. In general, we adopt a Bayesian modelling framework with a prior $p(\theta)$ and a predictive model $p(y|\theta, d)$. The information gained about θ from running experiment d and observing y is the reduction in entropy from the prior to the posterior:

$$\text{IG}(y, d) = H[p(\theta)] - H[p(\theta|y, d)]. \quad (2)$$

At the point of choosing d , however, we are uncertain about the outcome. Thus, in order to define a metric to assess the utility of the design d we take the expectation of $\text{IG}(y, d)$ under the marginal distribution over outcomes $p(y|d) = \mathbb{E}_{p(\theta)}[p(y|\theta, d)]$ as per (1). We can further rearrange this as

$$\text{EIG}(d) = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(\theta|y, d)}{p(\theta)} \right] = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(y, \theta|d)}{p(\theta)p(y|d)} \right] = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(y|\theta, d)}{p(y|d)} \right] \quad (3)$$

with the result that the EIG can also be interpreted as the mutual information between θ and y given d , or the epistemic uncertainty in y averaged over the prior $p(\theta)$. The Bayesian optimal design is defined as $d^* \triangleq \arg \max_{d \in \mathcal{D}} \text{EIG}(d)$, where \mathcal{D} is the set of permissible designs.

Computing the EIG is challenging since neither $p(\theta|y, d)$ or $p(y|d)$ can, in general, be found in closed form. Consequently, the integrand is intractable and conventional MC methods are not applicable. One common way of getting around this is to employ a nested MC (NMC) estimator [30, 43]

$$\hat{\mu}_{\text{NMC}}(d) \triangleq \frac{1}{N} \sum_{n=1}^N \log \frac{p(y_n|\theta_{n,0}, d)}{\frac{1}{M} \sum_{m=1}^M p(y_n|\theta_{n,m}, d)} \quad \text{where } \theta_{n,m} \stackrel{\text{i.i.d.}}{\sim} p(\theta), y_n \sim p(y|\theta = \theta_{n,0}, d). \quad (4)$$

Rainforth et al. [33] showed that this estimator, which has a total computational cost $T = \mathcal{O}(NM)$, is consistent in the limit $N, M \rightarrow \infty$ with RMSE convergence rate $\mathcal{O}(N^{-1/2} + M^{-1})$, and that it is asymptotically optimal to set $M \propto \sqrt{N}$, yielding an overall rate of $\mathcal{O}(T^{-1/3})$.

Given a base EIG estimator, a variety of different methods can be used for the subsequent optimization over designs, including some specifically developed for BOED [1, 29, 32]. In our experiments, we

²Implementations of our methods are available at <http://docs.pyro.ai/en/stable/contrib.oed.html>. To reproduce the results in this paper, see <https://github.com/ae-foster/pyro/tree/vboed-reproduce>.

will adopt Bayesian optimization [39], due to its sample efficiency, robustness to multi-modality, and ability to deal naturally with noisy objective evaluations. However, we emphasize that our focus is on the base EIG estimator and that our estimators can be used more generally with different optimizers.

The static design setting we have implicitly assumed thus far in our discussion can be generalized to sequential contexts, in which we design T experiments d_1, \dots, d_T with outcomes y_1, \dots, y_T . We assume experiment outcomes are conditionally independent given the latent variables and designs, i.e.

$$p(y_{1:T}, \theta | d_{1:T}) = p(\theta) \prod_{t=1}^T p(y_t | \theta, d_t). \quad (5)$$

Having conducted experiments $1, \dots, t-1$, we can design d_t by incorporating data in the standard Bayesian fashion: at experiment iteration t , we replace the prior $p(\theta)$ in (3) with $p(\theta | d_{1:t-1}, y_{1:t-1})$, the posterior conditional on the first $t-1$ designs and outcomes. We can thus conduct an adaptive sequential experiment in which we optimize the choice of the design d_t at each iteration.

3 Variational Estimators

Though consistent, the convergence rate of the NMC estimator is prohibitively slow for many practical problems. As such, EIG estimation often becomes the bottleneck for BOED, particularly in sequential experiments where the BOED calculations must be fast enough to operate in real-time.

In this section we show how ideas from amortized variational inference [10, 17, 34, 40] can be used to sidestep the double intractability of the EIG, yielding estimators with much faster convergence rates thereby alleviating the EIG bottleneck. A key insight for realizing why such fundamental gains can be made is that the NMC estimator is inefficient because a *separate* estimate of the integrand in (3) is made for each y_n . The variational approaches we introduce instead look to directly learn a *functional approximation*—for example, an approximation of $y \mapsto p(y|d)$ —and then evaluate this approximation at multiple points to estimate the integral, thereby allowing information to be shared across different values of y . If M evaluations are made in learning the approximation, the total computational cost is now $T = \mathcal{O}(N + M)$, yielding substantially improved convergence rates.

Variational posterior $\hat{\mu}_{\text{post}}$ Our first approach, which we refer to as the variational posterior estimator $\hat{\mu}_{\text{post}}$, is based on learning an amortized approximation $q_p(\theta|y, d)$ to the posterior $p(\theta|y, d)$ and then using this to estimate the EIG:

$$\text{EIG}(d) \approx \mathcal{L}_{\text{post}}(d) \triangleq \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{q_p(\theta|y, d)}{p(\theta)} \right] \approx \hat{\mu}_{\text{post}}(d) \triangleq \frac{1}{N} \sum_{n=1}^N \log \frac{q_p(\theta_n|y_n, d)}{p(\theta_n)}, \quad (6)$$

where $y_n, \theta_n \stackrel{\text{i.i.d.}}{\sim} p(y, \theta|d)$ and $\hat{\mu}_{\text{post}}(d)$ is a MC estimator of $\mathcal{L}_{\text{post}}(d)$. We draw samples of $p(y, \theta|d)$ by sampling $\theta \sim p(\theta)$ and then $y|\theta \sim p(y|\theta, d)$. We can think of this approach as amortizing the cost of the inner expectation, instead of running inference separately for each y .

To learn a suitable $q_p(\theta|y, d)$, we show in Appendix A that $\mathcal{L}_{\text{post}}(d)$ forms a variational lower bound $\text{EIG}(d) \geq \mathcal{L}_{\text{post}}(d)$ that is tight if and only if $q_p(\theta|y, d) = p(\theta|y, d)$. Barber and Agakov [3] used this bound to estimate mutual information in the context of transmission over noisy channels, but the connection to experiment design has not previously been made.

This result means we can learn $q_p(\theta|y, d)$ by introducing a family of variational distributions $q_p(\theta|y, d, \phi)$ parameterized by ϕ and then maximizing the bound with respect to ϕ :

$$\phi^* = \arg \max_{\phi} \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{q_p(\theta|y, d, \phi)}{p(\theta)} \right], \quad \text{EIG}(d) \approx \mathcal{L}_{\text{post}}(d; \phi^*). \quad (7)$$

Provided that we can generate samples from the model, this maximization can be performed using stochastic gradient methods [35] and the unbiased gradient estimator

$$\nabla_{\phi} \mathcal{L}_{\text{post}}(d; \phi) \approx \frac{1}{S} \sum_{i=1}^S \nabla_{\phi} \log q_p(\theta_i|y_i, d, \phi) \quad \text{where} \quad y_i, \theta_i \stackrel{\text{i.i.d.}}{\sim} p(y, \theta|d), \quad (8)$$

and we note that no reparameterization is required as $p(y, \theta|d)$ is independent of ϕ . After K gradient steps we obtain variational parameters ϕ_K that approximate ϕ^* , which we use to compute

a corresponding EIG estimator by constructing a MC estimator for $\mathcal{L}_{\text{post}}(d; \phi)$ as per (6) with $q_p(\theta_n|y_n, d) = q_p(\theta_n|y_n, d, \phi_K)$. Interestingly, the tightness of $\mathcal{L}_{\text{post}}(d)$ turns out to be equal to the expected forward KL divergence³ $\mathbb{E}_{p(y|d)} [\text{KL}(p(\theta|y, d)||q_p(\theta|y, d, \phi))]$ so we can view this approach as learning an amortized proposal by minimizing this expected KL divergence.

Variational marginal $\hat{\mu}_{\text{marg}}$ In some scenarios, θ may be high-dimensional, making it difficult to train a good variational posterior approximation. An alternative approach that can be attractive in such cases is to instead learn an approximation $q_m(y|d)$ to the marginal density $p(y|d)$ and substitute this into the final form of the EIG in (3). As shown in Appendix A, this yields an *upper bound*

$$\text{EIG}(d) \leq \mathcal{U}_{\text{marg}}(d) \triangleq \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(y|\theta, d)}{q_m(y|d)} \right] \approx \hat{\mu}_{\text{marg}}(d) \triangleq \frac{1}{N} \sum_{n=1}^N \log \frac{p(y_n|\theta_n, d)}{q_m(y_n|d)}, \quad (9)$$

where again $y_n, \theta_n \stackrel{\text{i.i.d.}}{\sim} p(y, \theta|d)$ and the bound is tight when $q_m(y|d) = p(y|d)$. Analogously to $\hat{\mu}_{\text{post}}$, we can learn $q_m(y|d)$ by introducing a variational family $q_m(y|d, \phi)$ and then performing stochastic gradient descent to minimize $\mathcal{U}_{\text{marg}}(d, \phi)$. As with $\hat{\mu}_{\text{post}}$, this bound was studied in a mutual information context [31], but it has not been utilized for BOED before.

Variational NMC $\hat{\mu}_{\text{VNMC}}$ As we will show in Section 4, $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{\text{marg}}$ can provide substantially faster convergence rates than NMC. However, this comes at the cost of converging towards a biased estimate if the variational family does not contain the target distribution. To address this, we propose another EIG estimator, $\hat{\mu}_{\text{VNMC}}$, which allows one to trade-off resources between the fast learning of a biased estimator permitted by variational approaches, and the ability of NMC to eliminate this bias.⁴

We can think of the NMC estimator as approximating $p(y|d)$ using M samples from the prior. At a high-level, $\hat{\mu}_{\text{VNMC}}$ is based around learning a proposal $q_v(\theta|y, d)$ and then using samples from this proposal to make an importance sampling estimate of $p(y|d)$, potentially requiring far fewer samples than NMC. Formally, it is based around a bound that can be arbitrarily tightened, namely

$$\text{EIG}(d) \leq \mathbb{E} \left[\log p(y|\theta_0, d) - \log \frac{1}{L} \sum_{\ell=1}^L \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right] \triangleq \mathcal{U}_{\text{VNMC}}(d, L) \quad (10)$$

where the expectation is taken over $y, \theta_{0:L} \sim p(y, \theta_0|d) \prod_{\ell=1}^L q_v(\theta_\ell|y, d)$, which corresponds to one sample y, θ_0 from the model and L samples from the approximate posterior conditioned on y . To the best of our knowledge, this bound has not previously been studied in the literature. As with $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{\text{marg}}$, we can minimize this bound to train a variational approximation $q_v(\theta|y, d, \phi)$. Important features of $\mathcal{U}_{\text{VNMC}}(d, L)$ are summarized in the following lemma; see Appendix A for the proof.

Lemma 1. *For any given model $p(\theta)p(y|\theta, d)$ and valid $q_v(\theta|y, d)$,*

1. $\text{EIG}(d) = \lim_{L \rightarrow \infty} \mathcal{U}_{\text{VNMC}}(d, L) \leq \mathcal{U}_{\text{VNMC}}(d, L_2) \leq \mathcal{U}_{\text{VNMC}}(d, L_1) \quad \forall L_2 \geq L_1 \geq 1,$
2. $\mathcal{U}_{\text{VNMC}}(d, L) = \text{EIG}(d) \quad \forall L \geq 1 \quad \text{if } q_v(\theta|y, d) = p(\theta|y, d) \quad \forall y, \theta,$
3. $\mathcal{U}_{\text{VNMC}}(d, L) - \text{EIG}(d) = \mathbb{E}_{p(y|d)} \left[\text{KL} \left(\prod_{\ell=1}^L q_v(\theta_\ell|y, d) \middle\| \frac{1}{L} \sum_{\ell=1}^L p(\theta_\ell|y, d) \prod_{k \neq \ell} q_v(\theta_k|y, d) \right) \right]$

Like the previous bounds, the VNMC bound is tight when $q_v(\theta|y, d) = p(\theta|y, d)$. Importantly, the bound is also tight as $L \rightarrow \infty$, even for imperfect q_v . This means we can obtain asymptotically unbiased EIG estimates even when the true posterior is not contained in the variational family.

Specifically, we first train ϕ using K steps of stochastic gradient on $\mathcal{U}_{\text{VNMC}}(d, L)$ with some fixed L . To form a final EIG estimator, however, we use a MC estimator of $\mathcal{U}_{\text{VNMC}}(d, M)$ where typically $M \gg L$. This final estimator is a NMC estimator that is consistent as $N, M \rightarrow \infty$ with ϕ_K fixed

$$\hat{\mu}_{\text{VNMC}}(d) \triangleq \frac{1}{N} \sum_{n=1}^N \left(\log p(y_n|\theta_{n,0}, d) - \log \frac{1}{M} \sum_{m=1}^M \frac{p(y_n, \theta_{n,m}|d)}{q_v(\theta_{n,m}|y_n, d, \phi_K)} \right) \quad (11)$$

where $\theta_{n,0} \stackrel{\text{i.i.d.}}{\sim} p(\theta)$, $y_n \sim p(y|\theta = \theta_{n,0}, d)$ and $\theta_{n,m} \sim q_v(\theta|y = y_n, d, \phi_K)$. In practice, performance is greatly enhanced when the proposal q_v is a good, if inexact, approximation to the posterior. This significantly improves upon traditional $\hat{\mu}_{\text{NMC}}$, which sets $q_v(\theta|y, d) = p(\theta)$ in (11).

³See Appendix A for a proof. A comparison with the reverse KL divergence can be found in Appendix G.

⁴In Appendix F, we describe a method using $q_m(y|d)$ as a control variate that can also eliminate this bias and lower the variance of NMC, requiring additional assumptions about the model and variational family.

Implicit likelihood and $\hat{\mu}_{m+\ell}$ So far we have assumed that we can evaluate $p(y|\theta, d)$ pointwise. However, many models of interest have *implicit likelihoods* from which we can draw samples, but not evaluate directly. For example, models with nuisance latent variables ψ (such as a random effect models) are implicit likelihood models because $p(y|\theta, d) = \mathbb{E}_{p(\psi|\theta)} [p(y|\theta, \psi, d)]$ is intractable, but can still be straightforwardly sampled from.

In this setting, $\hat{\mu}_{\text{post}}$ is applicable without modification because it only requires samples from $p(y|\theta, d)$ and *not* evaluations of this density. Although $\hat{\mu}_{\text{marg}}$ is not directly applicable in this setting, it can be modified to accommodate implicit likelihoods. Specifically, we can utilize *two* approximate densities: $q_m(y|d)$ for the marginal and $q_\ell(y|\theta, d)$ for the likelihood. We then form the approximation

$$\text{EIG}(d) \approx \mathcal{I}_{m+\ell}(d) \triangleq \mathbb{E}_{p(y,\theta|d)} \left[\log \frac{q_\ell(y|\theta, d)}{q_m(y|d)} \right] \approx \hat{\mu}_{m+\ell}(d) \triangleq \frac{1}{N} \sum_{n=1}^N \log \frac{q_\ell(y_n|\theta_n, d)}{q_m(y_n|d)}. \quad (12)$$

Unlike the previous three cases, $\mathcal{I}_{m+\ell}(d)$ is not a bound on $\text{EIG}(d)$, meaning it is not immediately clear how to train $q_m(y|d)$ and $q_\ell(y|\theta, d)$ to achieve an accurate EIG estimator. The following lemma shows that we can bound the EIG estimation error of $\mathcal{I}_{m+\ell}$. The proof is in Appendix A.

Lemma 2. *For any given model $p(\theta)p(y|\theta, d)$ and valid $q_m(y|d)$ and $q_\ell(y|\theta, d)$, we have*

$$|\mathcal{I}_{m+\ell}(d) - \text{EIG}(d)| \leq -\mathbb{E}_{p(y,\theta|d)} [\log q_m(y|d) + \log q_\ell(y|\theta, d)] + C, \quad (13)$$

where $C = -H[p(y|d)] - \mathbb{E}_{p(\theta)} [H(p(y|\theta, d))]$ does not depend on q_m or q_ℓ . Further, the RHS of (13) is 0 if and only if $q_m(y|d) = p(y|d)$ and $q_\ell(y|\theta, d) = p(y|\theta, d)$ for almost all y, θ .

This lemma implies that we can learn $q_m(y|d)$ and $q_\ell(y|\theta, d)$ by maximizing $\mathbb{E}_{p(y,\theta|d)} [\log q_m(y|d) + \log q_\ell(y|\theta, d)]$ using stochastic gradient ascent, and substituting these learned approximations into (12) for the final EIG estimator. To the best of our knowledge, this approach has not previously been considered in the literature. We note that, in general, q_m and q_ℓ are learned separately and there need not be any weight sharing between them. See Appendix A.4 for a discussion of the case when we couple q_m and q_ℓ so that $q_m(y|d) = \mathbb{E}_{p(\theta)} [q_\ell(y|\theta, d)]$.

Using estimators for sequential BOED In sequential settings, we also need to consider the implications of replacing $p(\theta)$ in the EIG with $p(\theta|d_{1:t-1}, y_{1:t-1})$. At first sight, it appears that, while $\hat{\mu}_{\text{marg}}$ and $\hat{\mu}_{m+\ell}$ only require samples from $p(\theta|d_{1:t-1}, y_{1:t-1})$, $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{\text{VNMC}}$ also require its density to be evaluated, a potentially severe limitation. Fortunately, we can, in fact, avoid evaluating this posterior density. We note that, from (5), we have $p(\theta|y_{1:t-1}, d_{1:t-1}) = p(\theta) \prod_{i=1}^{t-1} p(y_i|\theta, d_i) / p(y_{1:t-1}|d_{1:t-1})$. Substituting this into the integrand of (6) gives

$$\mathcal{L}_{\text{post}}(d_t) = \mathbb{E}_{p(\theta|y_{1:t-1}, d_{1:t-1})p(y_t|\theta, d_t)} \left[\log \frac{q_p(\theta|y_t, d_t)}{p(\theta) \prod_{i=1}^{t-1} p(y_i|\theta, d_i)} \right] + \log p(y_{1:t-1}|d_{1:t-1}) \quad (14)$$

where $p(\theta) \prod_{i=1}^{t-1} p(y_i|\theta, d_i)$ can be evaluated exactly and the additive constant $\log p(y_{1:t-1}|d_{1:t-1})$ does not depend on the new design d_t , θ , or any of the variational parameters, and so can be safely ignored. Making the same substitution in (11) shows that we can also estimate $\mathcal{U}_{\text{VNMC}}(d_t, L)$ up to a constant, which can then be similarly ignored. As such, any inference scheme for sampling $p(\theta|d_{1:t-1}, y_{1:t-1})$, approximate or exact, is compatible with all our approaches.

Selecting an estimator Having proposed four estimators, we briefly discuss how to choose between them in practice. For reference, a summary of our estimators is given in Table 1, along with several baseline approaches. First, $\hat{\mu}_{\text{marg}}$ and $\hat{\mu}_{m+\ell}$ rely on approximating a distribution over y ; $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{\text{VNMC}}$ approximate distributions over θ . We may prefer the former two estimators if $\dim(y) \ll \dim(\theta)$ as it leaves us with a simpler density estimation problem, and vice versa. Second, $\hat{\mu}_{\text{marg}}$ and $\hat{\mu}_{\text{VNMC}}$ require an

Table 1: Summary of EIG estimators. Baseline methods are explained in Section 5.

	Implicit	Bound	Consistent	Eq.
Ours	$\hat{\mu}_{\text{post}}$	✓	Lower	✗ (6)
	$\hat{\mu}_{\text{marg}}$	✗	Upper	✗ (9)
	$\hat{\mu}_{\text{VNMC}}$	✗	Upper	✓ (11)
	$\hat{\mu}_{m+\ell}$	✓	✗	✗ (12)
Baseline	$\hat{\mu}_{\text{NMC}}$	✗	Upper	✓ (4)
	$\hat{\mu}_{\text{laplace}}$	✗	✗	✗ (75)
	$\hat{\mu}_{\text{LFIRE}}$	✓	✗	✗ (76)
	$\hat{\mu}_{\text{DV}}$	✓	Lower	✗ (77)

explicit likelihood whereas $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{m+\ell}$ do not. If an explicit likelihood is available, it typically makes sense to use it—one would never use $\hat{\mu}_{m+\ell}$ over $\hat{\mu}_{\text{marg}}$ for example. Finally, if the variational families do not contain the target densities, $\hat{\mu}_{\text{VNMC}}$ is the only method guaranteed to converge to the true $\text{EIG}(d)$ in the limit as the computational budget increases. So we might prefer $\hat{\mu}_{\text{VNMC}}$ when computation time and cost are not constrained.

4 Convergence rates

We now investigate the convergence of our estimators. We start by breaking the overall error down into three terms: I) variance in MC estimation of the bound; II) the gap between the bound and the tightest bound possible given the variational family; and III) the gap between the tightest possible bound and $\text{EIG}(d)$. With variational EIG approximation $\mathcal{B}(d) \in \{\mathcal{L}_{\text{post}}(d), \mathcal{U}_{\text{marg}}(d), \mathcal{U}_{\text{VNMC}}(d, L), \mathcal{I}_{m+\ell}(d)\}$, optimal variational parameters ϕ^* , learned variational parameters ϕ_K after K stochastic gradient iterations, and MC estimator $\hat{\mu}(d, \phi_K)$ we have, by the triangle inequality,

$$\|\hat{\mu}(d, \phi_K) - \text{EIG}(d)\|_2 \leq \underbrace{\|\hat{\mu}(d, \phi_K) - \mathcal{B}(d, \phi_K)\|_2}_\text{I} + \underbrace{\|\mathcal{B}(d, \phi_K) - \mathcal{B}(d, \phi^*)\|_2}_\text{II} + \underbrace{|\mathcal{B}(d, \phi^*) - \text{EIG}(d)|}_\text{III}$$

where we have used the notation $\|X\|_2 \triangleq \sqrt{\mathbb{E}[X^2]}$ to denote the L^2 norm of a random variable.

By the weak law of large numbers, term I scales as $N^{-1/2}$ and can thus be arbitrarily reduced by taking more MC samples. Provided that our stochastic gradient scheme converges, term II can be reduced by increasing the number of stochastic gradient steps K . Term III, however, is a constant that can only be reduced by expanding the variational family (or increasing L for $\hat{\mu}_{\text{VNMC}}$). Each approximation $\mathcal{B}(d)$ thus converges to a biased estimate of the $\text{EIG}(d)$, namely $\mathcal{B}(d, \phi^*)$. As established by the following Theorem, if we set $N \propto K$, the rate of convergence to this biased estimate is $\mathcal{O}(T^{-1/2})$, where T represents the total computational cost, with $T = \mathcal{O}(N + K)$.

Theorem 1. *Let \mathcal{X} be a measurable space and Φ be a convex subset of a finite dimensional inner product space. Let X_1, X_2, \dots be i.i.d. random variables taking values in \mathcal{X} and $f : \mathcal{X} \times \Phi \rightarrow \mathbb{R}$ be a measurable function. Let*

$$\mu(\phi) \triangleq \mathbb{E}[f(X_1, \phi)] \approx \hat{\mu}_N(\phi) \triangleq \frac{1}{N} \sum_{n=1}^N f(X_n, \phi)$$

and suppose that $\sup_{\phi \in \Phi} \|f(X_1, \phi)\|_2 < \infty$. Then $\sup_{\phi \in \Phi} \|\hat{\mu}_N(\phi) - \mu(\phi)\|_2 = \mathcal{O}(N^{-1/2})$. Suppose further that Assumption 1 in Appendix B holds and that ϕ^* is the unique minimizer of μ . After K iterations of the Polyak-Ruppert averaged stochastic gradient descent algorithm of [28] with gradient estimator $\nabla_\phi f(X_t, \phi)$, we have $\|\mu(\phi_K) - \mu(\phi^*)\|_2 = \mathcal{O}(K^{-1/2})$ and, combining with the first result,

$$\|\hat{\mu}_N(\phi_K) - \mu(\phi^*)\|_2 = \mathcal{O}(N^{-1/2} + K^{-1/2}) = \mathcal{O}(T^{-1/2}) \text{ if } N \propto K.$$

The proof relies on standard results from MC and stochastic optimization theory; see Appendix B. We note that the assumptions required for the latter, though standard in the literature, are strong. In practice, ϕ can converge to a local optimum ϕ^\dagger , rather than the global optimum ϕ^* , introducing an additional asymptotic bias $|\mathcal{B}(d, \phi^\dagger) - \mathcal{B}(d, \phi^*)|$ into term III.

Theorem 1 can be applied directly to $\hat{\mu}_{\text{marg}}$, $-\hat{\mu}_{\text{post}}$, and $\hat{\mu}_{\text{VNMC}}$ (with fixed $M = L$), showing that they converge respectively to $\mathcal{U}_{\text{marg}}(d, \phi^*)$, $-\mathcal{L}_{\text{post}}(d, \phi^*)$, and $\mathcal{U}_{\text{VNMC}}(d, L, \phi^*)$ at a rate $= \mathcal{O}(T^{-1/2})$ if $N \propto K$ and the assumptions are satisfied. For $\hat{\mu}_{m+\ell}$, we combine Theorem 1 and Lemma 2 to obtain the same $\mathcal{O}(T^{-1/2})$ convergence rates; see the supplementary material for further details.

The key property of $\hat{\mu}_{\text{VNMC}}$ is that we need not set $M = L$ and can remove the asymptotic bias by increasing M with N . We begin by training ϕ with a fixed value of L , decreasing the error term $\|\mathcal{U}_{\text{VNMC}}(d, L, \phi_K) - \mathcal{U}_{\text{VNMC}}(d, L, \phi^*)\|_2$ at the fast rate $\mathcal{O}(K^{-1/2})$ until $|\mathcal{U}_{\text{VNMC}}(d, L, \phi^*) - \text{EIG}(d)|$ becomes the dominant error term. At this point, we start to increase N, M . Using the NMC convergence results discussed in Sec. 2, if we set $M \propto \sqrt{N}$, then $\hat{\mu}_{\text{VNMC}}$ converges to $\text{EIG}(d)$ at a rate $\mathcal{O}((NM)^{-1/3})$. Note that the total cost of the $\hat{\mu}_{\text{VNMC}}$ estimator is $T = \mathcal{O}(KL + NM)$, where typically $M \gg L$. The first stage, costing KL , is fast variational training of an amortized importance sampling proposal for $p(y|d) = \mathbb{E}_{p(\theta)}[p(y|\theta, d)]$. The second stage, costing NM , is slower refinement to remove the asymptotic bias using the learned proposal in an NMC estimator.

Table 2: Bias squared and variance from 5 runs, averaged over designs, of EIG estimators applied to four benchmarks. We use - to denote that a method does not apply and * when it is superseded by other methods. Bold indicates the estimator with the lowest empirical mean squared error.

	A/B test		Preference		Mixed effects		Extrapolation	
	Bias ²	Var						
$\hat{\mu}_{\text{post}}$	1.33×10^{-2}	7.15×10^{-3}	4.26×10^{-2}	8.53×10^{-3}	2.34×10^{-3}	2.92×10^{-3}	1.24×10^{-4}	5.16×10^{-5}
$\hat{\mu}_{\text{marg}}$	7.45×10^{-2}	6.41×10^{-3}	1.10×10^{-3}	1.99×10^{-3}	-	-	-	-
$\hat{\mu}_{\text{VNMC}}$	3.44×10^{-3}	3.38×10^{-3}	4.17×10^{-3}	9.04×10^{-3}	-	-	-	-
$\hat{\mu}_{\text{m+}\ell}$	*	*	*	*	3.06×10^{-3}	5.94×10^{-5}	6.90×10^{-6}	1.84×10^{-5}
$\hat{\mu}_{\text{NMC}}$	4.70×10^0	3.47×10^{-1}	7.60×10^{-2}	8.36×10^{-2}	-	-	-	-
$\hat{\mu}_{\text{laplace}}$	1.92×10^{-4}	1.47×10^{-3}	8.42×10^{-2}	9.70×10^{-2}	-	-	-	-
$\hat{\mu}_{\text{LFIRE}}$	2.29×10^0	6.20×10^{-1}	1.30×10^{-1}	1.41×10^{-2}	1.41×10^{-1}	6.67×10^{-2}	-	-
$\hat{\mu}_{\text{DV}}$	4.34×10^0	8.85×10^{-1}	9.23×10^{-2}	8.07×10^{-3}	9.10×10^{-3}	5.56×10^{-4}	7.84×10^{-6}	4.11×10^{-5}

One can think of the standard NMC approach as a special case of $\hat{\mu}_{\text{VNMC}}$ in which we naively choose $p(\theta)$ as the proposal. That is, standard NMC skips the first stage and hence does not benefit from the improved convergence rate of learning an amortized proposal. It typically requires a much higher total cost to achieve the same accuracy as VNMC.

5 Related work

We briefly discuss alternative approaches to EIG estimation for BOED that will form our baselines for empirical comparisons. The **Nested Monte Carlo (NMC)** baseline was introduced in Sec. 2. Another established approach is to use a **Laplace approximation** to the posterior [22, 25]; this approach is fast but is limited to continuous variables and can exhibit large bias. Kleinegesse and Gutmann [18] recently suggested an implicit likelihood approach based on the Likelihood-Free Inference by Ratio Estimation (**LFIRE**) method of Thomas et al. [41]. We also consider a method based on the **Donsker-Varadhan (DV)** representation of the KL divergence [11] as used by Belghazi et al. [4] for mutual information estimation. Though not previously considered in BOED, we include it as a baseline for illustrative purposes. For a full discussion of the DV bound and a number of other variational bounds used in deep learning, we refer to the recent work of Poole et al. [31]. For further discussion of related work, see Appendix C.

6 Experiments

6.1 EIG estimation accuracy

We begin by benchmarking our EIG estimators against the aforementioned baselines. We consider four experiment design scenarios inspired by applications of Bayesian data analysis in science and industry. First, **A/B testing** is used across marketing and design [6, 19] to study population traits. Here, the design is the choice of the A and B group sizes and the Bayesian model is a Gaussian linear model. Second, revealed **preference** [36] is used in economics to understand consumer behaviour. We consider an experiment design setting in which we aim to learn the underlying utility function of an economic agent by presenting them with a proposal (such as offering them a price for a commodity) and observing their revealed preference. Third, fixed effects and random effects (nuisance variables) are combined in **mixed effects** models [14, 20]. We consider an example inspired by item-response theory [13] in psychology. We seek information only about the fixed effects, making this an implicit likelihood problem. Finally, we consider an experiment where labelled data from one region of design space must be used to predict labels in a target region by **extrapolation** [27]. In summary, we have two models with explicit likelihoods (A/B testing, preference) and two that are implicit (mixed effects, extrapolation). Full details of each model are presented in Appendix D.

For each scenario, we estimated the EIG across a grid of designs with a fixed computational budget for each estimator and calculated the true EIG analytically or with brute force computation as appropriate; see Table 2 for the results. Whilst the Laplace method, unsurprisingly, performed best for the Gaussian linear model where its approximation becomes exact, we see that our methods are otherwise more accurate. All our methods outperformed NMC.

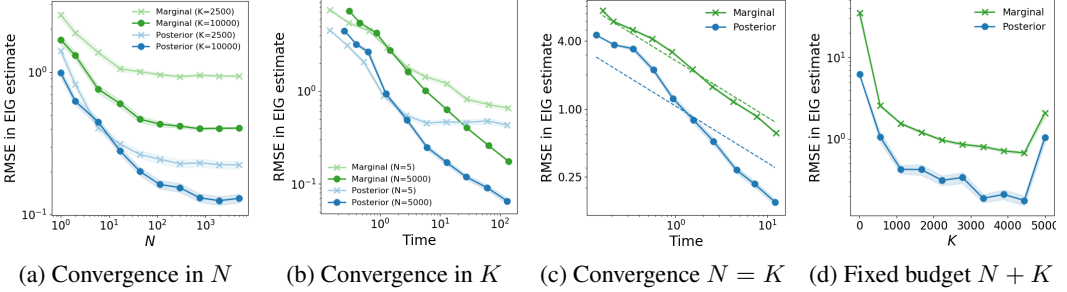


Figure 1: Convergence of RMSE for $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{\text{marg}}$. (a) Convergence in number of MC samples N with a fixed number K of gradient updates of the variational parameters. (b) Convergence in time when increasing K and with N fixed. (c) Convergence in time when setting $N = K$ and increasing both (dashed lines represent theoretical rates). (d) Final RMSE with $N + K = 5000$ fixed, for different K . Each graph shows the mean with shading representing ± 1 std. err. from 100 trials.

6.2 Convergence rates

We now investigate the empirical convergence characteristics of our estimators. Throughout, we consider a single design point from the A/B test example. We start by examining the convergence of $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{\text{marg}}$ as we allocate the computational budget in different ways.

We first consider the convergence in N after a fixed number of K updates to the variational parameters. As shown in Figure 1a, the RMSE initially decreases as we increase N , before plateauing due to the bias in the estimator. We also see that $\hat{\mu}_{\text{post}}$ substantially outperforms $\hat{\mu}_{\text{marg}}$. We next consider the convergence as a function of wall-clock time when N is held fixed and we increase K . We see in Figure 1b that, as expected, the errors decrease with time and that when a small value of $N = 5$ is taken, we again see a plateauing effect, with the variance of the final MC estimator now becoming the limiting factor. In Figure 1c we take $N = K$ and increase both, obtaining the predicted convergence rate $\mathcal{O}(T^{-1/2})$ (shown by the dashed lines). We conjecture that the better performance of $\hat{\mu}_{\text{post}}$ is likely due to θ being lower dimensional ($\dim = 2$) than y ($\dim = 10$). In Figure 1d, we instead fix $T = N + K$ to investigate the optimal trade-off between optimization and MC error: it appears the range of K/T between 0.5 and 0.9 gives the lowest RMSE.

Finally, we show how $\hat{\mu}_{\text{VNMC}}$ can improve over NMC by using an improved variational proposal for estimating $p(y|d)$. In Figure 2, we plot the EIG estimates obtained by first running K steps of stochastic gradient with $L = 1$ to learn $q_v(\theta|y, d)$, before increasing M and N . We see that spending some of our time budget training $q_v(\theta|y, d)$ leads to noticeable improvements in the estimation, but also that it is important to increase N and M . Rather than plateauing like $\hat{\mu}_{\text{post}}$ and $\hat{\mu}_{\text{marg}}$, $\hat{\mu}_{\text{VNMC}}$ continues to improve after the initial training period as, albeit at a slower $\mathcal{O}(T^{-1/3})$ rate.

6.3 End-to-end sequential experiments

We now demonstrate the utility of our methods for designing sequential experiments. First, we demonstrate that our variational estimators are sufficiently robust and fast to be used for adaptive experiments with a class of models that are of practical importance in many scientific disciplines. To this end, we run an adaptive psychology experiment with human participants recruited from Amazon Mechanical Turk to study how humans respond to features of stylized faces. To account for fixed effects—those *common* across the population—as well as individual variations that we treat as nuisance variables, we use the mixed effects regression model introduced in Sec. 6.1. See Appendix D for full details of the experiment.

To estimate the EIG for different designs, we use $\hat{\mu}_{m+\ell}$, since it yields the best performance on our mixed effects model benchmark (see Table 2). Our EIG estimator is integrated into a system that

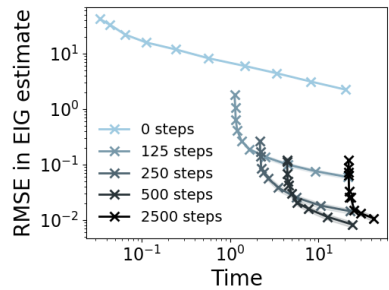


Figure 2: Convergence of $\hat{\mu}_{\text{VNMC}}$ taking $M = \sqrt{N}$. ‘Steps’ refers to pre-training of the variational posterior (i.e. K), with 0 steps corresponding to $\hat{\mu}_{\text{NMC}}$. Means and confidence intervals as per Fig. 1.

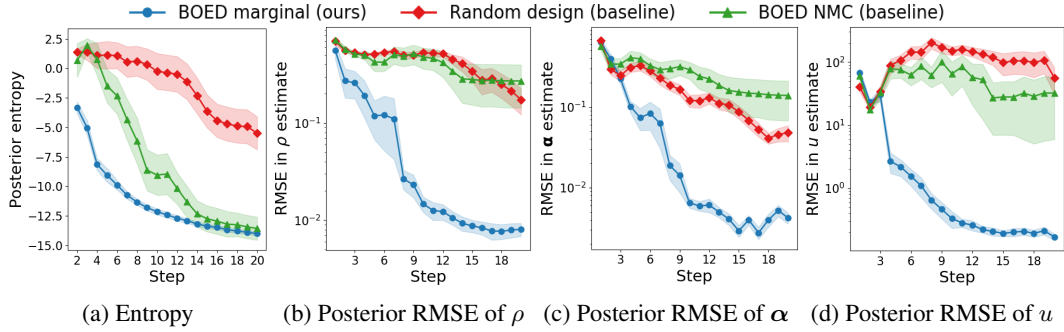


Figure 4: Evolution of the posterior in the sequential CES experiment. (a) Total entropy of a mean-field variational approximation of the posterior. (b)(c)(d) The RMSE of the posterior approximations of ρ , α and u as compared to the true values used to simulate agent responses. Note the scale of the vertical axis is logarithmic. All plots show the mean and ± 1 std. err. from 10 independent runs.

presents participants with a stimulus, receives their response, learns an updated model, and designs the next stimulus, all online. Despite the relative simplicity of the design problem (with 36 possible designs) using BOED with $\hat{\mu}_{m+\ell}$ leads to a more certain (i.e. lower entropy) posterior than random design; see Figure 3.

Second, we consider a more challenging scenario in which a random design strategy gleans very little. We compare random design against two BOED strategies: $\hat{\mu}_{\text{marg}}$ and $\hat{\mu}_{\text{NMC}}$. Building on the revealed preference example in Sec. 6.1, we consider an experiment to infer an agent’s utility function which we model using the Constant Elasticity of Substitution (CES) model [2] with latent variables ρ , α , u . We seek designs for which the agent’s response will be informative about $\theta = (\rho, \alpha, u)$. See Appendix D for full details. We estimate the EIG using $\hat{\mu}_{\text{marg}}$ because the dimension of y is smaller than that of θ , and select designs $d \in [0, 100]^6$ using Bayesian optimization. To investigate parameter recovery we simulate agent responses from the model with fixed values of ρ , α , u . Figure 4 shows that using BOED with our marginal estimator reduces posterior entropy *and* concentrates more quickly on the true parameter values than both baselines. Random design makes no inroads into the learning problem, while BOED based on NMC particularly struggles at the outset when $p(\theta|d_{1:t-1}, y_{1:t-1})$, the prior at iteration t , is high variance. Our method selects informative designs throughout.

7 Discussion

We have developed efficient EIG estimators that are applicable to a wide range of experimental design problems. By tackling the double intractability of the EIG in a principled manner, they provide substantially improved convergence rates relative to previous approaches, and our experiments show that these theoretical advantages translate into significant practical gains. Our estimators are well-suited to modern deep probabilistic programming languages and we have provided an implementation in Pyro. We note that the interplay between variational and MC methods in EIG estimation is not directly analogous to those in standard inference settings because the NMC EIG estimator is itself inherently biased. Our $\hat{\mu}_{\text{VNMC}}$ estimator allows one to play off the advantages of these approaches, namely the fast learning of variational approaches and asymptotic consistency of NMC.

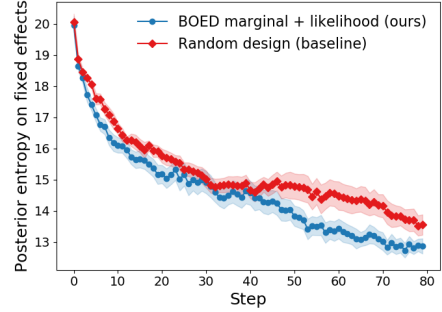


Figure 3: Evolution of the posterior entropy of the fixed effects in the Mechanical Turk experiment in Sec. 6.3. We depict the mean and ± 1 std. err. from 10 experimental trials.

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A Details for variational estimators

The proofs in A.1 and A.2 are included for completeness.

A.1 Variational posterior $\hat{\mu}_{\text{post}}$

We require valid approximations $q_p(\theta|y, d)$ to have the same support as $p(\theta|y, d)$. Recall

$$\mathcal{L}_{\text{post}}(d) = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{q_p(\theta|y, d)}{p(\theta)} \right] \quad (16)$$

and

$$\text{EIG}(d) = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(\theta|y, d)}{p(\theta)} \right] \quad (17)$$

We aim to show $\text{EIG}(d) \geq \mathcal{L}_{\text{post}}(d)$. Following [3], we have

$$\text{EIG}(d) - \mathcal{L}_{\text{post}}(d) = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(\theta|y, d)}{p(\theta)} - \log \frac{q_p(\theta|y, d)}{p(\theta)} \right] \quad (18)$$

$$= \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(\theta|y, d)p(\theta)}{p(\theta)q_p(\theta|y, d)} \right] \quad (19)$$

$$= \mathbb{E}_{p(y|d)} \left[\mathbb{E}_{p(\theta|y, d)} \left[\log \frac{p(\theta|y, d)}{q_p(\theta|y, d)} \right] \right] \quad (20)$$

$$= \mathbb{E}_{p(y|d)} [\text{KL}(p(\theta|y, d)||q_p(\theta|y, d))] \quad (21)$$

$$\geq 0. \quad (22)$$

To further prove that the bound is tight, we note that the penultimate term $\mathbb{E}_{p(y|d)} [\text{KL}(p(\theta|y, d)||q_p(\theta|y, d))]$ equals 0 if and only if $\text{KL}(p(\theta|y, d)||q_p(\theta|y, d)) = 0$ for almost all y (i.e. the union of all y for which this does not hold has measure zero). This occurs if and only if $q_p(\theta|y, d) = p(\theta|y, d)$ for almost all y, θ .

A.2 Variational marginal $\hat{\mu}_{\text{marg}}$

We now demonstrate that $\mathcal{U}_{\text{marg}}(d)$ is an upper bound on $\text{EIG}(d)$. Proceeding in the same manner as for $\hat{\mu}_{\text{post}}$, we find

$$\mathcal{U}_{\text{marg}}(d) - \text{EIG}(d) = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(y|\theta, d)}{q_m(y|d)} - \log \frac{p(y|\theta, d)}{p(y|d)} \right] \quad (23)$$

$$= \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(y|\theta, d)p(y|d)}{q_m(y|d)p(y|\theta, d)} \right] \quad (24)$$

$$= \mathbb{E}_{p(y|d)} \left[\log \frac{p(y|d)}{q_m(y|d)} \right] \quad (25)$$

$$= \text{KL}(p(y|d)||q_m(y|d)) \quad (26)$$

$$\geq 0. \quad (27)$$

Again, the bound is tight if and only if $q_m(y|d) = p(y|d)$ almost everywhere.

A.3 Variational NMC $\hat{\mu}_{\text{VNMC}}$

We now prove Lemma 1 from the main paper, duplicating the Lemma itself below for convenience.

Lemma 1. *For any given model $p(\theta)p(y|\theta, d)$ and valid $q_v(\theta|y, d)$,*

1. $\text{EIG}(d) = \lim_{L \rightarrow \infty} \mathcal{U}_{\text{VNMC}}(d, L) \leq \mathcal{U}_{\text{VNMC}}(d, L_2) \leq \mathcal{U}_{\text{VNMC}}(d, L_1) \quad \forall L_2 \geq L_1 \geq 1,$
2. $\mathcal{U}_{\text{VNMC}}(d, L) = \text{EIG}(d) \quad \forall L \geq 1 \quad \text{if } q_v(\theta|y, d) = p(\theta|y, d) \quad \forall y, \theta,$
3. $\mathcal{U}_{\text{VNMC}}(d, L) - \text{EIG}(d) = \mathbb{E}_{p(y|d)} \left[\text{KL} \left(\prod_{\ell=1}^L q_v(\theta_\ell|y, d) \middle\| \frac{1}{L} \sum_{\ell=1}^L p(\theta_\ell|y, d) \prod_{k \neq \ell} q_v(\theta_k|y, d) \right) \right]$

Proof. Starting with proving the first result in lemma, we first recall the definition of $\mathcal{U}_{\text{VNMC}}(d, L)$ itself,

$$\mathcal{U}_{\text{VNMC}}(d, L) = \mathbb{E} \left[\log p(y|\theta_0, d) - \log \frac{1}{L} \sum_{\ell=1}^L \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right] \quad (28)$$

where the expectation is taken over $y, \theta_{0:L} \sim p(y, \theta_0|d) \prod_{\ell=1}^L q_v(\theta_\ell|y, d)$. We consider positive integers $L_2 \geq L_1$. We let $\delta = \mathcal{U}_{\text{VNMC}}(d, L_1) - \mathcal{U}_{\text{VNMC}}(d, L_2)$. Then,

$$\delta = \mathbb{E} \left[\log \frac{1}{L_2} \sum_{\ell=1}^{L_2} \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right] - \mathbb{E} \left[\log \frac{1}{L_1} \sum_{\ell=1}^{L_1} \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right]. \quad (29)$$

We now proceed as in [7]. Let I_1, \dots, I_{L_1} be distinct indices drawn uniformly from $1, \dots, L_2$. Then,

$$\frac{1}{L_2} \sum_{\ell=1}^{L_2} \frac{p(y, \theta_\ell)}{q_v(\theta_\ell|y, d)} = \mathbb{E}_{I_1, \dots, I_{L_1}} \left[\frac{1}{L_1} \sum_{j=1}^{L_1} \frac{p(y, \theta_{I_j})}{q_v(\theta_{I_j}|y, d)} \right] \quad (30)$$

So

$$\delta = \mathbb{E} \left[\log \left(\mathbb{E}_{I_1: L_1} \left[\frac{1}{L_1} \sum_{j=1}^{L_1} \frac{p(y, \theta_{I_j})}{q_v(\theta_{I_j}|y, d)} \right] \right) \right] - \mathbb{E} \left[\log \frac{1}{L_1} \sum_{\ell=1}^{L_1} \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right], \quad (31)$$

then by Jensen's Inequality

$$\delta \geq \mathbb{E} \left[\mathbb{E}_{I_1: L_1} \left[\log \left(\frac{1}{L_1} \sum_{j=1}^{L_1} \frac{p(y, \theta_{I_j})}{q_v(\theta_{I_j}|y, d)} \right) \right] \right] - \mathbb{E} \left[\log \frac{1}{L_1} \sum_{\ell=1}^{L_1} \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right] \quad (32)$$

$$\geq \mathbb{E} \left[\log \frac{1}{L_1} \sum_{\ell=1}^{L_1} \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right] - \mathbb{E} \left[\log \frac{1}{L_1} \sum_{\ell=1}^{L_1} \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right] \quad (33)$$

$$\geq 0 \quad (34)$$

where we have used that $\theta_{I_1}, \dots, \theta_{I_{L_1}} \stackrel{d}{=} \theta_1, \dots, \theta_{L_1}$. This shows that $\mathcal{U}_{\text{VNMC}}(d, L_1) \geq \mathcal{U}_{\text{VNMC}}(d, L_2)$. For the limit $\lim_{L \rightarrow \infty} \mathcal{U}_{\text{VNMC}}(d, L)$ we first fix some y for which $p(y|d) > 0$ and consider

$$\mathcal{U}_{\text{VNMC}}(d, L, y) = \mathbb{E} \left[\log p(y|\theta_0, d) - \log \frac{1}{L} \sum_{\ell=1}^L \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right]. \quad (35)$$

with the expectation taken over $p(\theta_0|y, d) \prod_{\ell=1}^L q_v(\theta_\ell|y, d)$. Since $p(y, \theta|d)/q_v(\theta|y, d)$ is bounded by assumption, the Strong Law of Large Numbers implies that, in limit of large L ,

$$\frac{1}{L} \sum_{\ell=1}^L \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \rightarrow p(y|d) \text{ a.s.} \quad (36)$$

Furthermore, using the same argument as before, $\mathcal{U}_{\text{VNMC}}(d, L_1, y) \geq \mathcal{U}_{\text{VNMC}}(d, L_2, y)$ whenever $L_2 \geq L_1$. Thus the Bounded Convergence Theorem implies

$$\mathcal{U}_{\text{VNMC}}(d, L, y) \downarrow \mathbb{E}_{p(\theta_0|y, d)} [\log p(y|\theta_0, d) - \log p(y|d)] \text{ as } L \rightarrow \infty \quad (37)$$

so, taking expectations of $p(y|d)$, by the Monotone Convergence Theorem

$$\mathcal{U}_{\text{VNMC}}(d, L) \downarrow \mathbb{E}_{p(y, \theta_0|d)} [\log p(y|\theta_0, d) - \log p(y|d)] = \text{EIG}(d) \text{ as } L \rightarrow \infty. \quad (38)$$

For the second result, we simply note that

$$\frac{p(y, \theta|d)}{p(\theta|y, d)} = \frac{p(y, \theta|d)}{\frac{p(y, \theta|d)}{p(y|d)}} = p(y|d) \quad (39)$$

Finally, for the third result, we proceed as in [21]. We have

$$\mathcal{U}_{\text{VNMC}}(d, L) - \text{EIG}(d) = \mathbb{E} \left[\log p(y|d) - \log \frac{1}{L} \sum_{\ell=1}^l \frac{p(y, \theta_\ell|d)}{q_v(\theta_\ell|y, d)} \right] \quad (40)$$

where the expectation is over $p(y, \theta_0 | d) \prod_{\ell=1}^L q_v(\theta_\ell | y, d)$.

Then

$$\mathcal{U}_{\text{VNMC}}(d, L) - \text{EIG}(d) = \mathbb{E} \left[-\log \frac{1}{L} \sum_{\ell=1}^L \frac{p(\theta_\ell | y, d)}{q_v(\theta_\ell | y, d)} \right] \quad (41)$$

$$= \mathbb{E} \left[\log \frac{\prod_{\ell=1}^L q_v(\theta_\ell | y, d)}{\frac{1}{L} \sum_{\ell=1}^L p(\theta_\ell | y, d) \prod_{k \neq \ell} q_v(\theta_k | y, d)} \right] \quad (42)$$

$$= \mathbb{E} \left[\log \frac{\prod_{\ell=1}^L q_v(\theta_\ell | y, d)}{P(\theta_{1:L} | y, d)} \right] \quad (43)$$

$$= \mathbb{E}_{p(y|d)} \left[\text{KL} \left(\prod_{\ell=1}^L q_v(\theta_\ell | y, d) || P(\theta_{1:L} | y, d) \right) \right] \quad (44)$$

where $P(\theta_{1:L} | y, d) = \frac{1}{L} \sum_{\ell=1}^L p(\theta_\ell | y, d) \prod_{k \neq \ell} q_v(\theta_k | y, d)$. \square

A.4 Variational marginal + likelihood $\hat{\mu}_{m+\ell}$

We now prove Lemma 2 from the main paper, duplicating the Lemma itself below for convenience.

Lemma 2. *For any given model $p(\theta)p(y|\theta, d)$ and valid $q_m(y|d)$ and $q_\ell(y|\theta, d)$, we have*

$$|\mathcal{I}_{m+\ell}(d) - \text{EIG}(d)| \leq -\mathbb{E}_{p(y,\theta|d)} [\log q_m(y|d) + \log q_\ell(y|\theta, d)] + C, \quad (13)$$

where $C = -H[p(y|d)] - \mathbb{E}_{p(\theta)} [H(p(y|\theta, d))]$ does not depend on q_m or q_ℓ . Further, the RHS of (13) is 0 if and only if $q_m(y|d) = p(y|d)$ and $q_\ell(y|\theta, d) = p(y|\theta, d)$ for almost all y, θ .

Proof. We aim to bound $|\mathcal{I}_{m+\ell}(d) - \text{EIG}(d)|$. Let $\delta = \mathcal{I}_{m+\ell}(d) - \text{EIG}(d)$. We have

$$\delta = \mathbb{E}_{p(y,\theta|d)} \left[\log \frac{q_\ell(y|\theta, d)}{q_m(y|d)} \right] - \mathbb{E}_{p(y,\theta|d)} \left[\log \frac{p(y|\theta, d)}{p(y|d)} \right] \quad (45)$$

$$= \mathbb{E}_{p(y,\theta|d)} \left[\log \frac{q_\ell(y|\theta, d)}{q_m(y|d)} - \log \frac{p(y|\theta, d)}{p(y|d)} \right] \quad (46)$$

$$= \mathbb{E}_{p(y,\theta|d)} \left[\log \frac{q_\ell(y|\theta, d)}{q_m(y|d)} - \log \frac{p(y|\theta, d)}{q_m(y|d)} + \log \frac{p(y|\theta, d)}{q_m(y|d)} - \log \frac{p(y|\theta, d)}{p(y|d)} \right] \quad (47)$$

$$= -\mathbb{E}_{p(y,\theta|d)} \left[\log \frac{q_m(y|d)p(y|\theta, d)}{q_\ell(y|\theta, d)q_m(y|d)} \right] + \mathbb{E}_{p(y,\theta|d)} \left[\log \frac{p(y|\theta, d)p(y|d)}{q_m(y|d)p(y|\theta, d)} \right] \quad (48)$$

$$= -\mathbb{E}_{p(\theta)} \left[\mathbb{E}_{p(y|\theta,d)} \left[\log \frac{p(y|\theta, d)}{q_\ell(y|\theta, d)} \right] \right] + \mathbb{E}_{p(y|d)} \left[\log \frac{p(y|d)}{q_m(y|d)} \right] \quad (49)$$

$$= -\mathbb{E}_{p(\theta)} [\text{KL}(p(y|\theta, d) || q_\ell(y|\theta, d))] + \text{KL}(p(y|d) || q_m(y|d)). \quad (50)$$

So, by the triangle inequality

$$|\delta| \leq \mathbb{E}_{p(\theta)} [\text{KL}(p(y|\theta, d) || q_\ell(y|\theta, d))] + \text{KL}(p(y|d) || q_m(y|d)). \quad (51)$$

We can rewrite the RHS using the following relation

$$\text{KL}(p(x) || q(x)) = \mathbb{E}_{p(x)} \left[\log \frac{p(x)}{q(x)} \right] \quad (52)$$

$$= \mathbb{E}_{p(x)} [\log p(x)] - \mathbb{E}_{p(x)} [\log q(x)] \quad (53)$$

$$= -H[p(x)] - \mathbb{E}_{p(x)} [\log q(x)]. \quad (54)$$

This gives us

$$|\delta| \leq \mathbb{E}_{p(\theta)} [-H(p(y|\theta, d)) - \mathbb{E}_{p(y,\theta|d)} [\log q_\ell(y|\theta, d)] - H[p(y|d)] - \mathbb{E}_{p(y|d)} [\log q_m(y|d)]] \quad (55)$$

$$\leq -\mathbb{E}_{p(y,\theta|d)} [\log q_m(y|d) + \log q_\ell(y|\theta, d)] - H[p(y|d)] - \mathbb{E}_{p(\theta)} [H(p(y|\theta, d))] \quad (56)$$

as required.

Finally, from (51) we see that the error bound is tight if and only if both KL-divergences are 0 if and only if $q_\ell(y|\theta, d) = p(y|\theta, d)$ and $q_m(y|d) = p(y|d)$ for almost all y, θ . \square

We conclude with an additional observation. Suppose that we set $q_m(y|d) = \mathbb{E}_{p(\theta)}[q_\ell(y|\theta, d)]$. This could be possible for instance when θ takes finitely many values. In this case, $\mathcal{I}_{m+\ell}(d)$ is actually a lower bound on $\text{EIG}(d)$. This is in contrast to the general case when q_m and q_ℓ are learned separately, in which it is neither an upper nor a lower bound.

To show that $\mathcal{I}_{m+\ell}(d)$ is a lower bound when $q_m(y|d) = \mathbb{E}_{p(\theta)}[q_\ell(y|\theta, d)]$, we begin with the Donsker-Varadhan bound [11]

$$\text{EIG}(d) \geq \mathbb{E}_{p(y,\theta|d)}[T(y,\theta)] - \log \left(\mathbb{E}_{p(\theta)p(y|d)}[e^{T(y,\theta)}] \right). \quad (57)$$

Substituting $T(y,\theta) = \log(q_\ell(y|\theta,d)/q_m(y|d))$ we have

$$\text{EIG}(d) \geq \mathbb{E}_{p(y,\theta|d)} \left[\log \frac{q_\ell(y|\theta,d)}{q_m(y|d)} \right] - \log \left(\mathbb{E}_{p(\theta)p(y|d)} \left[\frac{q_\ell(y|\theta,d)}{q_m(y|d)} \right] \right) \quad (58)$$

$$\geq \mathcal{I}_{m+\ell}(d) - \log \left(\mathbb{E}_{p(y|d)} \left[\mathbb{E}_{p(\theta)} \left\{ \frac{q_\ell(y|\theta,d)}{q_m(y|d)} \right\} \right] \right) \quad (59)$$

$$\geq \mathcal{I}_{m+\ell}(d) - \log \left(\mathbb{E}_{p(y|d)} \left[\frac{\mathbb{E}_{p(\theta)} \{ q_\ell(y|\theta,d) \}}{q_m(y|d)} \right] \right) \quad (60)$$

$$\geq \mathcal{I}_{m+\ell}(d) - \log \left(\mathbb{E}_{p(y|d)} \left[\frac{q_m(y|d)}{q_m(y|d)} \right] \right) \quad (61)$$

$$\geq \mathcal{I}_{m+\ell}(d). \quad (62)$$

B Details for convergence rates

We now provide the details for Theorem 1. Key to proving the aspect of the Theorem relating to the convergence of the variational parameter ϕ_K to ϕ^* is Assumption 1. Points 1-5 correspond to assumptions H2', H3, H4, H6, and H7 of [28]; our proof will rely heavily on theirs. We note that also that our measurability assumption made in the Theorem itself means that their assumption H1 is automatically satisfied.

Assumption 1. Assume:

1. The function $\phi \mapsto f(X, \phi)$ is almost surely convex in its second argument and differentiable with Lipschitz continuous gradient, i.e. $\forall \phi_1, \phi_2 \in \Phi$:

$$\mathbb{E}(\|\nabla f(X, \phi_1) - \nabla f(X, \phi_2)\|^2) \leq C\|\phi_1 - \phi_2\|$$

with probability 1 for some C .

2. The function f is ν -strongly convex; that is, for all $\phi_1, \phi_2 \in \Phi$:

$$\begin{aligned} f(X, \phi_1) &\geq f(X, \phi_2) + \nabla f(X, \phi_2)^T(\phi_1 - \phi_2) \\ &\quad + \frac{\nu}{2}\|\phi_1 - \phi_2\|^2 \end{aligned}$$

3. There exists $\sigma > 0$ such that $\mathbb{E}[\|\nabla f(X, \phi^*)\|^2] \leq \sigma^2$

4. The function $\phi \mapsto f(X, \phi)$ is almost surely twice differentiable with Lipschitz continuous Hessian Hf , i.e. $\forall \phi_1, \phi_2 \in \Phi$:

$$\mathbb{E}(\|(Hf)(X, \phi_1) - (Hf)(X, \phi_2)\|) \leq C'\|\phi_1 - \phi_2\|$$

5. There exists $\tau > 0$ such that $\mathbb{E}[\|\nabla f(X, \phi^*)\|^4] \leq \tau^4$ and there exists a positive definite operator Σ such that $\mathbb{E}[\nabla f(X, \phi^*) \otimes \nabla f(X, \phi^*)] \preceq \Sigma$

6. The function μ is Lipschitz continuous

It should be noted that, though relatively standard, these assumptions are also quite strong, particularly the assumption of strong convexity of f , and may well not hold in practice. In short, the stochastic gradient scheme used in optimizing the bounds may only converge toward a local optimum of

the bound ϕ^\dagger , rather than the global optimum ϕ^* . When this happens the behavior and rates of convergence will generally be the same, but the error breakdown will become

$$\begin{aligned} \|\hat{\mu}(d, \phi_K) - \text{EIG}(d)\|_2 \\ \leq \|\hat{\mu}(d, \phi_K) - \mathcal{B}(d, \phi_K)\|_2 \end{aligned} \quad (63\text{a})$$

$$+ \|\mathcal{B}(d, \phi_K) - \mathcal{B}(d, \phi^\dagger)\|_2 \quad (63\text{b})$$

$$+ |\mathcal{B}(d, \phi^\dagger) - \text{EIG}(d)|. \quad (63\text{c})$$

where

$$|\mathcal{B}(d, \phi^\dagger) - \text{EIG}(d)| \geq |\mathcal{B}(d, \phi^*) - \text{EIG}(d)|.$$

We now present our proof for the result, repeating the Theorem itself for convenience.

Theorem 1. *Let \mathcal{X} be a measurable space and Φ be a convex subset of a finite dimensional inner product space. Let X_1, X_2, \dots be i.i.d. random variables taking values in \mathcal{X} and $f : \mathcal{X} \times \Phi \rightarrow \mathbb{R}$ be a measurable function. Let*

$$\mu(\phi) \triangleq \mathbb{E}[f(X_1, \phi)] \approx \hat{\mu}_N(\phi) \triangleq \frac{1}{N} \sum_{n=1}^N f(X_n, \phi)$$

and suppose that $\sup_{\phi \in \Phi} \|f(X_1, \phi)\|_2 < \infty$. Then $\sup_{\phi \in \Phi} \|\hat{\mu}_N(\phi) - \mu(\phi)\|_2 = \mathcal{O}(N^{-1/2})$. Suppose further that Assumption 1 in Appendix B holds and that ϕ^* is the unique minimizer of μ . After K iterations of the Polyak-Ruppert averaged stochastic gradient descent algorithm of [28] with gradient estimator $\nabla_\phi f(X_t, \phi)$, we have $\|\mu(\phi_K) - \mu(\phi^*)\|_2 = \mathcal{O}(K^{-1/2})$ and, combining with the first result,

$$\|\hat{\mu}_N(\phi_K) - \mu(\phi^*)\|_2 = \mathcal{O}(N^{-1/2} + K^{-1/2}) = \mathcal{O}(T^{-1/2}) \text{ if } N \propto K.$$

Proof of Theorem 1

Proof. We begin by establishing the uniform convergence of $\hat{\mu}_N(\phi)$ to $\mu(\phi)$, for which we simply use the L^2 weak law of large numbers. Specifically, we let $Y_n = f(X_n, \phi)$ and $\varepsilon_N(\phi) = \|\hat{\mu}_N(\phi) - \mu(\phi)\|_2$, then

$$\varepsilon_N^2(\phi) = \mathbb{E} \left(\left[\frac{1}{N} \sum_{n=1}^N (Y_n - \mathbb{E} Y_n) \right]^2 \right) \quad (64)$$

$$= \mathbb{E} \left(\frac{1}{N^2} \sum_{n=1}^N (Y_n - \mathbb{E} Y_n)^2 \right) \quad (65)$$

$$= \frac{1}{N^2} \cdot N \text{Var}(Y_n) \quad (66)$$

$$\leq \frac{1}{N} \sup_{\phi \in \Phi} \|f(X_1, \phi)\|_2^2 \quad (67)$$

which is bounded by assumption. Thus

$$\sup_{\phi \in \Phi} \varepsilon_N(\phi) = \mathcal{O}(N^{-1/2}) \quad (68)$$

as required.

We turn now to the stochastic gradient descent convergence. We begin by applying Theorem 3 of [28] using points 1-5 of Assumption 1 to give

$$\|\phi_K - \phi^*\|_2 = \mathcal{O}(K^{-1/2}) \quad (69)$$

and (see [28] page 4)

$$\mathbb{E} \mu(\phi_K) - \mu(\phi^*) = \mathcal{O}(K^{-1/2}). \quad (70)$$

To establish L^2 convergence of the function values, it remains to control the variance of $\mu(\phi_K)$. We now invoke point 6 of Assumption 1 to see that, for some constant B (namely the Lipschitz constant for μ),

$$\text{Var}[\mu(\phi_K)] = \mathbb{E} \left[(\mu(\phi_K) - \mathbb{E} [\mu(\phi_K)])^2 \right] \quad (71)$$

$$\leq \mathbb{E} [(\mu(\phi_K) - \mu(\mathbb{E}\phi_K))^2] \quad (72)$$

$$\leq B^2 \mathbb{E} [(\phi_t - \mathbb{E}\phi_t)^2] \quad (73)$$

$$\leq B^2 \|\phi_K - \phi^*\|_2^2. \quad (74)$$

By (69) we conclude $\sqrt{\text{Var}[\mu(\phi_K)]} = \mathcal{O}(K^{-1/2})$. Thus $\mu(\phi_K)$ converges in L^2 at the required rate.

Finally, if $\epsilon_K = \|\hat{\mu}_K(\phi_K) - \mu(\phi^*)\|_2$ then

$$\begin{aligned} \epsilon_K &\leq \|\hat{\mu}_K(\phi_K) - \mu(\phi_K)\|_2 + \|\mu_K(\phi_K) - \mu(\phi^*)\|_2 \\ &\leq \|\hat{\mu}_K(\phi_K) - \mu(\phi_K)\|_2 + \sup_{\phi \in \Phi} \|\hat{\mu}_K(\phi) - \mu(\phi)\|_2 \\ &= \mathcal{O}(N^{-1/2} + K^{-1/2}) \\ &= \mathcal{O}(T^{-1/2}) \end{aligned}$$

as required. \square

Finally, we discuss the necessary extensions for $\mathcal{I}_{m+\ell}$. The assumptions of the Theorem are subtly different in this case. Specifically, we require Assumption 1 to hold for the integrand of \mathcal{F} rather than the integrand of $\mathcal{I}_{m+\ell}$, where $\mathcal{F}(d, \phi) = -\mathbb{E}[\log q_m(y|d) + \log q_\ell(y|\theta, d)] + C$ is the loss function that we use to train ϕ , and require $\mathcal{I}_{m+\ell}$ to be Lipschitz continuous in ϕ .

The Monte Carlo error is no different in this setting. However, ϕ^* is optimal with respect to $\mathcal{F}(d, \phi)$ rather than $\mathcal{I}_{m+\ell}$ and the asymptotic bias term is $|\mathcal{I}_{m+\ell}(d, \phi^*) - \text{EIG}(d)| \leq \mathcal{F}(d, \phi^*)$ by Lemma 2. For the optimization term, we have from equation (69) that $\|\phi_K - \phi^*\|_2 = \mathcal{O}(K^{-1/2})$. Then by the Lipschitz assumption on $\mathcal{I}_{m+\ell}$, we have $\|\mathcal{I}_{m+\ell}(d, \phi_k) - \mathcal{I}_{m+\ell}(d, \phi^*)\|_2 = \mathcal{O}(K^{-1/2})$. The rest of the proof now goes through as above.

C Related work

In this section, we provide a more detailed discussion of existing techniques for EIG estimation to complement Sec. 5 in the main text.

One established approach is to use a **Laplace approximation** to the posterior to make fast approximations of EIG [22, 25]

$$\hat{\mu}_{\text{Laplace}}(d) \triangleq \frac{1}{N} \sum_{n=1}^N [H[p(\theta)] - H[q(\theta|y_n, d)]] \quad (75)$$

where $q(\theta|y_n, d)$ is a Laplace approximation to $p(\theta|y_n, d)$ that is computed once for each $y_n \sim p(y|d)$.

Kleinergesse and Gutmann [18] recently suggested an implicit likelihood approach that directly approximates the ratio $r(d, \theta, y) = p(y|\theta, d)/p(y|d)$ using samples from $p(y|\theta, d)$ and $p(y|d)$ and the **Likelihood-Free Inference by Ratio Estimation (LFIRE)** method suggested by [41], which is itself based around logistic regression. This yields the estimator

$$\hat{\mu}_{\text{LFIRE}}(d) \triangleq \frac{1}{N} \sum_{n=1}^N \log \hat{r}(d, \theta_n, y_n) \quad (76)$$

where $\log \hat{r}(d, \theta_n, y_n)$ is estimated separately for each pairs of samples y_n, θ_n .

In principal one could also exploit the equivalence between EIG and MI and use other existing MI estimation methods, a number of which were recently summarized by [31]. Of particular note, Belghazi et al. [4] use a bound on MI in the context of generative adversarial neural network training that is based on the **Donsker-Varadhan (DV)** representation of the KL divergence [11]. Specifically, they introduce a parametrized approximation $T(y, \theta|d, \phi)$ to $\log \frac{p(y, \theta|d)}{p(\theta)p(y|d)}$ and then optimize the lower bound

$$\mathcal{L}_{\text{DV}}(d) \triangleq \mathbb{E}_{p(y, \theta|d)}[T(y, \theta|d, \phi)] - \log \left(\mathbb{E}_{p(\theta)p(y|d)}[e^{T(y, \theta|d, \phi)}] \right). \quad (77)$$

The estimator $\hat{\mu}_{\text{DV}}$ is then produced in an analogous manner to $\hat{\mu}_{\text{post}}$.

The EIG has been applied by a number of authors in specific contexts. For instance, the EIG has been used to formulate acquisition functions in Bayesian optimization [16]. More recently, Ma et al. [26] used an EIG-type objective to select features rather than designs for a partial VAE model. The EIG estimation exploits the model structure of the partial VAE. Additionally, and in contrast to this paper, approximations learned using the ELBO are used rather than approximations that are trained using variational objectives that are directly tied to EIG estimation. For further discussion on the implications of using the ELBO (i.e. the reverse KL divergence) in EIG estimation settings, see Appendix G.

As mentioned previously, mutual information bounds are of interest in traditional signal processing [3] and of increasing interest in the deep learning community [31]—although to the best of our knowledge they have not been applied to BOED before. Interestingly, it is lower bounds that are of primary importance in the deep learning setting because of the interplay between MI estimation and the subsequent gradient-based optimization over parameters. This is in contrast to this work, in which we maximize EIG over designs using Bayesian optimization—allowing the use of estimators such as $\hat{\mu}_{m+\ell}$ that are not, in expectation, bounds.

D Experiment details

Computing All experiments were run on a machine with 32818560 kB memory, 8 Intel(R) Core(TM) i7-6700 CPU @ 3.40GHz processors, running Fedora 28, Python 3.6.8, Pytorch 1.1.0. To reproduce the results presented in the paper, see <https://github.com/ae-foster/pyro/tree/vboed-reproduce>. The methods in this paper form part of Pyro’s OED support, the documentation for which is provided at <http://docs.pyro.ai/en/stable/contrib.oed.html>.

D.1 EIG estimation accuracy

A/B test We consider a classical A/B test, commonly used in marketing and design applications. Here the experiment design is the choice of group sizes: n participants are split between groups A and B of size n_A and $n - n_A$, respectively. For each participant we measure a continuous response y . We consider a linear data analysis model

$$\theta \sim N(0, \Sigma_\theta) \quad y|\theta, d \sim N(X_d\theta, I) \quad (78)$$

where X_d is the $n \times 2$ design matrix with (1 0) for the first n_A rows and (0 1) for the remainder.

In this example we set the number of participants to be $n = 10$ with 11 designs ($n_A = 0, \dots, 10$) and the prior covariance matrix to be

$$\Sigma_\theta = \begin{pmatrix} 10^2 & 0 \\ 0 & 1.82^2 \end{pmatrix} \quad (79)$$

We chose families of variational distributions that include the true posterior (or true marginal). For the amortised posterior, we set $\phi = (A, \Sigma_p)$ with ϕ trained separately for each d and let

$$q_p(\theta|y, d, \phi) \sim N(Ay, \Sigma_p) \quad (80)$$

where A is a 10×2 matrix and Σ_p is positive definite. For the marginal, we simply take $\phi = (\mu_m, \Sigma_m)$ and

$$q_m(y|d, \phi) \sim N(\mu_m, \Sigma_m). \quad (81)$$

For NMC and Laplace, no variational families need to be specified.

For LFIRE, we used a parametrization $\phi = (b, \delta, \Lambda)$ and used the ratio estimate

$$\log \hat{r}(y|\theta, d, \phi) = b - (y - \delta)^T \Lambda (y - \delta) \quad (82)$$

where Λ is positive definite. This form was chosen to mimic the approximation made by the posterior method, and so reduce the effect of architecture on performance.

For DV, we used a similar critic, namely we set $\phi = (A, \Lambda)$ and

$$T(y, \theta|d, \phi) = -(\theta - Ay)^T \Lambda (\theta - Ay) \quad (83)$$

where Λ is positive definite.

The ground truth EIG(d) was computed analytically. In Table 2, each estimator was allowed 10 seconds computation.

Preference We consider searching for an agent’s utility indifference point, using responses that are both *censored* and *corrupted* with non-uniform noise. Let $d \in \mathbb{R}$ and

$$\begin{aligned}\theta &\sim N(\mu_\theta, \sigma_\theta^2) \\ \eta|\theta, d &\sim N(d - \theta, \sigma_\eta^2(1 + |d|)^2) \\ y &= f(\eta)\end{aligned}\tag{84}$$

where

$$f : \mathbb{R} \rightarrow [\epsilon, 1 - \epsilon]\tag{85}$$

$$x \mapsto \begin{cases} \epsilon & \text{if } x \leq \text{logit}(\epsilon) \\ 1 - \epsilon & \text{if } x \geq \text{logit}(1 - \epsilon) \\ \frac{1}{1 - e^{-x}} & \text{otherwise} \end{cases}\tag{86}$$

and $\text{logit}(p) = \log p - \log(1 - p)$.

For this example we set $\mu_\theta = -20$, $\sigma_\theta = 20$ and $\sigma_\eta = 1$. We took designs on a linearly spaced grid in $[-80, 80]$. For the variational family for the posterior, we took $\phi = (w, \sigma, \mu_0, \sigma_0, \mu_1, \sigma_1)$ and then

$$q_p(\theta|y, d, \phi) \sim N(\mu_p, \sigma_p^2) \quad \text{where} \quad \hat{\eta} = d - \text{logit}(y)\tag{87}$$

$$\mu_p = w\hat{\eta} + (1 - w)\mu_\theta + \mu_0 \mathbf{1}_{\{y=\epsilon\}} + \mu_1 \mathbf{1}_{\{y=1-\epsilon\}}\tag{88}$$

$$\sigma_p^2 = \sigma^2 + \sigma_0^2 \mathbf{1}_{\{y=\epsilon\}} + \sigma_1^2 \mathbf{1}_{\{y=1-\epsilon\}}\tag{89}$$

For the marginal, we simply took $\phi = (\mu_m, \sigma_m)$ and

$$q_m(y|d, \phi) \sim f \# N(\mu_m, \sigma_m^2).\tag{90}$$

where $\#$ denotes the push-forward measure. We note that this variational family contains the true marginal.

For LFIRE, we used the parametrization $\phi = (b, b_0, b_1, \delta, \lambda)$ with ratio estimate

$$\hat{\eta} = d - \text{logit}(y)\tag{91}$$

$$\log \hat{r}(y|\theta, d, \phi) = b - \lambda(\hat{\eta} - \delta)^2 + b_0 \mathbf{1}_{\{y=\epsilon\}} + b_1 \mathbf{1}_{\{y=1-\epsilon\}}\tag{92}$$

For DV, the critic had parametrization $\phi = (b_0, b_1, \delta_i, \delta_0, \delta_1, \lambda_i, \lambda_0, \lambda_1)$ and we set

$$\hat{\eta} = d - \text{logit}(y)\tag{93}$$

$$\lambda = \lambda_i + \lambda_0 \mathbf{1}_{\{y=\epsilon\}} + \lambda_1 \mathbf{1}_{\{y=1-\epsilon\}}\tag{94}$$

$$\delta = \delta_i + \delta_0 \mathbf{1}_{\{y=\epsilon\}} + \delta_1 \mathbf{1}_{\{y=1-\epsilon\}}\tag{95}$$

$$T(y, \theta|d, \phi) = -\lambda(\hat{\eta} - \delta)^2 + b_0 \mathbf{1}_{\{y=\epsilon\}} + b_1 \mathbf{1}_{\{y=1-\epsilon\}}\tag{96}$$

Both these forms were chosen to minimize the differences between the functional forms used for different methods.

The ground truth EIG(d) was computed by running the marginal method, which is statistically consistent for this example because the true marginal is contained in the variational family, to convergence. The posterior and Laplace methods are both asymptotically biased (see Figure 5) and in this case both make the same (Gaussian) distributional assumption. The posterior method, however, produces better EIG estimates. For the benchmarking results in Table 2, 10 seconds computation was allowed.

Mixed Effects Regression We consider BOED for a mixed effects regression model with a non-linear linking function that will also serve as the basis for the adaptive experiment we run in Sec. 6.3. This class of models is commonly used for analyzing data in a variety of scientific disciplines, where including nuisance variables can be a critical component of the model. In our adaptive experiment, the nuisance variables—i.e. the random effects—are used to account for the variability of individual human participants. Because of the presence of nuisance variables these implicit likelihood models represent a significant challenge for BOED.

We begin by describing the experiment set-up. Participants were presented with a question of the form seen in Figure 6 with the possible images shown in Figure 7. There were two image feature

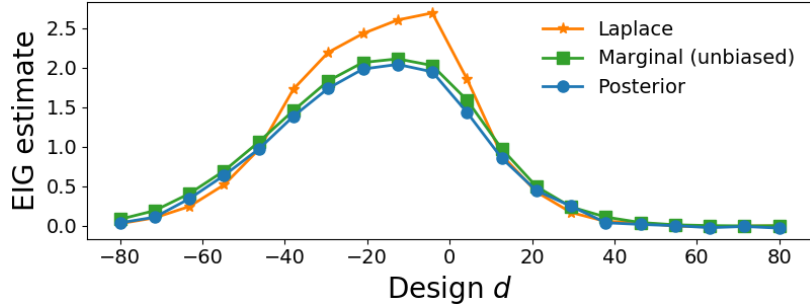


Figure 5: EIG curves for the Preference example, with estimators run until variance is negligible and iterates of ϕ are stable to highlight the asymptotic bias.

dimensions with 3 levels each. A single image i could therefore be represented as a 1×6 matrix X_i with two entries 1 and the rest 0. With the left image i_1 and right image i_2 , the question was represented as $X_d = X_{i_1} - X_{i_2}$ encoding the assumed left-right symmetry. We then considered a model for the i th participant

$$\theta \sim N(0, \Sigma_\theta) \quad (97)$$

$$\sigma_\psi^{-2} \sim \Gamma(\alpha_\psi, \beta_\psi) \quad (98)$$

$$\psi_i | \sigma_\psi \sim N(0, \sigma_\psi^2 I_6) \quad (99)$$

$$\sigma_k^{-2} \sim \Gamma(\alpha_k, \beta_k) \quad (100)$$

$$\log k_i | \sigma_k \sim N(0, \sigma_k^2) \quad (101)$$

$$\eta | \theta, \psi_i, k_i, d \sim N(k_i(X_d\theta + X_d\psi_i), \sigma_\eta^2) \quad (102)$$

$$y = f(\eta) \quad (103)$$

where f is the censored sigmoid defined in (86) and $i \in \{1, \dots, 8\}$ as there were 8 different participants.

The actual prior values of the parameters used were

$$\Sigma_\theta = 100I_6 \quad \sigma_\eta = 10 \quad (104)$$

$$\alpha_\psi = \beta_\psi = \alpha_k = \beta_k = 2 \quad (105)$$

We begin by discussing the variational families used to estimate the EIG.

For the posterior estimator of EIG, we took $\phi = (A, \Sigma_p)$ and

$$\hat{\eta} = \text{logit}(y) \quad (106)$$

$$q_p(\theta | y, d, \phi) \sim N(A\hat{\eta}, \Sigma_p) \quad (107)$$

For the marginal + likelihood estimator, we set $\phi = (\mu_m, \sigma_m, \mu_\ell, \sigma_\ell, \xi)$ and took

$$q_m(y | d, \phi) \sim f \# N(\mu_m, \sigma_m^2) \quad (108)$$

$$q_\ell(y | \theta, d, \phi) \sim f \# N(e^\xi X_d \theta + \mu_\ell, \sigma_\ell^2) \quad (109)$$

For LFIRE, we used $\phi = (b, \delta, \lambda)$ and then took

$$\hat{\eta} = \text{logit}(y) \quad (110)$$

$$\log \hat{r}(y | \theta, d, \phi) = b - \lambda(\hat{\eta} - \delta)^2 \quad (111)$$

For DV, we used $\phi = (\lambda, \xi)$ and

$$\hat{\eta} = \text{logit}(y) \quad (112)$$

$$T(y, \theta | d, \phi) = -\lambda(\hat{\eta} - e^\xi X_d \theta)^2 \quad (113)$$

For benchmarking, we computed the ground truth using a variant of NMC. Specifically, we note that

$$p(y|d) = \mathbb{E}_{p(\theta, \psi, k)}[p(y|\theta, \psi, k, d)] \quad (114)$$

$$p(y|\theta, d) = \mathbb{E}_{p(\psi, k)}[p(y|\theta, \psi, k, d)] \quad (115)$$

and for this model, we can sample directly from $p(\psi, k)$. These identities allow us to estimate the marginal and likelihood by Monte Carlo, and then combine in a NMC estimator for $\text{EIG}(d)$. Whilst inefficient, this estimator is statistically consistent.

We allowed 60 seconds computation per estimator to compute the results of Table 2. Encouragingly, we find that our variational estimators outperform the LFIRE and DV baselines on this model and exhibit low errors even though they both make suboptimal distributional assumptions about the posterior/marginal.

Extrapolation We consider designing experiments to reduce posterior uncertainty in the model prediction at another point in design space—a point that we cannot experiment on directly. For this example, we take $\psi \sim N(\mu_\psi, \Sigma_\psi)$ and

$$\begin{aligned} \theta|\psi &\sim \text{Bernoulli}(\text{logit}^{-1}(X_\theta\psi)) \\ y|\psi, d &\sim \text{Bernoulli}(\text{logit}^{-1}(X_d\psi)) \end{aligned}$$

where $X_\theta = \begin{pmatrix} 1 & -\frac{1}{2} \end{pmatrix}$ and $X_d = \begin{pmatrix} -1 & d \end{pmatrix}$ for $d \in \mathbb{R}$. Interestingly, this model admits efficient sampling of $y, \theta \sim p(y, \theta|d)$ but *not* $y \sim p(y|\theta, d)$. Therefore, whilst the posterior, marginal + likelihood and DV methods are all applicable, LFIRE is not.

For the posterior method we set $\phi = (l_0, l_1)$ and

$$l_p(y) = l_1 y + l_0(1 - y) \quad (116)$$

$$q_p(\theta|y, d, \phi) \sim \text{Bernoulli}(\text{logit}^{-1}(l_p(y))). \quad (117)$$

We computed the prior entropy, which is not analytically tractable here, using a MC estimator, noting that θ has a finite sample space.

For the marginal + likelihood method, we let $\phi = (l, l_0, l_1)$ and then

$$q_m(y|d, \phi) \sim \text{Bernoulli}(\text{logit}^{-1}(l)) \quad (118)$$

$$l_\ell(\theta) = l_1 \theta + l_0(1 - \theta) \quad (119)$$

$$q_\ell(y|\theta, d, \phi) \sim \text{Bernoulli}(\text{logit}^{-1}(l_\ell(\theta))). \quad (120)$$

Finally, for DV, we let $\phi = (w_y, w_\theta, w_{y\theta})$ and took

$$T(\theta, y|d, \phi) = w_y y + w_\theta \theta + w_{y\theta} y \theta. \quad (121)$$

The ground truth EIG was computed using MC, noting that the sample spaces for y, θ are finite in this example. 10 seconds computation per methods was allowed for the results in Table 2.

D.2 End-to-end sequential experiments

Mechanical Turk experiment We begin by describing the experiment itself. Participants were presented with a question of the form seen in Figure 6 with the possible images shown in Figure 7. There were two image feature dimensions with 3 levels each. A single image i could therefore be represented as a 1×6 matrix X_i with two entries 1 and the rest 0. With the left image i_1 and right image i_2 , the question was represented as $X_d = X_{i_1} - X_{i_2}$ encoding the assumed left-right symmetry.

The model and EIG estimation were the same as the mixed effects model in Sec. D.1. When optimizing the EIG to select designs d_t , we estimated EIG across all candidate designs. We allowed a 30s turnaround to learn the posterior from the previous data, estimate the EIG, select the next design, and present it to the user. We estimated the EIG in parallel for all 36 designs to select the best design at each step. For each independent run of the experiment there were 8 participants, each answering 10 questions. This allowed the interplay between fixed effects and random effects to be apparent.

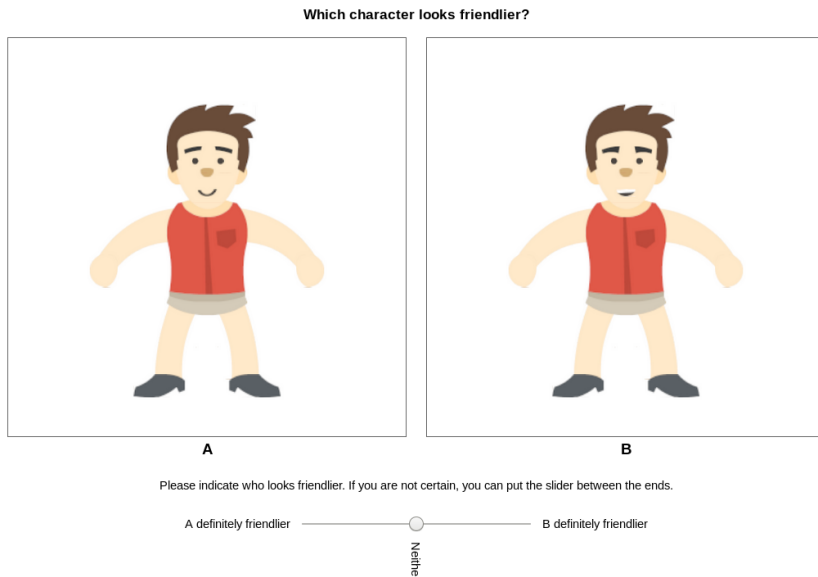


Figure 6: A screenshot of the question answering interface used by human participants in the adaptive experiment in Sec. 6.3.

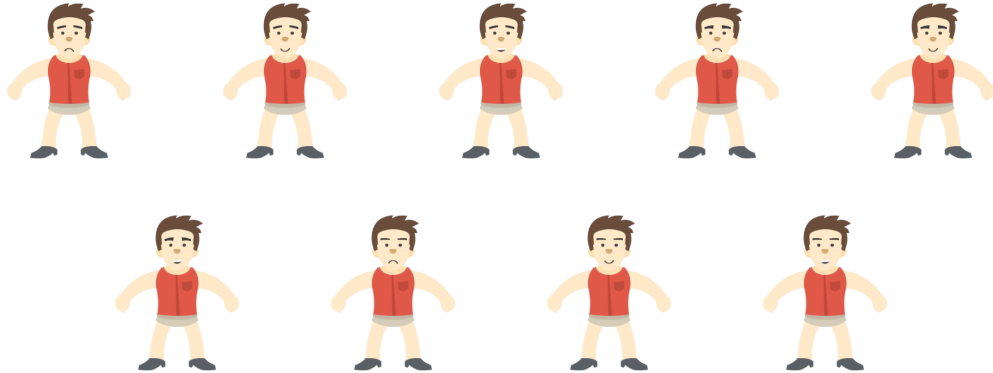


Figure 7: The nine characters we used in the adaptive experiment in Sec. 6.3. They vary along two feature dimensions: the mouth (smile, frown, showing teeth) and eyebrows.

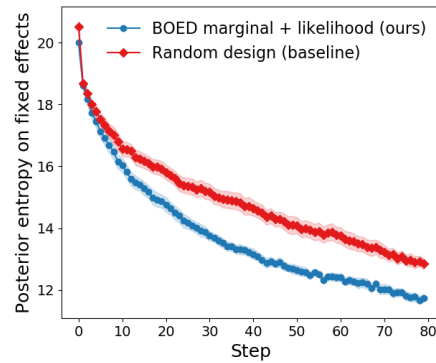


Figure 8: Evolution of the posterior entropy of the fixed effects in the Mechanical Turk experiment in Sec. 6.3 with simulated data. We depict the mean and ± 1 std. err. from 10 experimental trials.

Because we used this model to run an adaptive experiment, we required a variational family to learn the full posterior (over random effects and hyperparameters as well as θ).

For the full variational inference of the posterior used when we receive actual data, we used a partial mean-field approximation. Specifically, we set $q(\theta, \sigma_\psi, (\psi_i)_{i=1}^8, \sigma_k, (k_i)_{i=1}^8)$ to be

$$\theta \sim N(\mu_\theta, \Sigma_\theta) \quad (122)$$

$$\sigma_\psi^{-2} \sim \Gamma(\alpha_\psi, \beta_\psi) \quad (123)$$

$$\psi_i | \theta \sim N(A(\theta - \mu_\theta) + \mu_{\psi_i}, \Sigma_{\psi_i}) \quad (124)$$

$$\sigma_k^{-2} \sim \Gamma(\alpha_k, \beta_k) \quad (125)$$

$$\log k_i \sim N(\mu_{k_i}, \sigma_{k_i}^2) \quad (126)$$

and we learned the variational parameters $\mu_\theta, \Sigma_\theta, \alpha_\psi, \beta_\psi, A, \mu_{\psi_i}, \Sigma_{\psi_i}, \alpha_k, \beta_k, \mu_{k_i}, \sigma_{k_i}$ by conventional (not amortized) variational inference. Note that, under this approximate posterior, θ is multivariate Gaussian so we can compute its entropy analytically.

Finally we ran an additional experiment identical to the first, but using simulated data rather than human responses. We took

$$\theta = (-30 \ 30 \ 0 \ -12 \ -6 \ 18). \quad (127)$$

We simulated the random effects ψ, k from the prior and used the prior value $\sigma_\eta = 10$. The entropy results are presented in Figure 8. As expected, BOED decreases posterior uncertainty more quickly.

D.3 Constant Elasticity of Substitution (CES) experiment

We begin by describing the experiment set-up. The economic agent is presented with a sequence of designs d . Each designs comprises two baskets \mathbf{x} and \mathbf{x}' of goods. The agent then indicates which basket they prefer on a one-dimensional slider—they may indicate a strong preference, weak preference, or indifference.

To model the agent's responses, we use the CES utility model [2] which defines a utility

$$U(\mathbf{x}) = \left(\sum_i x_i^\rho \alpha_i \right)^{1/\rho} \quad (128)$$

for a basket of goods \mathbf{x} . In this experiment, we took baskets $\mathbf{x} \in [0, 100]^3$ representing non-negative quantities of three commodities.

Extending the preference example in the previous section, we assume the agent, when asked to compare baskets \mathbf{x} and \mathbf{x}' and indicate their preference on a slider, base their response on $U(\mathbf{x}) - U(\mathbf{x}')$. Specifically, we use the following likelihood model

$$\rho \sim \text{Beta}(a_\rho, b_\rho) \quad (129)$$

$$\boldsymbol{\alpha} \sim \text{Dirichlet}(\mathbf{c}_\alpha) \quad (130)$$

$$\log u \sim N(\mu_u, \sigma_u^2) \quad (131)$$

$$\eta | \rho, \boldsymbol{\alpha}, d \sim N(u \cdot (U(\mathbf{x}) - U(\mathbf{x}')), \sigma_\eta^2 u^2 (1 + \|\mathbf{x} - \mathbf{x}'\|)^2) \quad (132)$$

$$y = f(\eta) \quad (133)$$

This represents a challenging experiment design problem for a number of reasons. First, for large values of $U(\mathbf{x}) - U(\mathbf{x}')$ the agent's response will be predictable gaining little information. For very different baskets ($\|\mathbf{x} - \mathbf{x}'\|$ large) the responses will be noisy indicating our intuition that it is more difficult to compare very different baskets. However, very similar baskets will have similar utilities and the agent will be predictably indifferent. Optimal designs therefore lie in a sweet spot where: i) baskets are similar to avoid high noise regions, but dissimilar enough to be informative; and ii) the difference in utility is close to 0 under the current posterior. BOED is able to trade off these considerations in a principled manner.

For this specific example we took

$$a_\rho = b_\rho = 1 \quad \mathbf{c}_\alpha = (1, 1, 1) \quad (134)$$

$$\mu_u = 1 \quad (135)$$

$$\sigma_\eta = 0.005 \quad (136)$$

To estimate the EIG, we used a marginal guide based on the one used in the preference example. Specifically, we set $\phi = (\mu_m, \sigma_m, p_0, p_1)$ and

$$r(y|d, \phi) \sim f \# N(\mu_m, \sigma_m^2), \quad (137)$$

$$q_p(y|d, \phi) = \begin{cases} \epsilon & \text{with probability } p_0 \\ 1 - \epsilon & \text{with probability } p_1 \\ r(y|d, \phi) & \text{with probability } 1 - p_0 - p_1 \end{cases} \quad (138)$$

where $\#$ denotes the push-forward measure. This is simply a mixture of a discrete distribution on end-points with a sigmoid transformed Gaussian.

To select designs, we used Bayesian optimization with a Matern52 kernel with lengthscale 20 and variance set empirically. Both $\hat{\mu}_{\text{marg}}$ and $\hat{\mu}_{\text{NMC}}$ were allowed the same time budget to select designs and used an identical Bayesian optimization procedure. Random designs were chosen uniformly on $[0, 100]^6$.

To learn the posterior at subsequent steps we used a mean-field variational approximation with the same families as the prior. That is, we updated the parameters $a_\rho, b_\rho, c_\alpha, \mu_u, \sigma_u$ and left the structure otherwise intact. The RMSEs of Figure 4 were expectations over the posterior: $(\mathbb{E}_{p(\theta|d_{1:t}, y_{1:t})} [\|\theta - \theta^*\|^2])^{1/2}$.

E Additional experiments

E.1 Death process

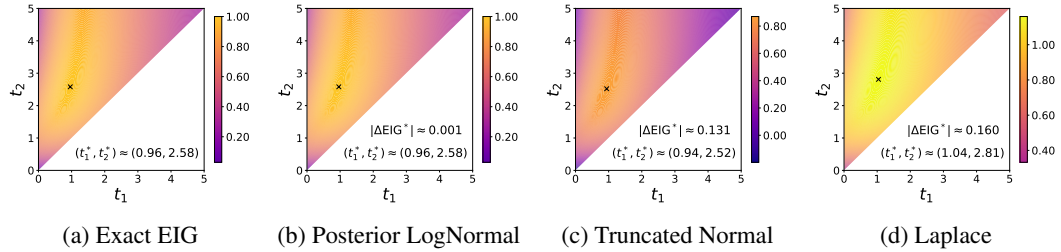


Figure 9: EIG surfaces estimated by four methods for the two-dimensional design (t_1, t_2) for the continuous time model described in Sec. E.1. The optimal design (t_1^*, t_2^*) determined by each method is indicated with a cross. The posterior method with a LogNormal variational distribution yields nearly exact results. The posterior method with a Truncated Normal distribution and the Laplace method are not as accurate but still result in designs with large EIG. Note that the EIG has been scaled for interpretability and that all four figures use a common scale. The errors of these estimators are examined more closely in Figure 10.

We examine experimental design for the simple continuous time process considered in [9] and [18], arising in epidemiology. Consider a population with fixed size N that is initially healthy at time $t = 0$, with individuals becoming infected at a constant rate b as time evolves. We consider a design space $d = (t_1, t_2)$, where $0 \leq t_1 \leq t_2$, corresponding to the times at which we measure the number of infected individuals. We place a log-normal prior on the infection rate b .

For this example, we investigate how the choice of variational family affects the asymptotic bias. In Fig. 9 we compare the EIG surfaces obtained using four estimators: i) an exact method that uses brute force quadrature; ii) $\hat{\mu}_{\text{post}}$ with a log-normal variational distribution; iii) $\hat{\mu}_{\text{post}}$ with a truncated normal variational distribution; and iv) the Laplace approximation $\hat{\mu}_{\text{Laplace}}$. The log-normal family matches the true posterior best, giving mean absolute errors $\sim 10^{-3}$. The second posterior method and the Laplace approximation both make the same distributional assumption, but Laplace results in absolute errors that are about 30% higher than for the posterior method. See Fig. 10 for a closer analysis of the errors of the approximate methods.

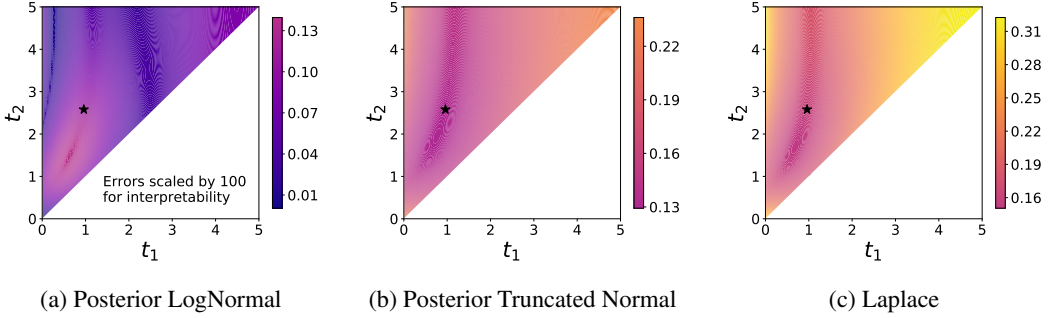


Figure 10: Absolute EIG errors corresponding to the estimates depicted in Fig. 9. The optimal design (t_1^*, t_2^*) determined by an exact method is indicated with a star. The absolute error of the LogNormal Posterior estimate is $\sim 10^{-3}$ across the design space. The mean absolute error of the Laplace EIG estimates across the design space is about 30% higher than for the Posterior method with a Truncated Normal variational distribution. In this case the Laplace method results in an upper bound, while (as always) both Posterior methods yield a lower bound. All three figures have the same scale as Fig. 9, except for the LogNormal errors, which have been scaled by an additional factor of 100.

Experimental details The likelihood for observing (I_1, I_2) infected individuals from a population of size N at times (t_1, t_2) is given by [12]:

$$p(I_1, I_2 | b, t_1, t_2) = \frac{N!}{I_1!(I_2 - I_1)!(N - I_2)!} [1 - e^{-bt_1}]^{I_1} \times \\ [1 - e^{-b(t_2 - t_1)}]^{I_2 - I_1} [e^{-bt_1}]^{I_2 - I_1} [e^{-bt_2}]^{N - I_2} \quad (139)$$

The prior over the infection rate $b > 0$ is taken to be

$$\log b \sim N(\mu_b, \sigma_b) \quad (140)$$

so that the joint density is given by

$$p(I_1, I_2, b | t_1, t_2) = p(I_1, I_2 | b, t_1, t_2)p(b) \quad (141)$$

In our experiment we choose $N = 10$, $\mu_b = 0$, and $\sigma_b = 0.25$. The figures are scaled such that the maximum EIG over the design space (as computed with the exact method) is 1.0. For all four EIG estimation methods we use quadrature and exact summation over the outcomes (I_1, I_2) where appropriate to obtain maximally accurate results. That is, the obtained results are only constrained by the methods themselves and not the computational budget used. Note that we do not make use of any kind of amortization.

F Consistent EIG estimation with control variates

In this section, we show that an approximation to the marginal density $q_m(y|d)$ can be used a control variate. Control variates are a means to reduce the variance of Monte Carlo estimators by using expectations which can be computed analytically. Here, we assume that, for every θ , the KL divergence $\text{KL}(p(y|\theta, d) || q_m(y|d))$ can be computed analytically. For example, this would be the case if both $p(y|\theta, d)$ and $q_m(y|d)$ were Gaussian.

We begin by writing the EIG as

$$\text{EIG}(d) = \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(y|\theta, d)}{p(y|d)} \right] \quad (142)$$

$$= \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{p(y|\theta, d)}{q_m(y|d)} \right] + \mathbb{E}_{p(y, \theta|d)} \left[\log \frac{q_m(y|d)}{p(y|d)} \right] \quad (143)$$

$$= \mathbb{E}_{p(\theta)} [\text{KL}(p(y|\theta, d) || q_m(y|d))] - \text{KL}(p(y|d) || q_m(y|d)). \quad (144)$$

We can now use our assumption on the first term,

$$\mathbb{E}_{p(\theta)} [\text{KL}(p(y|\theta, d) || q_m(y|d))] \rightarrow \mathbb{E}_{p(\theta)} [\text{analytic function of } \theta] \quad (145)$$

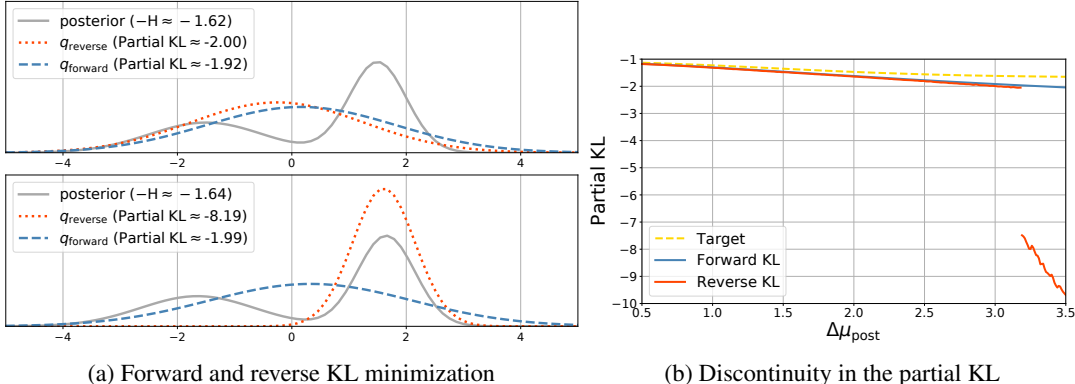


Figure 11: (a) Normal variational distributions found by fitting to a target posterior that is a mixture with two distinct Normal components. In both plots, the target posterior is a mixture of $N(\mu_1, 0.5^2)$ and $N(\mu_2, 1.0^2)$ and we vary $\Delta\mu_{\text{post}} = \mu_1 - \mu_2$. In the top plot, the gap between the two components is $\Delta\mu_{\text{post}} = 3.0$, while in the bottom plot $\Delta\mu_{\text{post}} = 3.3$. In contrast to the behaviour resulting from forward KL minimization, the mode-seeking behaviour of reverse KL minimization leads to a large change in the corresponding optimal variational distribution from top to bottom. (b) We plot the partial KL as we vary $\Delta\mu_{\text{post}}$ for the target posterior described in (a). The partial KL as estimated by reverse KL minimization exhibits a sharp discontinuity as the gap between the two components crosses $\Delta\mu_{\text{post}} \approx 3.18$.

and this expectation can be computed efficiently with conventional Monte Carlo. For the second term, we use Nested Monte Carlo

$$\text{KL} (p(y|d) || q_m(y|d)) \approx \frac{1}{N} \sum_{n=1}^N \log \frac{\frac{1}{M} \sum_{m=1}^M p(y_n|\theta_m, d)}{q_m(y_n|d)} \quad (146)$$

where $y_n \stackrel{\text{i.i.d.}}{\sim} p(y|d)$ and $\theta_m \stackrel{\text{i.i.d.}}{\sim} p(\theta)$. The key benefit of this approach is that this estimator may have lower variance than a direct NMC estimator of EIG(d). Indeed, if we let $A = \log \left(\frac{1}{M} \sum_{m=1}^M p(y_n|\theta_m, d) \right)$ and $B = \log q_m(y_n|d)$ then the variance of the estimator in (146) is

$$\text{Var}(A - B) = \text{Var}(A) + \text{Var}(B) - 2 \text{Cov}(A, B) \quad (147)$$

so the variance will be low when $\text{Cov}(A, B)$ is large. We can expect this to happen when $q_m(y|d)$ is a good approximation to the true marginal density $p(y|d)$.

Finally, note that just like $\hat{\mu}_{\text{VNMC}}$, this estimator is consistent, i.e. it will converge to the EIG as $N, M \rightarrow \infty$.

G $\text{KL}(q||p)$ versus $\text{KL}(p||q)$

In Appendix A.1, we showed that our posterior estimator is implicitly minimizing the following expected KL divergence

$$\text{EIG}(d) - \mathcal{L}_{\text{post}}(d) = \mathbb{E}_{p(y|d)} [\text{KL} (p(\theta|y, d) || q_p(\theta|y, d))]. \quad (148)$$

In variational inference, the inner KL divergence is referred to as the *forward KL*. In this section, we compare our approach with a similar approach which also uses a posterior approximation, but instead minimize the *reverse KL* divergence, $\text{KL} (q_p(\theta|y, d) || p(\theta|y, d))$.

Specifically, we explore how the reverse KL divergence exhibits discontinuous behaviour that could be problematic in the context of EIG estimation. We begin by writing the posterior estimator as

$$\mathcal{L}_{\text{post}}(d) = \mathbb{E}_{p(y|d)} [\mathbb{E}_{p(\theta|y)} [\log q_p(\theta|y, d)]] + H[p(\theta)]. \quad (149)$$

The term involving q_p is the expectation of the partial KL, $\mathbb{E}_{p(\theta|y)} [\log q_p(\theta|y, d)]$. We will show that reverse KL minimization can lead to a discontinuity in the partial KL.

We consider two possible methods for choosing q_p . We know from (148) that the optimal choice of q_p within a variational family \mathcal{Q} is

$$q_{\text{forward}}(\theta|y, d) \triangleq \arg \min_{q \in \mathcal{Q}} \text{KL} (p(\theta|y, d) || q(\theta)). \quad (150)$$

An alternative choice is

$$q_{\text{reverse}}(\theta|y, d) \triangleq \arg \min_{q \in \mathcal{Q}} \text{KL} (q(\theta) || p(\theta|y, d)) \quad (151)$$

which is the form usually seen in variational inference. The posterior method outlined in Section 3 attempts to learn q_{forward} for each y by maximizing the bound $\mathcal{L}_{\text{post}}$. In this appendix, we show that the alternative q_{reverse} , as well as resulting in less accurate EIG estimates in light of (148), can lead to discontinuities in the partial KL.

Minimizing the reverse KL can result in the well-known behaviour of mode-locking—and thus mode-dropping—which in our context can result in significant misestimates of the EIG. Furthermore, since this mode-locking behaviour is discontinuous (so that it can occur for a particular design d but not for a neighbouring design d') it can potentially result in large design-dependent bias in EIG estimation. For a quantitative exploration of this phenomenon for two bimodal posteriors and a Normal family of variational distributions \mathcal{Q} see Figure 11.

Chapter 3

A Unified Stochastic Gradient Approach to Designing Bayesian-Optimal Experiments

A Unified Stochastic Gradient Approach to Designing Bayesian-Optimal Experiments

Adam Foster[†] Martin Jankowiak[‡] Matthew O’Meara[§] Yee Whye Teh[†] Tom Rainforth^{†‡}

[†]Department of Statistics, University of Oxford, Oxford, UK

[‡]Uber AI, San Francisco, CA, USA

[§]University of Michigan, Ann Arbor, MI, USA

[‡]Christ Church, University of Oxford, Oxford, UK

`adam.foster@stats.ox.ac.uk`

Abstract

We introduce a fully stochastic gradient based approach to Bayesian optimal experimental design (BOED). Our approach utilizes variational lower bounds on the expected information gain (EIG) of an experiment that can be simultaneously optimized with respect to both the variational and design parameters. This allows the design process to be carried out through a single unified stochastic gradient ascent procedure, in contrast to existing approaches that typically construct a pointwise EIG estimator, before passing this estimator to a separate optimizer. We provide a number of different variational objectives including the novel adaptive contrastive estimation (ACE) bound. Finally, we show that our gradient-based approaches are able to provide effective design optimization in substantially higher dimensional settings than existing approaches.

1 INTRODUCTION

The design of experiments is a key problem in almost every scientific discipline. Namely, one wishes to construct an experiment that is most informative about the investigated process, while minimizing its cost. For example, in a psychological trial, we want to ensure questions posed to participants are pertinent and do not have predictable responses. In a pharmaceutical trial, we want to minimize the number of participants needed to test our hypotheses. In an online automated

help system, we want to ensure we ask questions that identify the user’s problem as quickly as possible.

In all these scenarios, our ultimate high-level aim is to choose designs that maximize the information gathered by the experiment. A powerful and broadly used approach for formalizing this aim is Bayesian optimal experimental design (BOED) (Chaloner and Verdinelli, 1995; Lindley, 1956; Myung et al., 2013). In BOED, we specify a Bayesian model for the experiment and then choose the design that maximizes the expected information gain (EIG) from running it. More specifically, let θ denote the latent variables we wish to learn about from running the experiment and let $\xi \in \Xi$ represent the experimental design. By introducing a prior $p(\theta)$ and a predictive distribution $p(y|\theta, \xi)$ for experiment outcomes y , we can calculate the EIG under this model by taking the expected reduction in posterior entropy

$$I(\xi) \triangleq \mathbb{E}_{p(y|\xi)} [H[p(\theta)] - H[p(\theta|y, \xi)]], \quad (1)$$

where $H[\cdot]$ represents the entropy of a distribution and $p(\theta|y, \xi) \propto p(\theta)p(y|\theta, \xi)$. Our experimental design process now becomes that of the finding the design ξ^* that maximizes $I(\xi)$.

Unfortunately, finding ξ^* is typically a very challenging problem in practice. Even evaluating $I(\xi)$ for a single design is computationally difficult because it represents a *nested* expectation and thus has no direct Monte Carlo estimator (Rainforth et al., 2018; Zheng et al., 2018). Though a large variety of approaches for performing this estimation have been suggested (Myung et al., 2013; Watson, 2017; Kleinegesse and Gutmann, 2018; Foster et al., 2019), the resulting BOED strategies share a critical common feature: they estimate $I(\xi)$ on a point-by-point basis and feed this estimator to an outer-level optimizer that selects the design.

This framework can be highly inefficient for a number of reasons. For example, it adds an extra level of nest-

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ing to the overall computation process: $I(\xi)$ must be separately estimated for each ξ , substantially increasing the overall computational cost. Furthermore, one must typically resort to gradient-free methods to carry out the resulting optimization, which means it is difficult to scale the overall BOED process to high dimensional design settings due to a dearth of optimization schemes which remain effective in such settings.

To alleviate these inefficiencies and open the door to applying BOED in high-dimensional settings, we introduce an alternative to this two-stage framework by introducing unified objectives that can be directly maximized to simultaneously estimate $I(\xi)$ and optimize ξ . Specifically, by building on the work of Foster et al. (2019), we construct variational lower bounds to $I(\xi)$ that can be simultaneously optimized with respect to both the variational and design parameters. Optimizing the former ensures that we achieve a tight bound that in turn gives accurate estimates of $I(\xi)$, while simultaneously optimizing the latter circumvents the need for an expensive outer optimization process. Critically, this approach allows the optimization to be performed using stochastic gradient ascent (SGA) (Robbins and Monro, 1951) and therefore scaled to substantially higher dimensional design problems than existing approaches.

To account for the varying needs of different problem settings, we introduce several classes of suitable variational lower bounds. Most notably, we introduce the adaptive contrastive estimation (ACE) bound: an EIG variational lower bound that can be made arbitrarily tight, while remaining amenable to simultaneous SGA on both the variational parameters and designs.

We demonstrate¹ the applicability of our unified gradient approach using a wide range of experimental design problems, including a real-world high-dimensional example from the pharmacology literature (Lyu et al., 2019). We find that our approaches are able to effectively optimize the EIG, consistently outperforming baseline two-stage approaches, with particularly large gains achieved for high-dimensional problems. These gains lead, in turn, to improved designs and more informative experiments.

2 BACKGROUND

2.1 Bayesian optimal experimental design

When experimentation is costly, time consuming, or dangerous, it is essential to design experiments to learn the most from them. To choose between potential designs, we require a metric of the quality of a candidate

¹Supporting code is provided at <https://github.com/ae-foster/pyro/tree/sgboed-reproduce>.

design. In the BOED framework dating back to Lindley (1956), this metric represents how much more certain we will become in our knowledge of the world after doing the experiment and analyzing the data. We prefer designs that will lead to strong conclusions even if we are not yet sure what those conclusions will be.

Specifically, we consider an experiment with design ξ , latent variable θ and outcome y . For example, ξ may represent the question posed to a participant in a psychology trial, y their answer, and θ their underlying psychological characteristic which is being studied. The BOED framework begins with a Bayesian model of the experimental process. This model consists of a likelihood $p(y|\theta, \xi)$ that predicts the experimental outcome under design ξ and latent variable θ and a prior $p(\theta)$ which incorporates initial beliefs about the unknown θ . After conducting the experiment, our beliefs about θ are updated to the posterior $p(\theta|y, \xi)$. The information gained about θ from doing the experiment with design ξ and obtaining outcome y is the reduction in entropy from the prior to the posterior

$$\text{IG}(y, \xi) = H[p(\theta)] - H[p(\theta|y, \xi)]. \quad (2)$$

As it stands, information gain cannot be evaluated until after the experiment. To define a metric that will let us choose between designs before experimentation, we can use the *expected* information gain (EIG), $I(\xi)$, by taking the expectation of IG over hypothesized outcomes y using the marginal distribution under our model, $p(y|\xi)$, to give

$$I(\xi) \triangleq \mathbb{E}_{p(y|\xi)} [H[p(\theta)] - H[p(\theta|y, \xi)]] \quad (3)$$

which can be rewritten in the form of a mutual information between θ and y with ξ fixed, namely

$$I(\xi) = \text{MI}_\xi(\theta; y) = \mathbb{E}_{p(\theta)p(y|\theta, \xi)} \left[\log \frac{p(y|\theta, \xi)}{p(y|\xi)} \right]. \quad (4)$$

The Bayesian optimal design, ξ^* , is now the one which maximizes EIG over the set of feasible designs Ξ

$$\xi^* = \arg \max_{\xi \in \Xi} I(\xi). \quad (5)$$

In *iterated* experimental design, we design a sequence ξ_1, \dots, ξ_T of experiments. At time t , the prior $p(\theta)$ in (4) is replaced by the posterior given the previous experiment designs and observed outcomes, namely

$$p(\theta|\xi_{1:t-1}, y_{1:t-1}) \propto p(\theta) \prod_{\tau=1}^{t-1} p(y_\tau|\theta, \xi_\tau). \quad (6)$$

This now allows us to construct adaptive experiments, wherein we use information gathered from previous iterations to select the designs used at future iterations.

2.2 Estimating expected information gain

Making even a single point estimate of EIG when solving (5) can be challenging because we must first estimate the unknown $p(y|\xi)$ or $p(\theta|y, \xi)$, and then take an expectation over $p(\theta)p(y|\theta, \xi)$. Nested Monte Carlo (NMC) estimators (Rainforth et al., 2018), which make a Monte Carlo approximation of both the inner and outer integrals, converge relatively slowly: at a rate $\mathcal{O}(T^{-1/3})$ in the total computational budget T .

Foster et al. (2019) noted that this approach is inefficient because it makes a separate Monte Carlo approximation of the integrand for every sample of the outer integral. To share information between different samples, they proposed a number of variational estimators that used amortization, i.e. they attempted to learn the functional form of the integrand rather than approximating it afresh each time. One of their approaches was based on amortized variational inference and required an *inference network* $q_\phi(\theta|y)$ which takes as input ϕ, y and outputs a distribution over θ . For any $q_\phi(\theta|y)$, we can construct a lower bound on $I(\xi)$. This is the Barber-Agakov (BA), or posterior, lower bound (Barber and Agakov, 2003)

$$I_{BA}(\xi, \phi) \triangleq \mathbb{E}_{p(\theta)p(y|\theta, \xi)}[\log q_\phi(\theta|y)] + H[p(\theta)], \quad (7)$$

which was also used by (Pacheco and Fisher, 2019) and which has found use representation learning (Poole et al., 2019) and maximizing information transmission over noisy channels (Barber and Agakov, 2003).

To make high-quality approximations to $I(\xi)$, and simultaneously learn a good posterior approximation, Foster et al. (2019) maximize this bound with respect to ϕ . This approach is most effective when the bound is tight, i.e. $\max_\phi I_{BA}(\xi, \phi) = I(\xi)$. For $I_{BA}(\xi, \phi)$, this occurs when it is possible to have $q_\phi(\theta|y) = p(y|\theta, \xi)$, i.e. when the inference network is powerful enough to find the true posterior distribution for every y .

To obtain high-quality approximations of $I(\xi)$ even when the inference network cannot capture the true posterior, Foster et al. (2019) also considered another variational estimator: variational nested Monte Carlo (VNMC). This uses the inference network $q_\phi(\theta|y)$ in conjunction with additional samples to improve the estimate of the integrand. They showed that this leads to the following *upper* bound on $I(\xi)$

$$I_{VNMC}(\xi, \phi, L) \triangleq \mathbb{E} \left[\log \frac{p(y|\theta_0, \xi)}{\frac{1}{L} \sum_{\ell=1}^L \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}} \right], \quad (8)$$

where the expectation is over $p(\theta_0)p(y|\theta_0, \xi)q_\phi(\theta_{1:L}|y)$. The inference network in VNMC is trained by minimization, in the same way I_{BA} is trained by maximization.

I_{VNMC} has the attractive feature that the bound becomes tight as $L \rightarrow \infty$, even if $q_\phi(\theta_\ell|y)$ is not powerful enough to directly represent the true posterior.

2.3 Optimizing the EIG

The experimental design problem is to find the design that maximizes the EIG. Therefore, as well as finding a way to estimate EIG, existing approaches subsequently need to find a way of searching across Ξ to find promising designs. At a high-level, most existing approaches propose a two-stage procedure in which noisy estimates of $I(\xi)$ are made, and a separate optimization procedure selects the candidate design ξ to evaluate next.

Kleinegesse and Gutmann (2018) and Foster et al. (2019) both use Bayesian optimization (BO) for this outer optimization step, a black-box optimization method that is tolerant to noise in the estimates of the objective function (Snoek et al., 2012), in this case $I(\xi)$. Some approaches (Watson, 2017; Lyu et al., 2019) instead select a finite number of candidate designs in Ξ and estimate $I(\xi)$ at each candidate, with some refining this process further by adaptively allocating computational resources between these designs (Vincent and Rainforth, 2017; Rainforth, 2017). Another suggested approach is to use MCMC methods to carry out this outer optimization (Amzal et al., 2006; Müller, 2005).

3 GRADIENT-BASED BOED

Our central proposal is to replace the two-stage procedure outlined above with a single stage that simultaneously estimates $I(\xi)$ and optimizes ξ . This has the critical advantage of allowing SGA to be directly applied to the design optimization. Not only does this provide substantial computational gains over approaches which must construct separate estimates for each design considered, but it also provides the potential to scale to substantially higher dimensional design problems than those which can be effectively tackled with existing approaches. Since we take gradients with respect to ξ , we henceforth assume that Ξ is continuous.

In our approach, we utilize variational *lower bounds* on I . Specifically, suppose we have a bound $\mathcal{L}(\xi, \phi) \leq I(\xi)$ with variational parameters ϕ . For fixed ξ , the estimate of $I(\xi)$ improves as we maximize with respect to ϕ . We propose to maximize \mathcal{L} *jointly* with respect to (ξ, ϕ) . As we train ϕ , the variational approximation improves; as we train ξ our design moves to regions where the lower bound on EIG is largest. By tackling this as a single optimization problem over (ξ, ϕ) , we obviate the need to have an outer optimizer for ξ . Using a lower bound is important because it allows us to perform a single maximization over (ξ, ϕ) , rather than a more complex

optimization such as the max-min optimization that would result if we used an upper bound.

In practice, we do not have lower bounds on I that we can evaluate and differentiate in closed form. Instead, we have bounds that are expectations over $p(\theta)p(y|\theta, \xi)$. Fortunately, we can still maximize these lower bounds with respect to (ξ, ϕ) by using SGA, which is known to remain effective in high dimensions (Bottou, 2010).

3.1 Barber-Agakov (BA)

We now make our first concrete proposal for the lower bound $\mathcal{L}(\xi, \phi)$: the BA bound I_{BA} , as defined in (7). The difference is we will now optimize (ξ, ϕ) jointly whereas previously only ϕ was trained using gradients. To perform SGA, we use the following unbiased estimators for $\partial I_{BA}/\partial \phi$ and $\partial I_{BA}/\partial \xi$

$$\widehat{\frac{\partial I_{BA}}{\partial \phi}} = \frac{1}{N} \sum_{n=1}^N \frac{\partial}{\partial \phi} \log q_\phi(\theta_n|y_n), \quad (9)$$

$$\widehat{\frac{\partial I_{BA}}{\partial \xi}} = \frac{1}{N} \sum_{n=1}^N \log q_\phi(\theta_n|y_n) \frac{\partial}{\partial \xi} \log p(y_n|\theta_n, \xi) \quad (10)$$

where $\theta_n, y_n \stackrel{\text{i.i.d.}}{\sim} p(\theta)p(y|\theta, \xi)$. The estimator of $\partial I_{BA}/\partial \xi$ is a score function estimator, other possibilities are discussed in Section 3.6.

3.2 Adaptive contrastive estimation (ACE)

The BA bound provides one specific case of our one-stage procedure for optimal experimental design. We now introduce a new lower bound that improves upon I_{BA} . The potential issue with the BA bound is that it may not be sufficiently tight, which happens when the inference network cannot represent the true posterior. One possible solution is to introduce additional samples, as in the VNMC estimator (8). However, we cannot use VNMC directly for a one-stage procedure: since it is an upper bound, we must minimize it with respect to ϕ , but we still wish to maximize with respect to ξ .

Looking more closely at the VNMC bound, we see that its main failure case is when the denominator strongly *under-estimates* $p(y|\xi)$, which can happen when all the inner samples $\theta_1, \dots, \theta_L$ miss regions where the joint $p(\theta_\ell)p(y|\theta_\ell, \xi)$ is large. In addition to the samples $\theta_{1:L}$, we also have the original sample θ_0 from which y was sampled. One way to avoid the under-estimation in the denominator would be to include this sample, giving

$$I_{ACE}(\xi, \phi, L) = \mathbb{E} \left[\log \frac{p(y|\theta_0, \xi)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}} \right] \quad (11)$$

where the expectation is with respect to $p(\theta_0)p(y|\theta_0, \xi)q(\theta_{1:L}|y)$. In fact, by including θ_0

we cause the denominator to now *over-estimate* $p(y|\xi)$ which results in a new **lower bound** on $I(\xi)$ which can be jointly maximized with respect to (ξ, ϕ) . The samples $\theta_{1:L}$ can now be seen as contrasts to the original sample θ_0 . For this reason, we call $\theta_{1:L}$ *contrastive samples* and we call (11) the **adaptive contrastive estimate (ACE)** of EIG. The following theorem establishes that I_{ACE} is a valid lower bound on the EIG which becomes tight as $L \rightarrow \infty$.

Theorem 1. *For any model $p(\theta)p(y|\theta, \xi)$ and inference network $q_\phi(\theta|y)$, we have the following:*

1. *I_{ACE} is a lower bound on $I(\xi)$ and we can characterize the error term as an expected KL divergence:*

$$I(\xi) - I_{ACE}(\xi, \phi, L) = \mathbb{E}_{p(y|\xi)} \left[KL \left(P(\theta_{0:L}|y) \middle\| \prod_{\ell} q_\phi(\theta_\ell|y) \right) \right] \geq 0,$$

$$P(\theta_{0:L}|y) = \frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell|y, \xi) \prod_{k \neq \ell} q_\phi(\theta_k|y).$$

2. *As $L \rightarrow \infty$, we recover the true EIG:*
 $\lim_{L \rightarrow \infty} I_{ACE}(\xi, \phi, L) = I(\xi).$
3. *The ACE bound is monotonically increasing in L :*
 $I_{ACE}(\xi, \phi, L_2) \geq I_{ACE}(\xi, \phi, L_1)$ for $L_2 \geq L_1 \geq 0$.
4. *If the inference network equals the true posterior $q_\phi(\theta|y) = p(\theta|y, \xi)$, then $I_{ACE}(\xi, \phi, L) = I(\xi), \forall L$.*

See Appendix A for the proof and additional results. Gradient estimation for ACE is discussed in Section 3.6. We note that, to the best of our knowledge, I_{ACE} has not previously appeared in the BOED literature.²

3.3 Prior contrastive estimation (PCE)

Theorem 1 tells us that I_{ACE} can become close to $I(\xi)$ if either: 1) the inference network becomes close to the true posterior $p(\theta|y, \xi)$, 2) we increase the number of contrastive samples L . The BA bound only becomes tight in case 1). A special case of ACE is to replace the inference network $q_\phi(\theta|y)$ with a fixed distribution and rely on the contrastive samples to make good estimates of $I(\xi)$, only becoming tight in case 2), i.e. as $L \rightarrow \infty$. This simplification can speed up training, since we no longer need to learn additional parameters ϕ .

To explore this, we propose the **prior contrastive estimation (PCE)** bound, in which the prior $p(\theta)$ is used to generate contrastive samples:

$$I_{PCE}(\xi, L) \triangleq \mathbb{E} \left[\log \frac{p(y|\theta_0, \xi)}{\frac{1}{L+1} \sum_{\ell=0}^L p(y|\theta_\ell, \xi)} \right], \quad (12)$$

² Aside from a recent blog post (Sobolev, 2019) we believe this bound has not previously been suggested in any context.

where the expectation is over $p(\theta_0)p(y|\theta_0, \xi)p(\theta_{1:L})$. Whilst inherently less powerful than ACE, PCE can be effective when the prior and posterior are similar, such that $p(\theta)$ is a suitable proposal to estimate $p(y|\xi)$.

Though, to the best of our knowledge, this bound has not been applied to BOED before, we note that it shares a connection to the information noise contrastive estimation (InfoNCE) bound on mutual information used in representation learning (van den Oord et al., 2018). Given K data samples x_k , corresponding representations z_k , and a critic $f_\psi(x, z) \geq 0$, we have

$$\text{MI}(x; z) \geq \mathbb{E} \left[\frac{1}{K} \sum_{k=1}^K \log \frac{f_\psi(x_k, z_k)}{\frac{1}{K} \sum_{\ell=1}^K f_\psi(x_\ell, z_k)} \right] \quad (13)$$

where the expectation is over $p(x)p(z|x)$, $p(x)$ is the data distribution, and $p(z|x)$ is the encoder. Poole et al. (2019) showed that the encoder density $p(z|x)$ is the optimal critic, although it is rarely known in closed form in the representation learning context. Writing θ for x and y for z , we note the mathematical connection between this optimal case and I_{PCE} .

3.4 Likelihood-free ACE

In some models such as random effects models, the likelihood $p(y|\theta, \xi)$ is not known in closed form but can be sampled from. This presents a problem when computing I_{ACE} or its derivatives because the likelihood appears in (11). To allow ACE to be used for these kinds of models, we now show that using a unnormalized approximation to the likelihood still results in a valid lower bound on the EIG. In fact, if using a parametrized likelihood approximation f_ψ , it is then possible to train ψ jointly with (ξ, ϕ) to approximate the likelihood, learn an inference network, and find the optimal design through the solution to a single optimization problem. The following theorem, whose proof is presented in Appendix A, shows that replacing the likelihood with an unnormalized approximation does result in a valid lower bound on EIG.

Theorem 2. Consider a model $p(\theta)p(y|\theta, \xi)$ and inference network $q_\phi(\theta|y)$. Let $f_\psi(\theta, y) \geq 0$ be an unnormalized likelihood approximation. Then,

$$I(\xi) \geq \mathbb{E} \left[\log \frac{f_\psi(\theta_0, y)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell)f_\psi(\theta_\ell, y)}{q_\phi(\theta_\ell|y)}} \right] \quad (14)$$

where the expectation is over $p(\theta_0)p(y|\theta_0, \xi)q_\phi(\theta_{1:L}|y)$.

3.5 Iterated experimental design with ACE

In iterated experimental design, we replace $p(\theta)$ by $p(\theta|y_{1:t-1}, \xi_{1:t-1})$ as per (6). We can sample

$p(\theta|y_{1:t-1}, \xi_{1:t-1})$ by performing inference. Whilst variational inference also provides a closed form estimate of the posterior density, some other inference methods do not. This is problematic because the prior density appears in (11). Fortunately, it is sufficient to know the density *up to proportionality* (Foster et al., 2019). Indeed if $p(\theta) = A \cdot \gamma(\theta)$ where A does not depend on (ξ, ϕ, y) and γ is an unnormalized density, then

$$I(\xi) \geq \mathbb{E} \left[\log \frac{p(y|\theta_0, \xi)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{\gamma(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}} \right] - \log A \quad (15)$$

and the derivatives of $\log A$ are simply zero.

3.6 Gradient estimation for ACE

To optimize the ACE bound with respect to (ξ, ϕ) we need unbiased gradient estimators of $\partial I_{ACE}/\partial \xi$ and $\partial I_{ACE}/\partial \phi$. The simplest form of the ξ -gradient is

$$\frac{\partial I_{ACE}}{\partial \xi} = \mathbb{E} \left[\frac{\partial g}{\partial \xi} + g \cdot \frac{\partial}{\partial \xi} \log p(y|\theta_0, \xi) \right] \quad (16)$$

where the expectation is with respect to $p(\theta_0)p(y|\theta, \xi)q(\theta_{1:L}|y)$, and

$$g(y, \theta_{0:L}, \phi, \xi) = \log \frac{p(y|\theta_0, \xi)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}}. \quad (17)$$

Estimating the expectation (16) directly using Monte Carlo gives the score function, or REINFORCE, estimator. Unfortunately, this is often high variance, and reducing gradient estimator variance is often important in solving challenging experimental design problems.

One variance reduction method is reparameterization. For this, we introduce random variables $\epsilon, \epsilon'_{1:L}$ which do not depend on (ξ, ϕ) along with representations of y and θ as deterministic functions of these variables: $y = y(\theta_0, \xi, \epsilon)$ and $\theta_\ell = \theta(y, \phi, \epsilon'_\ell)$. This now permits the reparameterized gradient

$$\frac{\partial I_{ACE}}{\partial \xi} = \mathbb{E} \left[\frac{\partial g}{\partial \xi} + \frac{\partial g}{\partial y} \frac{\partial y}{\partial \xi} + \sum_{\ell=1}^L \frac{\partial g}{\partial \theta_\ell} \frac{\partial \theta_\ell}{\partial y} \frac{\partial y}{\partial \xi} \right] \quad (18)$$

where the expectation is over $p(\theta_0)p(\epsilon)p(\epsilon'_{1:L})$. A Monte Carlo approximation of this expectation is typically a much lower variance estimator for the true ξ -gradient.

Alternatively, if y is a discrete random variable we can sum over the possible values \mathcal{Y} . This approach is known as Rao-Blackwellization and gives

$$\frac{\partial I_{ACE}}{\partial \xi} = \sum_{y \in \mathcal{Y}} \mathbb{E} \left[\frac{\partial g}{\partial \xi} p(y|\theta_0, \xi) + g \frac{\partial}{\partial \xi} p(y|\theta_0, \xi) \right] \quad (19)$$

where the expectation is now over $p(\theta_0) \prod_{\ell=1}^L q_\phi(\theta_\ell|y)$.

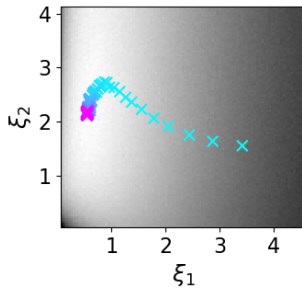


Figure 1: A sample trajectory for the death process. The grayscale shows the EIG surface (white is maximal), whilst crosses show the optimization trajectory of ξ using ACE with pink representing later steps. See Sec. 4.2 for details.

Turning to $\partial I_{\text{ACE}} / \partial \phi$, we note that if $\theta_{1:L}$ are reparameterizable (i.e. can be expressed $\theta_\ell = \theta(y, \phi, \epsilon'_\ell)$), then we can utilize the double reparameterization of Tucker et al. (2018); for full details see Appendix A.1.

4 EXPERIMENTS

We now learn optimal experimental designs in five scenarios: the **death process**, a well known two-dimensional design problem from epidemiology; a non-conjugate **regression** model with a 400-dimensional design; an ablation study in the setting of **advertising**; a real-world **biomolecular docking** problem from pharmacology in 100 dimensions; and a **constant elasticity of substitution** iterated design problem in behavioural economics with 6 dimensional designs.

4.1 Evaluating experimental designs

We first discuss which metrics we will use to judge the quality of the designs we obtain. Our primary metric on designs is, of course, the EIG. We prefer designs with high EIGs. In some cases, we can evaluate the EIG analytically. In other cases, we can use a sufficiently large number of samples in a NMC (Rainforth et al., 2018) estimator to be sure that we have estimates that are sufficiently accurate to compare designs.

To explore the limits of our methods, we will also consider scenarios where neither of these approaches is suitable. In these cases, we pair the ACE lower bound (with ξ fixed for evaluation) with the VNMC upper bound (Foster et al., 2019) to trap the true EIG value—if the lower bound of one design is higher than the upper bound for another, we can be sure that the first design is superior (noting that the bounds themselves can be tractably estimated to a very high accuracy).

In some settings, when we know the true optimal design ξ^* , we will also consider the *design error* $\|\xi^* - \xi\|$, i.e. how close our design is to the optimal design.

In iterated experiment design, as well as designing ex-

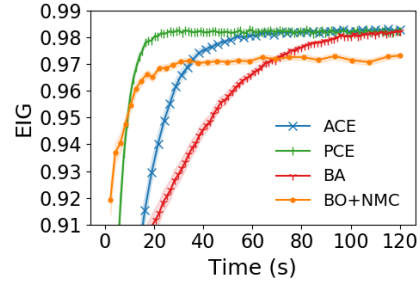


Figure 2: Optimization of EIG for the death process as a function of wall clock time. We depict the mean and ± 1 standard error (s.e.) from 100 runs. The final EIG values (rightmost points) are as follows: [ACE] 0.9830 ± 0.0001 , [PCE] 0.9822 ± 0.0001 , [BA] 0.9822 ± 0.0002 , [BO] 0.9732 ± 0.0009 . See Sec. 4.2 for details.

periments, we must also perform inference on the latent variable θ after each iteration. Here, we also investigate the quality of the final posterior. Specifically, if $p(\theta|y_{1:t}, \xi_{1:t})$ is the posterior after t experiments, we use the posterior entropy, and the posterior RMSE $\mathbb{E}_{\theta \sim p(\theta|y_{1:t}, \xi_{1:t})} [(\theta - \theta^*)^2]^{1/2}$. We prefer low entropies and low RMSE values.

4.2 Death process

We consider an example from epidemiology, the death process (Cook et al., 2008; Kleinegesse and Gutmann, 2018), in which a population of $N = 10$ individuals transitions from healthy to infected states at a constant but unknown rate θ . We can measure the number of infected individuals at two different times ξ_1 and $\xi_1 + \xi_2$ where $\xi_1, \xi_2 \geq 0$. Our aim is to infer the infection rate θ from these observations. For full details of the prior and likelihood used, see Appendix B.2.

On this problem, we apply gradient methods with Rao-Blackwellization over the 66 possible outcomes. Figure 1 shows a sample optimization trajectory with the approximate EIG surface. We compare against BO using the Rao-Blackwellized NMC estimator of Vincent and Rainforth (2017). Figure 2 shows that, for the allowed time budget, all gradient methods perform better than BO even on this two-dimensional problem.

4.3 Regression

We now compare our one-stage gradient approaches to experimental design against a two-stage baseline on a high-dimensional design problem. We choose a general purpose Bayesian linear regression model with n observations and p features. The design ξ is an $n \times p$ matrix; the latent variables are $\theta = (\mathbf{w}, \sigma)$, where \mathbf{w} is the p dimensional regression coefficient and σ^2 is the scalar variance. The n outcomes are generated using a Normal likelihood $y_i \sim N(\xi_i \cdot \mathbf{w}, \sigma)$ for $i = 1, \dots, n$. Here ξ_i is the i th row of ξ . To avoid trivial solutions,

Table 1: Regression results. We estimate lower and upper bounds on the final EIG and present the mean and ± 1 s.e. from 10 runs. See Sec. 4.3 for details.

Method	EIG l.b.	EIG u.b.
ACE	16.1 ± 0.1	20.7 ± 0.2
PCE	16.6 ± 0.1	21.5 ± 0.2
BA	16.4 ± 0.2	21.1 ± 0.2
BO + VNMNC	7.3 ± 0.1	9.6 ± 0.1
Random Search + VNMNC	7.1 ± 0.1	9.4 ± 0.1

we enforce the constraint $\|\xi_i\|_1 = 1$ for all i . We use independent priors $w_j \sim \text{Laplace}(1)$ for $j = 1, \dots, p$ and $\sigma \sim \text{Exp}(1)$. See Appendix B.3 for complete details.

We set $n = p = 20$ and applied five methods to this 400 dimensional design problem: BA, ACE and PCE, as well as the VNMNC estimator of Foster et al. (2019), with both BO and random search to optimize over Ξ . The results are presented in Table 1. We note that the gradient methods strongly outperform the gradient-free baselines, with about double the final EIG.

4.4 Advertising

We now conduct a detailed ablation study on the effects of dimension on the quality of experimental designs produced using our gradient approaches and BO. To further isolate the distinction between one-stage and two-stage approaches to BOED, we choose a setting in which we can compute $I(\xi)$ analytically. We give BO, but not the gradient methods, access to a EIG oracle when making point evaluations of $I(\xi)$, i.e. our two-stage baseline is spared the need to estimate $I(\xi)$. Thus we put BO in the best possible position and ensure any gains are due to improvements from using gradient-based optimization.

Suppose that we are given an advertising budget of B dollars that we need to allocate among D regions, i.e. we choose $\xi \geq \mathbf{0}$ with $\sum_{i=1}^D \xi_i = B$. After conducting an ad campaign, we observe a vector of sales \mathbf{y} . We use this data to make inferences about the underlying market opportunities θ in each region. Our prior incorporates the knowledge that neighbouring regions are more correlated than distant ones—this leads to an interesting experimental design problem because information can be pooled between regions. We can also compute the true EIG and optimal design ξ^* analytically. For full details, see Appendix B.4.

We compare the performance of four estimation and optimization methods on this problem, see Fig. 3 for the results. The three gradient-based methods (ACE, PCE, BA) perform best, with the BO baseline struggling in dimensions $D \geq 6$, even though the latter has access to an EIG oracle. PCE performed well in low dimensions, but degraded as the dimension increases

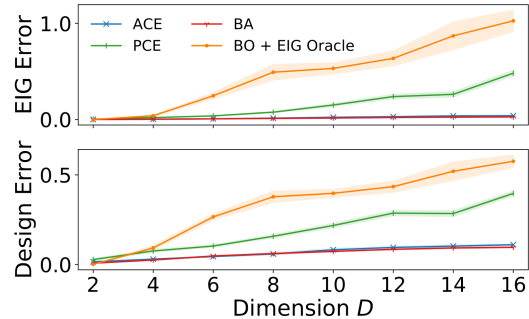


Figure 3: Mean absolute EIG and design errors for the marketing model in Sec. 4.4 averaged over 10 runs. The EIG is normalized such that an EIG error of unity corresponds to doing no better than a uniform budget, i.e. $\xi_i = B/D$ for $i = 1, \dots, D$.

and sampling from the prior becomes increasingly inefficient, ACE and BA avoid this by learning adaptive proposal distributions. We note that since in this case the family of variational distributions used in ACE and BA include the true posterior, both methods yield similar performance.

4.5 Biomolecular docking

We now consider an experimental design problem of interest to the pharmacology community. Having demonstrated that our one-stage gradient methods compare favourably with two stage approaches, we now compare against designs crafted by domain experts.

In molecular docking, computational techniques are used to predict the binding affinity between a compound and a receptor. When synthesized in the lab, the two may bind—this is called a *hit*. Learning a well-calibrated hit-rate model can guide how many compounds to evaluate for additional objectives, such as drug-likeness or toxicity, before experimental testing. Lyu et al. (2019) modelled the probability of outcome y_i being a hit, given the predicted binding affinity, or docking score $\xi_i \in [-75, 0]$, as

$$p(y_i = 1 | \theta, \xi) = \text{bottom} + \frac{\text{top} - \text{bottom}}{1 + e^{-(\xi_i - \text{ee50}) \times \text{slope}}} \quad (20)$$

where $\theta = (\text{top}, \text{bottom}, \text{ee50}, \text{slope})$ with priors given in Appendix B.5.

Of 150 million compounds, Lyu et al. (2019) selected a batch of compounds to experimentally test to best fit the sigmoid hit-rate model. They considered 6 candidate designs and selected one that maximized the EIG estimated by NMC. Here, we instead apply gradient-based BOED to search across candidate designs which consist of 100 docking scores ξ_1, \dots, ξ_{100} . To evaluate our final designs, we present upper and lower bounds on the final EIG: see Table 2. We see that all gradient methods are able to outperform experts in terms of

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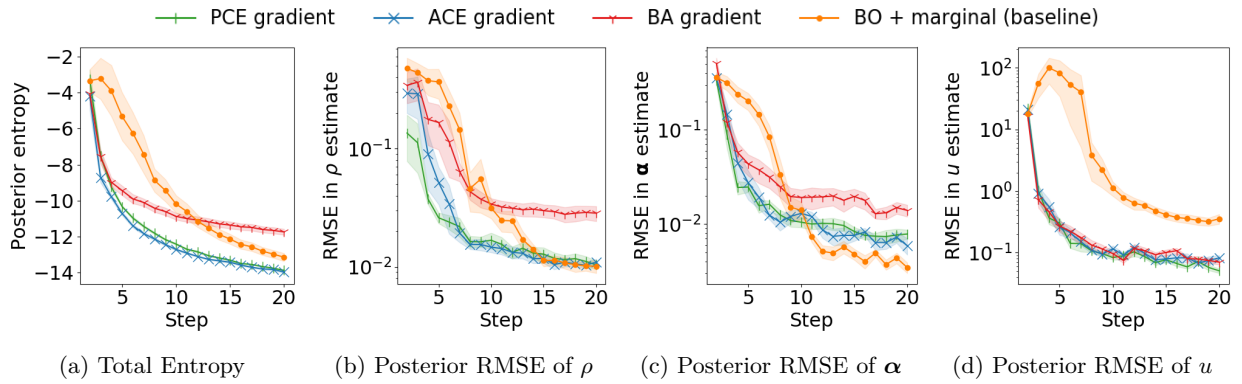


Figure 4: Improvement in the posterior in the sequential CES experiment. Each step took 120 seconds for each method. We present the mean and ± 1 standard error from 10 runs. See Sec. 4.6 for details.

Table 2: Biomolecular docking results showing the mean and ± 1 s.e. from 10 runs. For the expert, we took the best design of Lyu et al. (2019) appropriately rescaled to consist of 100 docking scores for comparison.

Method	EIG lower bound	EIG upper bound
ACE	1.0835 ± 0.0003	1.0852 ± 0.0001
PCE	1.0825 ± 0.0002	1.0839 ± 0.0002
BA	1.0780 ± 0.0003	1.0794 ± 0.0003
Expert	1.0191	1.0227

EIG, and that ACE appears the best of the gradient methods. Figure 5 shows our designs are qualitatively different to those produced by experts.

4.6 Constant elasticity of substitution

We finally turn to *iterated* experimental design in which we produce designs, generate data and make inference repeatedly. This problem therefore captures the end-to-end-process of experimentation and inference.

We consider an experiment in behavioural economics that was previously also considered by Foster et al. (2019). In this experiment, a participant is asked to compare baskets \mathbf{x}, \mathbf{x}' of goods. The model assumes that their response (on a slider) is based on the difference in utility of the baskets, and the constant elasticity of substitution (CES) model (Arrow et al., 1961) governed by latent variables (ρ, α, u) is then used for this utility. The aim is to learn (ρ, α, u) characterizing the participant’s utility. In the experiment, there are 20 sequential steps of experimentation with the same participant. We compare our gradient-based approach against the most successful approach of Foster et al. (2019) that approximates the marginal density to form an upper bound on EIG, and BO to optimize ξ . For full details, see Appendix B.6.

Figure 4 shows that gradient-based methods are effective on this problem; both ACE and PCE decrease the posterior entropy and RMSEs on the latent variables faster and further than the baseline, whereas BA does

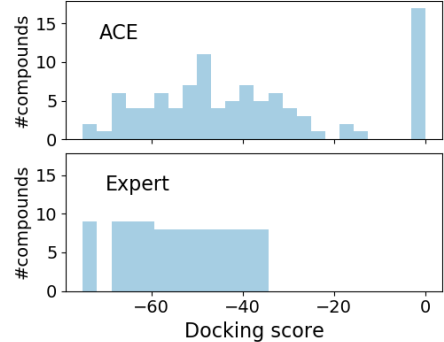


Figure 5: Designs for the biomolecular docking problem obtained by ACE and by Lyu et al. (2019). Designs consist of 100 docking scores at which to test compounds.

not do so well. We suggest that the similar performance of ACE and PCE is due to the smaller changes in the posterior at middle and late steps, after much data has been accumulated: when the posterior does not change much at each step, $p(\theta|y_{1:t-1}, \xi_{1:t-1})$ forms an effective proposal for estimating $p(y_t|\xi_t)$.

5 CONCLUSIONS

We have introduced a new approach for Bayesian experimental design that does away with the two stages of estimating EIG and separately optimizing over Ξ . We use stochastic gradients to maximize a lower bound on $I(\xi)$ and so find optimal designs by solving a single optimization problem. This unification leads to substantially improved performance, especially on high-dimensional design problems.

Of the three lower bounds, I_{BA} , I_{ACE} and I_{PCE} , we note that in all five experiments ACE generally did as well as the better of BA and PCE: we therefore recommend it as the default choice. BA performed well when the inference network could closely approximate the true posterior; PCE performed well when the prior was an adequate proposal for estimating $p(y|\xi)$ and does not require the training of variational parameters.

Acknowledgements

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A GRADIENT-BASED BOED

We begin with the proof of Theorem 1, which we restate for convenience.

Theorem 1. *For any model $p(\theta)p(y|\theta, \xi)$ and inference network $q_\phi(\theta|y)$, we have the following:*

1. *I_{ACE} is a lower bound on $I(\xi)$ and we can characterize the error term as an expected KL divergence:*

$$\begin{aligned} I(\xi) - I_{ACE}(\xi, \phi, L) \\ = \mathbb{E}_{p(y|\xi)} \left[KL \left(P(\theta_{0:L}|y) \middle\| \prod_{\ell} q_\phi(\theta_\ell|y) \right) \right] \geq 0, \\ P(\theta_{0:L}|y) = \frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell|y, \xi) \prod_{k \neq \ell} q_\phi(\theta_k|y). \end{aligned}$$

2. *As $L \rightarrow \infty$, we recover the true EIG:*

$$\lim_{L \rightarrow \infty} I_{ACE}(\xi, \phi, L) = I(\xi).$$

3. *The ACE bound is monotonically increasing in L : $I_{ACE}(\xi, \phi, L_2) \geq I_{ACE}(\xi, \phi, L_1)$ for $L_2 \geq L_1 \geq 0$.*

4. *If the inference network equals the true posterior $q_\phi(\theta|y) = p(\theta|y, \xi)$, then $I_{ACE}(\xi, \phi, L) = I(\xi), \forall L$.*

We add the further technical assumption that $p(\theta)p(y|\theta, \xi)/q_\phi(\theta|y)$ is bounded.

Proof. To begin with 1., we have the error term $\delta = I(\xi) - I_{ACE}(\xi, \phi, L)$ which can be written

$$\delta = \mathbb{E} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}}{p(y|\xi)} \right] \quad (21)$$

$$= \mathbb{E} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell|y) \prod_{k \neq \ell} q_\phi(\theta_k|y)}{\prod_{\ell=0}^L q_\phi(\theta_\ell|y)} \right] \quad (22)$$

$$= \mathbb{E} \left[\log \frac{P(\theta_{0:L}|y)}{\prod_{\ell=0}^L q_\phi(\theta_\ell|y)} \right] \quad (23)$$

where the expectation is over $p(y|\xi)p(\theta_0|y, \xi) \prod_{\ell=1}^L q_\phi(\theta_\ell|y)$. Note that the integrand is symmetric under a permutation of the labels $0, \dots, L$, so its expectation will be the same over the distribution $p(y|\xi)p(\theta_\ell|y, \xi) \prod_{k \neq \ell} q_\phi(\theta_k|y)$. Since $P(\theta_{0:L})$ is a mixture of distributions of this form, this then implies that the expectation will be the same if it is taken over the distribution $p(y|\xi)P(\theta_{0:L})$, yielding

$$\delta = \mathbb{E}_{p(y|\xi)P(\theta_{0:L}|y)} \left[\log \frac{P(\theta_{0:L}|y)}{\prod_{\ell=0}^L q_\phi(\theta_\ell|y)} \right] \quad (24)$$

which is the expected KL divergence required. We therefore have $\delta \geq 0$.

For 2., we use that $p(\theta)p(y|\theta, \xi)/q_\phi(\theta|y)$ is bounded. The ACE denominator is a consistent estimator of the marginal likelihood. Indeed,

$$\frac{1}{L+1} \frac{p(\theta_0)p(y|\theta_0, \xi)}{q_\phi(\theta_0|y)} \rightarrow 0 \quad (25)$$

and

$$\frac{1}{L+1} \sum_{\ell=1}^L \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)} \rightarrow p(y|\xi) \text{ a.s.} \quad (26)$$

as $L \rightarrow \infty$ by the Strong Law of Large Numbers, since

$$\mathbb{E}_{q_\phi(\theta|y)} \left[\frac{p(\theta)p(y|\theta, \xi)}{q_\phi(\theta|y)} \right] = p(y|\xi). \quad (27)$$

This establishes the a.s. pointwise convergence of the ACE integrand to $\log p(y|\theta_0, \xi)/p(y|\xi)$. Hence by Bounded Convergence Theorem,

$$\hat{I}_{ACE}(\xi, \phi, L) \rightarrow I(\xi) \quad (28)$$

as $L \rightarrow \infty$.

To establish 3., we use a similar approach to 1. We let $\varepsilon = I_{ACE}(\xi, \phi, L_2) - I_{ACE}(\xi, \phi, L_1)$. Then

$$\varepsilon = \mathbb{E} \left[\log \frac{\frac{1}{L_1+1} \sum_{\ell=0}^{L_1} \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}}{\frac{1}{L_2+1} \sum_{\ell=0}^{L_2} \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}} \right] \quad (29)$$

$$= \mathbb{E} \left[\log \frac{Q(\theta_{0:L_2}|y)}{\frac{1}{L_2+1} \sum_{\ell=0}^{L_2} p(\theta_\ell|y) \prod_{k \neq \ell} q(\theta_k|y)} \right] \quad (30)$$

where the expectation is over $p(y|\xi)p(\theta_0|y, \xi) \prod_{\ell=1}^{L_2} q(\theta_\ell|y)$ and

$$Q(\theta_{0:L_2}|y) = \frac{1}{L_1+1} \sum_{\ell=0}^{L_1} p(\theta_\ell|y) \prod_{k \neq \ell} q(\theta_k|y). \quad (31)$$

As in 1., the integrand is unchanged if we permute the labels $0, \dots, L_1$. By this symmetry, the expectation is the same when taken over the distribution $p(y|\xi)Q(\theta_{0:L_2}|y)$. We therefore recognise ε as the expectation of a KL divergence. Hence $\varepsilon \geq 0$ as required.

4. follows by Bayes Theorem, i.e.

$$\frac{p(\theta)p(y|\theta, \xi)}{p(\theta|y, \xi)} = p(y|\xi). \quad (32)$$

which completes the proof. \square

We also present the proof of Theorem 2.

Theorem 2. *Consider a model $p(\theta)p(y|\theta, \xi)$ and inference network $q_\phi(\theta|y)$. Let $f_\psi(\theta, y) \geq 0$ be an unnormalized likelihood approximation. Then,*

$$I(\xi) \geq \mathbb{E} \left[\log \frac{f_\psi(\theta_0, y)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell)f_\psi(\theta_\ell, y)}{q_\phi(\theta_\ell|y)}} \right] \quad (14)$$

where the expectation is over $p(\theta_0)p(y|\theta_0, \xi)q_\phi(\theta_{1:L}|y)$.

Proof. Initially, we note that the contrastive samples $\theta_1, \dots, \theta_L$ do not carry additional information about θ_0 . Formally, we consider the mutual information between θ_0 and the random variable $(y, \theta_1, \dots, \theta_L)$. Using the Chain Rule for mutual information we have

$$\begin{aligned} & \text{MI}(\theta_0; (y, \theta_1, \dots, \theta_L)) \\ &= \text{MI}(\theta_0; y) + \text{MI}(\theta_0; (\theta_1, \dots, \theta_L)|y) \end{aligned} \quad (33)$$

Now $\text{MI}(\theta_0; (\theta_1, \dots, \theta_L)|y) = 0$ since θ_ℓ ($\ell > 0$) are conditionally independent of θ_0 given y . Therefore

$$\text{MI}(\theta_0; (y, \theta_1, \dots, \theta_L)) = \text{MI}(\theta_0; y) = I(\xi). \quad (34)$$

We now use the Donsker-Varadhan representation of mutual information (Donsker and Varadhan, 1975). Specifically, for random variables A, B with joint distribution $p(a, b)$ and any measurable function $T(a, b)$ we have

$$\begin{aligned} & \text{MI}(A; B) \\ & \geq \mathbb{E}_{p(a,b)}[T(a,b)] - \log \mathbb{E}_{p(a)p(b)} \left[e^{T(a,b)} \right]. \end{aligned} \quad (35)$$

We now use this representation with $a = \theta_0, b = (y, \theta_1, \dots, \theta_L)$ and $T(a, b)$ the integrand

$$T(\theta_0, (y, \theta_{1:L})) = \log \frac{f_\psi(\theta_0, y)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell) f_\psi(\theta_\ell, y)}{q_\phi(\theta_\ell|y)}}. \quad (36)$$

We compute the second term in (35), $Z = \mathbb{E}_{p(a)p(b)} [e^{T(a,b)}]$.

$$Z = \mathbb{E}_{p(\theta_0)p(y|\xi)q_\phi(\theta_{1:L}|y)} \left[\frac{f_\psi(\theta_0, y)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell) f_\psi(\theta_\ell, y)}{q_\phi(\theta_\ell|y)}} \right] \quad (37)$$

$$= \mathbb{E}_{p(y|\xi)q_\phi(\theta_{0:L}|y)} \left[\frac{\frac{p(\theta_0) f_\psi(\theta_0, y)}{q_\phi(\theta_0|y)}}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell) f_\psi(\theta_\ell, y)}{q_\phi(\theta_\ell|y)}} \right] \quad (38)$$

$$= \mathbb{E}_{p(y|\xi)q_\phi(\theta_{0:L}|y)} \left[\frac{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell) f_\psi(\theta_\ell, y)}{q_\phi(\theta_\ell|y)}}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell) f_\psi(\theta_\ell, y)}{q_\phi(\theta_\ell|y)}} \right] \quad (39)$$

$$= 1 \quad (40)$$

where the second to last line follows by symmetry. This establishes that $\log Z = 0$, and so (14) constitutes a valid lower bound on $I(\xi)$. That is

$$I(\xi) \geq \mathbb{E} \left[\log \frac{f_\psi(y, \theta_0)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell) f_\psi(y, \theta_\ell)}{q_\phi(\theta_\ell|y)}} \right] \quad (41)$$

which completes the proof. \square

The following theorem establishes a condition under which the maximum of the ACE objective converges to the maximum of the EIG as $L \rightarrow \infty$.

Theorem 3. Consider a model $p(\theta)p(y|\theta, \xi)$ such that

$$C \triangleq \sup_{\xi \in \Xi} \inf_{\phi \in \Phi} \mathbb{E}_{p(\theta)p(y|\theta, \xi)} \left[\frac{p(\theta|y, \xi)}{q_\phi(\theta|y, \xi)} \right] < \infty. \quad (42)$$

and $I^* \triangleq \sup_{\xi \in \Xi} I(\xi) < \infty$. Let $q_\phi(\theta|y)$ be an inference network and let

$$I_L = \sup_{\xi \in \Xi, \phi \in \Phi} I_{ACE}(\xi, \phi, L). \quad (43)$$

Then,

$$0 \leq I^* - I_L \leq \frac{C-1}{L+1} \quad (44)$$

and in particular $I_L \rightarrow I^*$ as $L \rightarrow \infty$.

Proof. We have $0 \leq I^* - I_L$ since I_{ACE} is a lower bound on $I(\xi)$ by Theorem 1.

Next, we consider $\Delta(\xi, \phi, L) = I(\xi) - I_{ACE}(\xi, \phi, L)$. We have

$$\Delta = \mathbb{E}_{p(\theta_0)p(y|\theta_0, \xi)q_\phi(\theta_{1:L}|y)} \left[\log \frac{Y_L}{p(y|\xi)} \right] \quad (45)$$

where

$$Y_L = \frac{1}{L+1} \sum_{\ell=0}^L w_\ell \quad \text{and} \quad w_\ell = \frac{p(\theta_\ell)p(y|\theta_\ell, \xi)}{q_\phi(\theta_\ell|y)}; \quad (46)$$

we write (45) as

$$\Delta = \mathbb{E} \left[\log \left(1 + \frac{Y_L - p(y|\xi)}{p(y|\xi)} \right) \right] \quad (47)$$

and we apply the inequality $\log(1+x) \leq x$ to give

$$\Delta \leq \mathbb{E} \left[\frac{Y_L - p(y|\xi)}{p(y|\xi)} \right]. \quad (48)$$

We now observe that for $\ell > 0$, $\mathbb{E}_{q_\phi(\theta_\ell|y)}[w_\ell] = p(y|\xi)$ and hence, taking a partial expectation over $\theta_{1:L}$ we have

$$\Delta \leq \mathbb{E}_{p(\theta_0)p(y|\theta_0, \xi)} \left[\frac{w_0 - p(y|\xi)}{(L+1)p(y|\xi)} \right] \quad (49)$$

$$\leq \frac{1}{L+1} \left(\mathbb{E}_{p(\theta_0)p(y|\theta_0, \xi)} \left[\frac{p(\theta_0|y, \xi)}{q_\phi(\theta_0|y)} \right] - 1 \right) \quad (50)$$

Hence

$$I^* - I_L = \sup_{\xi \in \Xi} I(\xi) - \sup_{\xi \in \Xi, \phi \in \Phi} I_{ACE}(\xi, \phi, L) \quad (51)$$

$$\leq \sup_{\xi \in \Xi} [I(\xi) - \sup_{\phi \in \Phi} I_{ACE}(\xi, \phi, L)] \quad (52)$$

$$\leq \sup_{\xi \in \Xi} \inf_{\phi \in \Phi} [\Delta(\xi, \phi, L)] \quad (53)$$

$$\leq \frac{C-1}{L+1} \quad (54)$$

as required. \square

A.1 Double reparametrization

We have the ϕ -gradient of the ACE objective

$$\frac{\partial I_{ACE}}{\partial \phi} = \mathbb{E}_{p(\theta_0)p(y|\theta_0,\xi)} \left[-\frac{\partial \mathcal{L}}{\partial \phi} \Big|_{\theta_0,y} \right] \quad (55)$$

where \mathcal{L} is our estimate of the marginal likelihood with gradient

$$\frac{\partial \mathcal{L}}{\partial \phi} \Big|_{\theta_0,y} = \frac{\partial}{\partial \phi} \mathbb{E}_{q_\phi(\theta_{1:L}|y)} \left[\log \left(\sum_{\ell=0}^L w_\ell \right) \Big| \theta_0, y \right] \quad (56)$$

where

$$w_\ell = \frac{p(\theta_\ell)p(y|\theta_\ell,\xi)}{q_\phi(\theta_\ell|y)}. \quad (57)$$

If $q_\phi(\theta|y)$ is reparameterizable as a function of ϕ , then we can apply *double* reparameterization to this gradient. Indeed, were it not for the w_0 term, this would be exactly the IWAE of Burda et al. (2015). We exploit the double reparameterization of Tucker et al. (2018) with a minor variation to account for w_0 to obtain a low variance gradient estimator.

The doubly reparametrized gradient for ACE takes the form

$$\frac{\partial I_{ACE}}{\partial \phi} = \mathbb{E}_{p(\theta_0)p(y|\theta_0,\xi)q_\phi(\theta_{1:L}|y)} \left[\sum_{\ell=0}^L v_\ell \right] \quad (58)$$

where

$$v_0 = \frac{w_0}{\sum_{m=0}^L w_m} \frac{\partial}{\partial \phi} \log q_\phi(\theta_0|y) \quad (59)$$

and for $\ell > 0$

$$v_\ell = - \left(\frac{w_\ell}{\sum_{m=0}^L w_m} \right)^2 \frac{\partial \log w_\ell}{\partial \theta_\ell} \frac{\partial \theta_\ell}{\partial \phi}. \quad (60)$$

A.2 Alternative gradient

We begin with an observation: the true integrand when computing the EIG as an expectation over $p(\theta)p(y|\theta,\xi)$ is given by

$$g_*(y, \theta, \xi) = \log \frac{p(y|\theta, \xi)}{p(y|\xi)}. \quad (61)$$

Recall the score function identity

$$\mathbb{E}_{p(x|\xi)} \left[\frac{\partial}{\partial \xi} \log p(x|\xi) \right] = 0. \quad (62)$$

We have

$$\mathbb{E}_{p(\theta)p(y|\theta,\xi)} \left[\frac{\partial g_*}{\partial \xi} \right] \quad (63)$$

$$= \mathbb{E}_{p(\theta)p(y|\theta,\xi)} \left[\frac{\partial}{\partial \xi} \log \frac{p(y|\theta, \xi)}{p(y|\xi)} \right] \quad (64)$$

$$= \mathbb{E}_{p(\theta)} \left(\mathbb{E}_{p(y|\theta,\xi)} \left[\frac{\partial}{\partial \xi} p(y|\theta, \xi) \right] \right) \quad (65)$$

$$- \mathbb{E}_{p(y|\xi)} \left[\frac{\partial}{\partial \xi} \log p(y|\xi) \right] \quad (66)$$

$$= 0$$

by two applications of the score function identity. This suggests that, as g becomes close to g_* , the $\partial g/\partial \xi$ term in (16) has expectation close to zero, and primarily contributes variance to the gradient estimator.

Theorem 2 shows that if we remove the $\partial g/\partial \xi$ term, the resulting algorithm still optimizes a valid lower bound on $I(\xi)$. Specifically, removing this term is equivalent to the following gradient-coordinate algorithm. First, we choose the family $f_\psi(\theta, y)$ to be $p(y|\theta, \psi)$. Then at time step t we do the following

1. Set $\psi_t = \xi_t$
2. Take a gradient step with respect to (ξ, ϕ) to update ξ_t, ϕ_t

Importantly, the new gradient does not include a $\partial g/\partial \xi$ term, but is the gradient of a valid lower bound on EIG. In practice, this alternative gradient did not yield substantially different performance from the standard approach of including the $\partial g/\partial \xi$ term. All our experiments used the standard approach for simplicity.

B EXPERIMENTS

B.1 Implementation

All experiments were implemented in PyTorch 1.4.0 (Paszke et al., 2019) and Pyro 0.3.4 (Bingham et al., 2018). Supporting code can be found at <https://github.com/ae-foster/pyro/tree/sgboed-reproduce>, see ‘README.md’ for details on how to run the experiments.

B.2 Death process

We place the prior $\theta \sim \text{LogNormal}(0, 1)$ on the infection rate and have the likelihood

$$\begin{aligned} I_1 &\sim \text{Binomial}(N, e^{-\theta \xi_1}) \\ I_2 &\sim \text{Binomial}(N - I_1, e^{-\theta \xi_2}). \end{aligned} \quad (67)$$

We also have the constraint $\xi_1, \xi_2 \geq 0$.

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Table 3: Death process. We present the final EIG for each method (computed using NMC with 200000 samples).

Method	EIG mean ± 1 s.e.
ACE	0.9830 ± 0.0001
PCE	0.9822 ± 0.0001
BA	0.9822 ± 0.0002
ACE without RB	0.9789 ± 0.0006
PCE without RB	0.9710 ± 0.0025
BA without RB	0.9322 ± 0.0045
BO with NMC	0.9732 ± 0.0009

For each method, we fixed a computational budget of 120 seconds, and did 100 independent runs. For gradient methods, we used the Adam optimizer (Kingma and Ba, 2014) with learning rate 10^{-3} and the default momentum parameters. The inference network made a separate Gaussian approximation to the posterior for each of the 66 outcomes. To evaluate $I(\xi)$ for comparison we used NMC with a large number of samples: 20000 for Figure 2 and 200000 for the final values in the caption and in Table 3. For the BO, we used a Matern52 kernel with variance 1 and lengthscale 0.25, and the GP-UCB1 algorithm (Srinivas et al., 2009) for acquisition.

We used the following number of samples for our Rao-Blackwellized estimators

Method	Number of samples
ACE	10 + 660
PCE	10
BA	10
NMC	2000

B.3 Regression

We consider the following prior on $\theta = (\mathbf{w}, \sigma)$

$$w_j \stackrel{\text{i.i.d.}}{\sim} \text{Laplace}(1) \text{ for } j = 1, \dots, p \quad (68)$$

$$\sigma \sim \text{Exponential}(1) \quad (69)$$

with the likelihood

$$y_i \sim N\left(\sum_{j=1}^p \xi_{ij} w_j, \sigma\right) \text{ for } i = 1, \dots, n. \quad (70)$$

This represents a standard regression model, although with non-Gaussian prior distributions we cannot compute the posterior or true EIG analytically. To ensure the EIG has a finite maximum, we impose the following constraint

$$\sum_j |\xi_{ij}| = 1 \text{ for } i = 1, \dots, n. \quad (71)$$

In practice, we set $n = p = 20$.

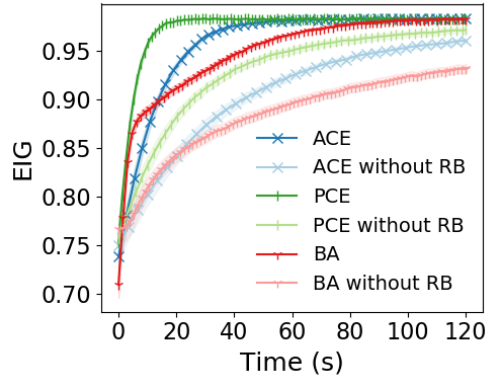


Figure 6: The EIG against time for the death process: comparing Rao-Blackwellization against no Rao-Blackwellization. Each method had a 120 second time budget.

For each of our five methods, we fixed the computational budget to 15 minutes and did 10 independent runs. For gradient methods, we used a learning rate of 10^{-3} and the Adam optimizer with default momentum parameters. The inference network used the following variational family

$$\mathbf{w} \sim N(\boldsymbol{\mu}, s\Sigma_0) \quad (72)$$

$$\sigma \sim \Gamma(\alpha, \beta) \quad (73)$$

and we used a neural network with the following architecture

Operation	Size	Activation
Input \rightarrow H1	64	ReLU
H1 \rightarrow H2	64	ReLU
H2 \rightarrow $\boldsymbol{\mu}$	20	-
H2 \rightarrow (α, β)	2	Softplus
H2 \rightarrow s	1	Softplus
Σ_0	20×20	-

For BO and random search, point evaluations of $I(\xi)$ were made using VNMC. Each VNMC evaluation took 1000 steps, with the optimization as above (but with ξ fixed). We used a GP with Matern52 kernel with lengthscale 5, variance 10. We used a GP-UCB1 acquisition rule, and terminated once 15 minutes had passed. For random search, we sampled designs using a standard unit Gaussian.

We used the following number of samples

Method	Inner samples L	Outer samples N
ACE	10	10
PCE	10	10
BA	n/a	100
VNMC	10	10

To evaluate designs, we used ACE/VNMC. We first trained ACE using the same procedure as above, for

20000 steps. Then we made the final ACE/VNMC evaluations using the fixed inference network and $L = 2.5 \times 10^3$ inner samples, $N = 10^5$ outer samples.

B.4 Advertising

We introduce a LogNormal likelihood and a D -dimensional latent variable $\boldsymbol{\theta}$ governed by a Normal prior, the joint density of our model is

$$p(\mathbf{y}, \boldsymbol{\theta} | \boldsymbol{\xi}) = \mathcal{LN}(\mathbf{y} | \boldsymbol{\theta} \odot \boldsymbol{\xi}, \sigma^2 \boldsymbol{\xi}) \mathcal{N}(\boldsymbol{\theta} | \mathbf{0}, \boldsymbol{\Lambda}_0) \quad (74)$$

where σ controls the observation noise, $\boldsymbol{\Lambda}_0$ is a non-diagonal precision matrix and \odot denotes the Hadamard product. Since there are correlations among the D regions, the optimal advertising budget (w.r.t. gaining information about $\boldsymbol{\theta}$) allocates more money to the regions that are tightly correlated.

Throughout we assume that the number of regions D is even. We set the budget to scale with the number of dimensions, $B = \frac{D}{2}$, set $\sigma = 1$ and choose the prior precision matrix to be

$$\boldsymbol{\Lambda}_0 = (1 + \frac{1}{D}) \mathbb{I}_D - \frac{1}{D} \mathbf{u} \mathbf{u}^T \quad \mathbf{u}^T \equiv (\alpha, \dots, \alpha, 1, \dots, 1)$$

where the first $\frac{D}{2}$ components of \mathbf{u} equal α and the last $\frac{D}{2}$ components equal 1. We shall see that $\alpha = 0.1$ controls the degree of asymmetry in the optimal design. Discarding an irrelevant constant, we can compute the exact EIG using the formula:

$$I(\boldsymbol{\xi}) = \frac{1}{2} \log \det \boldsymbol{\Lambda}_{\text{post}} \quad \boldsymbol{\Lambda}_{\text{post}} = \boldsymbol{\Lambda}_0 + \frac{1}{\sigma^2} \text{diag}(\boldsymbol{\xi})$$

Using the matrix determinant lemma for rank-1 matrix updates we can then compute

$$\begin{aligned} \log \det \boldsymbol{\Lambda}_{\text{post}} &= \sum_{i=1}^{\frac{D}{2}} \log(1 + \frac{1}{D} + \xi_i) + \\ &\log \left(1 - \sum_{i=1}^{\frac{D}{2}} \left\{ \frac{\alpha^2}{1 + \frac{1}{D} + \xi_i} \right\} - \sum_{i=1+\frac{D}{2}}^D \left\{ \frac{1}{1 + \frac{1}{D} + \xi_i} \right\} \right). \end{aligned}$$

By symmetry the optimum (it is easy to check that it is a maximum) of $EIG(\boldsymbol{\xi})$ will satisfy $\xi_i = \xi_{i+1}$ for $i = 1, \dots, \frac{D}{2}-1, \frac{D}{2}+1, \dots, D$. In other words $\boldsymbol{\xi}$ is entirely specified by ξ_1 and ξ_D , which must satisfy $\xi_1 + \xi_D = 1$ because of the constraint on the budget $B = \frac{D}{2}$. Thus we have reduced the EIG maximization problem to a univariate optimization problem that can easily be solved to machine precision, for example by gradient methods or brute force bisection. This analytic solution gives us the ground truth EIG, used within BO and for evaluation, and the true optimal design, used for evaluation.

For each of the four methods (ACE, PCE, BA and BO) we fix the computational budget to 120 seconds per design optimization. For the gradient-based methods this corresponds to 1×10^4 , 2×10^4 , and 1.8×10^4 gradient steps for ACE, PCE, and BA, respectively. For the BO baseline, we run 110 steps of a GP-UCB-like algorithm (Srinivas et al., 2009) in batch-mode, resulting in a total budget of 1650 function evaluations of the EIG oracle. Note that for all four methods the runtime dependence on the dimension D is negligible in the regime in which we are operating; consequently we use the same number of gradient or BO steps for all D .

For the gradient-based methods, we use the Adam optimizer with default momentum hyperparameters and an initial learning rate of $\ell_0 = 0.1$ that is exponentially decayed towards a final learning rate ℓ_f that depends on the particular method. In particular we set $\ell_f = 1 \times 10^{-4}$, $\ell_f = 1 \times 10^{-5}$, and $\ell_f = 3 \times 10^{-4}$ for the ACE, PCE, and BA methods, respectively. For the BO baseline, we used a Matérn kernel with a fixed length scale $\ell = 0.2$. These hyperparameters were chosen by running a grid search with $D = 16$ and choosing hyperparameters that minimized the mean absolute EIG error.

Finally we note that in Fig. 3 at each dimension D we normalize the EIG by the factor

$$Z = EIG(\boldsymbol{\xi}^*) - EIG(\boldsymbol{\xi}_{\text{uniform}}) \quad (75)$$

where $\boldsymbol{\xi}^*$ and $\boldsymbol{\xi}_{\text{uniform}}$ are the optimal and uniform budget designs, respectively. Consequently after normalization the absolute error for the uniform budget design $\boldsymbol{\xi}_{\text{uniform}}$ is equal to 1.

B.5 Biomolecular docking

For the docking model, we used the following independent priors

$$\text{top} \sim \text{Beta}(25, 75) \quad (76)$$

$$\text{bottom} \sim \text{Beta}(4, 96) \quad (77)$$

$$\text{ee50} \sim N(-50, 15^2) \quad (78)$$

$$\text{slope} \sim N(-0.15, 0.1^2). \quad (79)$$

For the design $\boldsymbol{\xi} = (\xi_1, \dots, \xi_{100})$ we had 100 binary responses

$$y_i \sim \text{Bern} \left(\text{bottom} + \frac{\text{top} - \text{bottom}}{1 + e^{-(\xi_i - \text{ee50}) \times \text{slope}}} \right). \quad (80)$$

For gradient methods, we used the Adam optimizer with learning rate 10^{-3} and default momentum parameters. For each method, we took 5×10^5 gradient steps (each method converged within this number of

steps). The inference network was mean-field with the same distributional families as the prior. We used the following neural architecture

Operation	Size	Activation
Input → H1	64	ReLU
H1 → H2	64	ReLU
H2 → top	2	Softplus
H2 → bottom	2	Softplus
H2 → ee50 mean	1	-
H2 → ee50 s.d.	1	Softplus
H2 → slope mean	1	-
H2 → slope s.d.	1	Softplus

We used the following number of samples

Method	Inner samples L	Outer samples N
ACE	10	10
PCE	10	10
BA	n/a	100

For the expert method, the design of [Lyu et al. \(2019\)](#), which comprised 580 compounds, was subsampled to comprise 100 compounds for a fair comparison.

For evaluation, we used ACE/VNMC, first training ACE for 25000 steps using the same learning rate as above. With the fixed inference network, we made ACE and VNMC evaluations using $L = 2 \times 10^3$ inner samples, $N = 4 \times 10^6$ outer samples.

B.6 Constant elasticity of substitution

We used the exact set-up of [Foster et al. \(2019\)](#). Specifically, we take $U(\mathbf{x}) = (\sum_i x_i^\rho \alpha_i)^{1/\rho}$ and place the following priors on $\rho, \boldsymbol{\alpha}, u$

$$\rho \sim \text{Beta}(1, 1) \quad (81)$$

$$\boldsymbol{\alpha} \sim \text{Dirichlet}([1, 1, 1]) \quad (82)$$

$$\log u \sim N(1, 3) \quad (83)$$

$$\mu_\eta = u \cdot (U(\mathbf{x}) - U(\mathbf{x}')) \quad (84)$$

$$\sigma_\eta = \tau u \cdot (1 + \|\mathbf{x} - \mathbf{x}'\|) \quad (85)$$

$$\eta \sim N(\mu_\eta, \sigma_\eta^2) \quad (86)$$

$$y = f(\eta) \quad (87)$$

where f is the censored sigmoid function and $\tau = 0.005$. All designs $\xi = (\mathbf{x}, \mathbf{x}')$ were constrained to $[0, 100]^6$.

For gradient methods, we used the Adam optimizer with learning rate 10^{-3} and default momentum parameters. To make the design process 120 seconds per step, we used the following number of gradient steps

Method	Number of steps
ACE	1500
PCE	2500
BA	5000

We found that there was insufficient time to effectively train a neural network guide. Instead we used a mean-field variational family with the same distributional families as the prior, and a linear model using the following features: $\text{logit}(y), \log |\text{logit}(y)|, \mathbf{1}(y > 0.5)$.

We used the following number of samples

Method	Inner samples L	Outer samples N
ACE	10	10
PCE	10	10
BA	n/a	100

For the baseline, we used the marginal upper bound of [Foster et al. \(2019\)](#) with the same variational family used in that paper—an f -transformed Normal with additional point masses at the end-points. We used a GP with a Matérn52 kernel, lengthscale 20, variance set from data, and a GP-UCB1 algorithm to make acquisitions which were done in batches of 8.

At each stage of the sequential experiment, the posterior was fitted using mean-field variational inference using the same distributional families as the prior.

C FUTURE WORK

In this paper, we have focused on continuous design spaces in which gradient methods are applicable. One possible extension of our work would be to facilitate a unified one-stage approach to experimental design over *discrete* design spaces. In this case, the lower bounds I_{BA} , I_{ACE} and I_{PCE} remains valid, and performing a joint maximization over (ξ, ϕ) on any of these objectives may be an attractive choice, although gradient optimization would no longer be appropriate for ξ . We envisage that one could apply existing methods for discrete optimization to the joint optimization problem over design and variational parameters. For instance, a continuous relaxation of the discrete variables, or MCMC-style updates on the discrete variables might be used. Future work might further explore this direction.

Chapter 4

Unbiased MLMC stochastic gradient-based optimization of Bayesian experimental designs

UNBIASED MLMC STOCHASTIC GRADIENT-BASED OPTIMIZATION OF BAYESIAN EXPERIMENTAL DESIGNS*

TAKASHI GODA[†], TOMOHIKO HIRONAKA[†], WATARU KITADE[†], AND ADAM FOSTER[‡]

Abstract. In this paper we propose an efficient stochastic optimization algorithm to search for Bayesian experimental designs such that the expected information gain is maximized. The gradient of the expected information gain with respect to experimental design parameters is given by a nested expectation, for which the standard Monte Carlo method using a fixed number of inner samples yields a biased estimator. In this paper, applying the idea of randomized multilevel Monte Carlo (MLMC) methods, we introduce an unbiased Monte Carlo estimator for the gradient of the expected information gain with finite expected squared ℓ_2 -norm and finite expected computational cost per sample. Our unbiased estimator can be combined well with stochastic gradient descent algorithms, which results in our proposal of an optimization algorithm to search for an optimal Bayesian experimental design. Numerical experiments confirm that our proposed algorithm works well not only for a simple test problem but also for a more realistic pharmacokinetic problem.

Key words. Bayesian experimental design, expected information gain, multilevel Monte Carlo, nested expectation, stochastic gradient descent

AMS subject classifications. 62K05, 62L20, 65C05, 92C45, 94A17

1. Introduction. In this paper we study optimization of Bayesian experimental designs which aim to maximize the expected amount of information experimental outcomes convey about unobservable, or hidden/latent, random variables of interest by carefully designing an experimental setup. Here we measure the expected amount of information by the Shannon's expected information gain whose definition is given below. Our motivation comes from applications to a number of disciplines, such as mechanical engineering [34], neuroscience [40], bioinformatics [36], psychology [23], and pharmacokinetics [33, 32] among many others.

Let $\theta = (\theta_1, \dots, \theta_s) \in \Theta \subseteq \mathbb{R}^s$ be a vector of continuous unobservable random variables, and we denote the prior probability density of θ by $\pi_0(\theta)$. The information entropy, or the differential entropy, of θ is defined by

$$\mathbb{E}_\theta [-\log \pi_0(\theta)] = \int_\Theta -\pi_0(\theta) \log \pi_0(\theta) d\theta.$$

Let us consider a situation where, by conducting some experiments under an experimental design ξ , an observation $Y = (Y_1, \dots, Y_t) \in \mathcal{Y} \subseteq \mathbb{R}^t$ is obtained according to the forward model

$$(1.1) \quad Y = f_\xi(\theta, \epsilon),$$

where $\epsilon = (\epsilon_1, \dots, \epsilon_{s'}) \in \mathcal{E} \subseteq \mathbb{R}^{s'}$, representing the observation noise, is another vector of continuous random variables with its density $\varphi(\epsilon)$, and f_ξ is a deterministic bi-variate function parametrized by the design ξ , possibly with multiple outputs. Here we assume that the experimental design ξ is controllable and can be chosen as an element in an open set $\mathcal{X} \subset \mathbb{R}^d$. Throughout this paper, we assume that the

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[†]School of Engineering, University of Tokyo, Tokyo, Japan (goda@frcer.t.u-tokyo.ac.jp, hironaka-tomohiko@g.ecc.u-tokyo.ac.jp, kitade-wataru114@g.ecc.u-tokyo.ac.jp).

[‡]Department of Statistics, University of Oxford, Oxford, UK (adam.foster@stats.ox.ac.uk).

domain \mathcal{Y} is independent of ξ , that ϵ is independent both of θ and ξ , and also that the likelihood function $\rho(Y | \theta, \xi)$ is strictly positive and can be computed explicitly with unit cost for any pair of θ, ξ and Y . As is well known, Bayes' theorem states that the posterior probability density of θ given Y , denoted by $\pi^{Y|\xi}$, is given by

$$(1.2) \quad \pi^{Y|\xi}(\theta) = \frac{\rho(Y | \theta, \xi)\pi_0(\theta)}{\rho(Y | \xi)},$$

with $\rho(Y | \xi)$ being the marginal likelihood of Y , i.e.,

$$\rho(Y | \xi) = \mathbb{E}_\theta [\rho(Y | \theta, \xi)] = \int_{\Theta} \rho(Y | \theta, \xi)\pi_0(\theta) d\theta,$$

see for instance [38]. Then, the posterior information entropy of θ after observing Y is given by

$$\mathbb{E}_{\theta|Y,\xi} [-\log \pi^{Y|\xi}(\theta)] = \int_{\Theta} -\pi^{Y|\xi}(\theta) \log \pi^{Y|\xi}(\theta) d\theta,$$

and hence, the expected posterior information entropy of θ by conducting an experiment under an experimental design ξ is given by integrating the posterior information entropy of θ over Y using the marginal likelihood $\rho(Y | \xi)$, i.e.,

$$\mathbb{E}_{Y|\xi} \mathbb{E}_{\theta|Y,\xi} [-\log \pi^{Y|\xi}(\theta)] = \int_{\mathcal{Y}} \int_{\Theta} -\pi^{Y|\xi}(\theta) \log \pi^{Y|\xi}(\theta) d\theta \rho(Y | \xi) dY.$$

Now the difference

$$U(\xi) := \mathbb{E}_\theta [-\log \pi_0(\theta)] - \mathbb{E}_{Y|\xi} \mathbb{E}_{\theta|Y,\xi} [-\log \pi^{Y|\xi}(\theta)]$$

is called the *expected information gain*, the quantity originally introduced in [21] as a measure of experimental designs. By using Bayes' theorem (1.2), we see that $U(\xi)$ is equivalently given by

$$(1.3) \quad \begin{aligned} U(\xi) &= \mathbb{E}_\theta \mathbb{E}_{Y|\theta,\xi} [\log \rho(Y | \theta, \xi)] - \mathbb{E}_{Y|\xi} [\log \rho(Y | \xi)] \\ &= \mathbb{E}_\theta \mathbb{E}_{Y|\theta,\xi} [\log \rho(Y | \theta, \xi)] - \mathbb{E}_{Y|\xi} [\log \mathbb{E}_\theta [\rho(Y | \theta, \xi)]] . \end{aligned}$$

The aim of Bayesian experimental designs is to construct an optimal experimental design $\xi = \xi^*$ which maximizes the expected information gain U [6]. As can be seen from the second term of (1.3), however, estimating $U(\xi)$ is inherently a nested expectation problem with an outer expectation with respect to Y and an inner expectation with respect to θ , which has been considered computationally challenging. The standard, nested Monte Carlo method generates N outer random samples for Y first and then, for each sample of Y , generates M inner random samples for θ . To estimate $U(\xi)$ with root-mean-square accuracy ε ,¹ we typically need $N = O(\varepsilon^{-2})$ and $M = O(\varepsilon^{-1})$, resulting in a total computational complexity of $O(\varepsilon^{-3})$ [34, 2, 27]. Recently there have been some attempts in [16, 3] to reduce this cost to $O(\varepsilon^{-2})$ or $O(\varepsilon^{-2}(\log \varepsilon^{-1})^2)$ by applying a multilevel Monte Carlo (MLMC) method [12, 13] in conjunction with Laplace approximation-based importance sampling [22]. Here the difference between the orders of complexity for the MLMC method is a direct consequence from the basic MLMC theorem, see for instance [13, Theorem 2.1], which

¹Here and in what follows, the difference between the noise ϵ and the accuracy ε should not be confused.

itself depends on the properties of the constructed MLMC estimators. Nevertheless, these results are an intermediate step towards an efficient construction of optimal experimental designs since design optimization has been left behind.

In this paper we deal with this optimization problem more directly. More precisely, under the assumption that the experimental setup, or the set of design parameters, ξ lives in a continuous space such that U is differentiable with respect to ξ , we consider applying stochastic gradient descent optimizations to search for an optimal ξ . As we shall see, the gradient $\nabla_\xi U$ is again given by a nested expectation, for which the standard, nested Monte Carlo method using a fixed number of inner samples yields a biased estimator. By applying an unbiased MLMC method from [29], a randomized version of the original MLMC method, we can construct an unbiased estimator of $\nabla_\xi U$. This way, in this paper, we arrive at a stochastic gradient-based optimization algorithm in which unbiased random samples to estimate $\nabla_\xi U$ are generated at each iteration step.

Here we have to mention that the idea of using stochastic gradient-based methods in Bayesian experimental designs already exists in the literature [18, 9, 10, 5, 20]. In particular, a work by Carlon et al. [5] takes a similar standpoint in that an analytical expression of the gradient $\nabla_\xi U$ is derived and then stochastic gradient-based method is applied in conjunction with Monte Carlo estimation of $\nabla_\xi U$. However, the expression of $\nabla_\xi U$ given in [5, Proposition 1] is proven only for the additive Gaussian noise ϵ , that is, the case where the forward model is given by the form $Y = f_\xi(\theta) + \epsilon$ with $\epsilon \sim N(0, \Sigma)$, and the standard (biased) Monte Carlo estimator is used at each iteration step within stochastic gradient-based methods. In this paper we consider a more general form of the forward model as shown in (1.1), which is useful in some applications [33, 32]. Moreover, given that stochastic gradient-based methods are usually established under the assumption that each sample is drawn from the underlying true distribution, using an unbiased estimator of $\nabla_\xi U$ should be favorable, and by doing so, we do not need to take care of the bias-variance tradeoff. Although application of MLMC methods to stochastic approximation algorithms have been investigated recently in [11, 7], neither of them considers using a randomized MLMC method to generate unbiased random samples at each iteration step.

The rest of this paper is organized as follows. In Section 2, we provide an analytical expression of the gradient $\nabla_\xi U$ and also briefly review some of stochastic gradient-based optimization methods. Although there are a number of stochastic optimization algorithms, one can use any of them in our proposal to optimize Bayesian experimental designs (Algorithm 3.1), and we do not give any recommendation on which method should be used in our algorithm, since it is not the objective of this paper. Again we emphasize that the main contribution of this paper is to provide an unbiased estimator for the gradient $\nabla_\xi U$, which is non-trivial but a key assumption in stochastic gradient-based optimization. In Section 3, after introducing a standard, nested Monte Carlo estimator of $\nabla_\xi U$, which is obviously biased, we provide an unbiased, multilevel Monte Carlo estimator of $\nabla_\xi U$ and prove under some conditions that our estimator has a finite expected squared ℓ_2 -norm with finite computational cost per sample. Our proposal for optimizing Bayesian experimental designs is given in Algorithm 3.1. To demonstrate the effectiveness of our proposed algorithm, we conduct numerical experiments not only for a simple test problem but also for a more realistic pharmacokinetic (PK) problem in Section 4. We conclude this paper with some remarks in Section 5.

2. Stochastic gradient-based optimization.

2.1. Gradient of expected information gains. In what follows, we give an explicit form of the gradient $\nabla_\xi U$. As a preparation, let us rewrite the expected information gain $U(\xi)$ according to (1.1) in the following way. First, by noting that generating Y randomly conditional on θ and ξ is equivalent to computing $f_\xi(\theta, \epsilon)$ for a randomly generated ϵ with both θ and ξ given, the independence between ϵ and the pair (θ, ξ) ensures that the first term of (1.3) is equal to

$$\mathbb{E}_\theta \mathbb{E}_\epsilon [\log \rho(f_\xi(\theta, \epsilon) | \theta, \xi)] = \mathbb{E}_{\theta, \epsilon} [\log \rho(f_\xi(\theta, \epsilon) | \theta, \xi)].$$

Similarly, generating Y randomly conditional only on ξ is equivalent to computing $f_\xi(\theta, \epsilon)$ for randomly generated θ and ϵ with a fixed ξ . Therefore, by denoting an i.i.d. copy of θ by θ' , the second term of (1.3) is equal to

$$\mathbb{E}_{Y|\xi} [\log \mathbb{E}_{\theta'} [\rho(Y | \theta', \xi)]] = \mathbb{E}_{\theta, \epsilon} [\log \mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]].$$

Thus we end up with the following expression of $U(\xi)$:

$$(2.1) \quad U(\xi) = \mathbb{E}_{\theta, \epsilon} [\log \rho(f_\xi(\theta, \epsilon) | \theta, \xi)] - \mathbb{E}_{\theta, \epsilon} [\log \mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]].$$

As we have stated in the previous section, we assume throughout this paper that the likelihood function can be computed explicitly with unit cost for any pair of inputs. Here we give some examples for which such an explicit computation of the likelihood function is possible.

Example 2.1 (Additive noise). Let us consider a forward model given by

$$f_\xi(\theta, \epsilon) = g_\xi(\theta) + \epsilon,$$

for a uni-variate function $g_\xi : \Theta \rightarrow \mathcal{Y} (= \mathbb{R}^t)$ and $\epsilon \sim N(0, \Sigma)$ with a covariance matrix Σ and $s' = t$. Then, denoting the density of ϵ by φ , we have

$$\rho(f_\xi(\theta, \epsilon) | \theta', \xi) = \varphi(\epsilon + g_\xi(\theta) - g_\xi(\theta')),$$

with a special case $\rho(f_\xi(\theta, \epsilon) | \theta, \xi) = \varphi(\epsilon)$.

Example 2.2 (Multiplicative noise). Let $s' = t = 1$ for simplicity, and consider a forward model given by

$$f_\xi(\theta, \epsilon) = g_\xi(\theta) \times (1 + \epsilon),$$

with $g_\xi : \mathbb{R}^s \rightarrow \mathbb{R}_{>0}$ and $\epsilon \sim N(0, \sigma^2)$. Denoting the density of ϵ by φ , we have

$$\rho(f_\xi(\theta, \epsilon) | \theta', \xi) = \varphi \left(\frac{g_\xi(\theta)}{g_\xi(\theta')} (1 + \epsilon) - 1 \right),$$

with a special case $\rho(f_\xi(\theta, \epsilon) | \theta, \xi) = \varphi(\epsilon)$.

Example 2.3 (Mixture of additive and multiplicative noises). Finally, for $t = 1$ and $s' = 2$, i.e., $\epsilon = (\epsilon_1, \epsilon_2) \in \mathbb{R}^2$, let us consider a forward model described by

$$f_\xi(\theta, \epsilon) = g_\xi(\theta) \times (1 + \epsilon_1) + \epsilon_2,$$

with $g_\xi : \mathbb{R}^s \rightarrow \mathbb{R}_{>0}$, $\epsilon_1 \sim N(0, \sigma_1^2)$ and $\epsilon_2 \sim N(0, \sigma_2^2)$. Denoting the density of the standard normal random variable by φ , we have

$$\rho(f_\xi(\theta, \epsilon) | \theta', \xi) = \frac{1}{\sqrt{|g_\xi(\theta')|^2 \sigma_1^2 + \sigma_2^2}} \varphi \left(\frac{g_\xi(\theta) \times (1 + \epsilon_1) + \epsilon_2 - g_\xi(\theta')}{\sqrt{|g_\xi(\theta')|^2 \sigma_1^2 + \sigma_2^2}} \right),$$

with a special case

$$\rho(f_\xi(\theta, \epsilon) | \theta, \xi) = \frac{1}{\sqrt{|g_\xi(\theta)|^2 \sigma_1^2 + \sigma_2^2}} \varphi \left(\frac{\epsilon_1 g_\xi(\theta) + \epsilon_2}{\sqrt{|g_\xi(\theta)|^2 \sigma_1^2 + \sigma_2^2}} \right).$$

Now we are ready to derive the gradient $\nabla_\xi U$. Note that our claim does not assume that the noise ϵ is additive and a Gaussian random variable, as discussed in the last two examples.

PROPOSITION 2.4. *Let θ' be an i.i.d. copy of θ . Assume that the likelihood functions $\rho(f_\xi(\theta, \epsilon) | \theta, \xi)$ and $\rho(f_\xi(\theta, \epsilon) | \theta', \xi)$ and their gradients $\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta, \xi)$ and $\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta', \xi)$ are all continuous with respect to $\theta, \theta', \epsilon$ and ξ . Then we have*

$$\nabla_\xi U(\xi) = \mathbb{E}_{\theta, \epsilon} \left[\frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) | \theta, \xi)} - \frac{\mathbb{E}_{\theta'} [\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta', \xi)]}{\mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]} \right].$$

Proof. Under the continuity assumption on the likelihood function, the Leibniz integral rule applies and we have

$$\begin{aligned} \nabla_\xi U(\xi) &= \mathbb{E}_{\theta, \epsilon} [\nabla_\xi \log \rho(f_\xi(\theta, \epsilon) | \theta, \xi)] - \mathbb{E}_{\theta, \epsilon} [\nabla_\xi \log \mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]] \\ &= \mathbb{E}_{\theta, \epsilon} \left[\frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) | \theta, \xi)} \right] - \mathbb{E}_{\theta, \epsilon} \left[\frac{\nabla_\xi \mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]}{\mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]} \right] \\ &= \mathbb{E}_{\theta, \epsilon} \left[\frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) | \theta, \xi)} \right] - \mathbb{E}_{\theta, \epsilon} \left[\frac{\mathbb{E}_{\theta'} [\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta', \xi)]}{\mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]} \right]. \quad \square \end{aligned}$$

As is clear from this proposition, because of the ratio of inner expectations, the gradient $\nabla_\xi U$ is inherently given by a nested expectation with an inner expectation with respect to θ' and an outer expectation with respect to θ and ϵ .

2.2. Basics of stochastic gradient-based optimization. We recall that the aim of Bayesian experimental designs is to find an optimal experimental setup $\xi = \xi^*$ which satisfies

$$\xi^* = \arg \max_{\xi \in \mathcal{X}} U(\xi),$$

where we recall that an open set $\mathcal{X} \subset \mathbb{R}^d$ denotes the feasible domain of ξ . To achieve this goal, one of the reasonable approaches is to use some gradient-based optimization methods in which we set an initial experimental setup $\xi_0 \in \mathcal{X}$ and recursively update itself as

$$\xi_{t+1} = g_t(\xi_t, \nabla_\xi U(\xi_t)) \quad \text{for } t = 0, 1, \dots,$$

until a certain stopping criterion is met. However, computing $\nabla_\xi U$ is already challenging since it is given by a nested expectation. As inferred from the results shown in the next section, it is possible to construct an antithetic MLMC estimator which efficiently estimates $\nabla_\xi U$, but we avoid such a “pointwise” accurate gradient estimation by using *stochastic* gradient-based optimization methods. What we need here is an unbiased estimator of $\nabla_\xi U$ with finite variance and computational cost.

To simplify the presentation, let us define a vector of random variables

$$(2.2) \quad \psi_\xi := \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) | \theta, \xi)} - \frac{\mathbb{E}_{\theta'} [\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \theta', \xi)]}{\mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) | \theta', \xi)]},$$

with $\theta \sim \pi_0$ and $\epsilon \sim \varphi$ being the underlying stochastic variables. It follows from Proposition 2.4 that $\mathbb{E}[\psi_\xi] = \nabla_\xi U(\xi)$. Suppose at this moment that we are able to

generate i.i.d. random samples of ψ_ξ . We emphasize that random sampling of ψ_ξ is far from trivial but we shall show in the next section that this is indeed possible.

In stochastic gradient-based optimization methods, after setting an initial experimental setup $\xi_0 \in \mathcal{X}$, we recursively update itself as

$$\xi_{t+1} = g_t(\xi_t, \psi_{\xi_t}) \quad \text{for } t = 0, 1, \dots,$$

or more generally,

$$\xi_{t+1} = g_t \left(\xi_t, \frac{1}{N} \sum_{n=1}^N \psi_{\xi_t}^{(n)} \right) \quad \text{for } t = 0, 1, \dots,$$

where $\psi_{\xi_t}^{(1)}, \dots, \psi_{\xi_t}^{(N)}$ are i.i.d. realizations of ψ_{ξ_t} for a sample size $N \in \mathbb{Z}_{>0}$. This means that, at each iteration, we only need (rough) unbiased Monte Carlo estimate of $\mathbb{E}[\psi_\xi]$ instead of the true value. There have been many examples for this recursion g_t proposed in the literature.

For instance, one of the most classical methods due to Robbins and Monro [30] is simply given by

$$\xi_{t+1} = \Pi_{\mathcal{X}} \left(\xi_t + a_t \cdot \frac{1}{N} \sum_{n=1}^N \psi_{\xi_t}^{(n)} \right),$$

with a sequence of non-negative reals called *learning rates* a_0, a_1, \dots such that

$$\sum_{t=0}^{\infty} a_t = \infty \quad \text{and} \quad \sum_{t=0}^{\infty} a_t^2 < \infty,$$

where $\Pi_{\mathcal{X}}$ denotes the projection operator which maps the input to a closest point in \mathcal{X} , i.e., $\Pi_{\mathcal{X}}(\xi') = \arg \min_{\xi \in \mathcal{X}} \|\xi - \xi'\|$ with $\|\cdot\|$ being the Euclidean norm of vector.² As described in [37, Chapter 5.9], for instance, if \mathcal{X} is convex, U is strongly concave and differentiable with respect to ξ , and $\mathbb{E} [\|\psi_\xi\|_2^2] < \infty$ for any $\xi \in \mathcal{X}$, then the estimate ξ_t converges to the optimal ξ^* with the mean squared error of $O(1/t)$.

There have been many variants of the classical Robbins-Monro algorithm proposed in the literature, notably such as Polyak-Ruppert averaging [26, 31] and stochastic counterpart of Nesterov's acceleration [24]. More recently, the idea of using not only the first moment of the gradient estimate but also its second moment to set the learning rates for individual design parameters in ξ adaptively has been explored insensitively, especially in the machine learning community, see [8, 39, 19, 28].

3. Monte Carlo gradient estimation. Here we introduce two Monte Carlo estimators of the gradient $\nabla_\xi U(\xi) = \mathbb{E}[\psi_\xi]$. Subsequently we propose an algorithm to efficiently search for optimal Bayesian experimental designs.

²Note that most of the textbooks on stochastic algorithms such as [1, 37] consider minimization problems for which the update rule should be replaced by

$$\xi_{t+1} = \Pi_{\mathcal{X}} \left(\xi_t - a_t \cdot \frac{1}{N} \sum_{n=1}^N \psi_{\xi_t}^{(n)} \right),$$

and the objective function is often assumed to be convex instead of concave.

3.1. Standard Monte Carlo. The standard Monte Carlo method is one of the easiest and the most straightforward methods to approximate ψ_ξ . Let us estimate two expectations with respect to θ' by the Monte Carlo averages using common random samples of θ' , respectively. Namely, for randomly chosen θ and ϵ , let

$$\psi_{\xi,M} := \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)} - \frac{\nabla \varrho_{\xi,M}(\theta, \epsilon)}{\varrho_{\xi,M}(\theta, \epsilon)},$$

with

$$\begin{aligned}\varrho_{\xi,M}(\theta, \epsilon) &= \frac{1}{M} \sum_{m=1}^M \rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi), \\ \nabla \varrho_{\xi,M}(\theta, \epsilon) &= \frac{1}{M} \sum_{m=1}^M \nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi),\end{aligned}$$

where $\theta'^{(1)}, \dots, \theta'^{(M)}$ are independent samples from the prior distribution π_0 . More generally, for an importance distribution q which may depend on the value of $f_\xi(\theta, \epsilon)$ or the outer random variables θ and ϵ , we can consider

$$(3.1) \quad \psi_{\xi,M,q} := \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)} - \frac{\nabla \varrho_{\xi,M,q}(\theta, \epsilon)}{\varrho_{\xi,M,q}(\theta, \epsilon)},$$

with

$$\begin{aligned}\varrho_{\xi,M,q}(\theta, \epsilon) &= \frac{1}{M} \sum_{m=1}^M \frac{\rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})}, \\ \nabla \varrho_{\xi,M,q}(\theta, \epsilon) &= \frac{1}{M} \sum_{m=1}^M \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})},\end{aligned}$$

where $\theta'^{(1)}, \dots, \theta'^{(M)}$ are independent samples from the distribution q .

Although it holds from the linearity of expectation that

$$\begin{aligned}\mathbb{E}[\varrho_{\xi,M,q}(\theta, \epsilon) \mid \theta, \epsilon] &= \mathbb{E}_{\theta'}[\rho(f_\xi(\theta, \epsilon) \mid \theta', \xi)], \\ \mathbb{E}[\nabla \varrho_{\xi,M,q}(\theta, \epsilon) \mid \theta, \epsilon] &= \mathbb{E}_{\theta'}[\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta', \xi)],\end{aligned}$$

for any M , i.e., both the denominator and the numerator themselves are estimated without any bias, respectively, taking the ratio between these two yields

$$\mathbb{E}[\psi_{\xi,M}], \mathbb{E}[\psi_{\xi,M,q}] \neq \mathbb{E}[\psi_\xi] = \nabla_\xi U(\xi)$$

unless $q = \pi^{f_\xi(\theta, \epsilon) \mid \xi}$. This means that neither $\psi_{\xi,M}$ nor $\psi_{\xi,M,q}$ is an unbiased estimator of the gradient $\nabla_\xi U(\xi)$.

3.2. Unbiased multilevel Monte Carlo. Here we introduce an unbiased multilevel Monte Carlo estimator by using the debiasing technique from [29] which itself is an extension of the multilevel Monte Carlo method due to Giles [12, 13]. Let us consider an increasing sequence $0 < M_0 < M_1 < \dots$ such that $M_\ell \rightarrow \infty$ as $\ell \rightarrow \infty$. Then the strong law of large numbers ensures that

$$\mathbb{P}\left[\lim_{\ell \rightarrow \infty} \psi_{\xi,M_\ell,q} = \psi_\xi\right] = 1,$$

see for instance [25, Theorem 9.2], and so the following telescoping sum holds:

$$\nabla_\xi U(\xi) = \mathbb{E}[\psi_\xi] = \lim_{\ell \rightarrow \infty} \mathbb{E}[\psi_{\xi, M_\ell, q}] = \mathbb{E}[\psi_{\xi, M_0, q}] + \sum_{\ell=1}^{\infty} \mathbb{E}[\psi_{\xi, M_\ell, q} - \psi_{\xi, M_{\ell-1}, q}].$$

More generally, suppose at this moment that we have a sequence of *correction* random variables $\Delta\psi_{\xi,0}, \Delta\psi_{\xi,1}, \dots$ such that $\mathbb{E}[\Delta\psi_{\xi,0}] = \mathbb{E}[\psi_{\xi, M_0, q}]$ and

$$\mathbb{E}[\Delta\psi_{\xi,\ell}] = \mathbb{E}[\psi_{\xi, M_\ell, q} - \psi_{\xi, M_{\ell-1}, q}] \quad \text{for } \ell > 0.$$

Then it holds that

$$(3.2) \quad \nabla_\xi U(\xi) = \mathbb{E}[\psi_\xi] = \sum_{\ell=0}^{\infty} \mathbb{E}[\Delta\psi_{\xi,\ell}].$$

For any sequence of positive reals w_0, w_1, \dots such that $w_0 + w_1 + \dots = 1$, the expectation of the random variable

$$\frac{\Delta\psi_{\xi,\ell}}{w_\ell}$$

with the index $\ell \geq 0$ being selected randomly with probability w_ℓ , is equal to the gradient $\nabla_\xi U(\xi)$. In fact, it is easy to see that

$$\mathbb{E}\left[\frac{\Delta\psi_{\xi,\ell}}{w_\ell}\right] = \sum_{\ell=0}^{\infty} \frac{\mathbb{E}[\Delta\psi_{\xi,\ell}]}{w_\ell} w_\ell = \sum_{\ell=0}^{\infty} \mathbb{E}[\Delta\psi_{\xi,\ell}] = \nabla_\xi U(\xi).$$

Therefore, for any number of outer samples $N \in \mathbb{Z}_{>0}$,

$$\frac{1}{N} \sum_{n=1}^N \frac{\Delta\psi_{\xi,\ell^{(n)}}}{w_{\ell^{(n)}}}$$

with $\ell^{(1)}, \dots, \ell^{(N)}$ being independent and randomly chosen with probability w_ℓ is an unbiased Monte Carlo estimator of $\nabla_\xi U(\xi)$.

Let C_ℓ denote the expected cost of computing $\Delta\psi_{\xi,\ell}$, which is proportional to M_ℓ . In order for the random variable $\Delta\psi_{\xi,\ell}/w_\ell$ to have finite expected squared ℓ_2 -norm and finite expected computational cost, we must have

$$(3.3) \quad \sum_{\ell=0}^{\infty} \frac{\mathbb{E}[\|\Delta\psi_{\xi,\ell}\|_2^2]}{w_\ell} < \infty \quad \text{and} \quad \sum_{\ell=0}^{\infty} C_\ell w_\ell < \infty.$$

Thus construction of such correction variables $\Delta\psi_{\xi,\ell}$ in conjunction with an associated sequence w_0, w_1, \dots , which has not been discussed yet, becomes a central issue.

3.2.1. Naive construction. Throughout this paper let us consider a geometric progression $M_\ell = M_0 2^\ell$ for some $M_0 \in \mathbb{Z}_{\geq 0}$. Although it is possible to change the base of the progression to a general integer $b \geq 2$, we restrict ourselves to the case $b = 2$ for simplicity of exposition.

Probably the most straightforward form of the correction variables $\Delta\psi_{\xi,0}, \Delta\psi_{\xi,1}, \dots$ is $\Delta\psi_{\xi,0} = \psi_{\xi, M_0, q}$ and

$$\Delta\psi_{\xi,\ell} = \psi_{\xi, M_0 2^\ell, q} - \psi_{\xi, M_0 2^{\ell-1}, q},$$

for $\ell > 0$, where both $\psi_{\xi, M_0 2^{\ell-1}, q}$ and $\psi_{\xi, M_0 2^\ell, q}$ are given as in (3.1) with $M = M_0 2^{\ell-1}$ and $M = M_0 2^\ell$, respectively. Here, instead of using mutually independent $M_0 2^{\ell-1}$ and $M_0 2^\ell$ samples on θ' to compute $\psi_{\xi, M_0 2^{\ell-1}, q}$ and $\psi_{\xi, M_0 2^\ell, q}$, respectively, a subset with size $M_0 2^{\ell-1}$ of the $M_0 2^\ell$ samples on θ' used to compute $\psi_{\xi, M_0 2^\ell, q}$, can be reused to compute $\psi_{\xi, M_0 2^{\ell-1}, q}$ by the linearity of expectation. By doing so, it is expected that $\mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2]$ is much smaller in magnitude than $\mathbb{E}[\|\psi_{\xi, M_0 2^\ell, q}\|_2^2]$ (or $\mathbb{E}[\|\psi_{\xi, M_0 2^{\ell-1}, q}\|_2^2]$).

However, it seems not possible that the order of $\mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2]$ is better than $O(2^{-\ell})$. Recalling that $C_\ell \propto M_\ell \propto 2^\ell$, a faster decay of $\mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2]$ is required to find a sequence of positive reals w_0, w_1, \dots which satisfies the condition (3.3). We conjecture that a lower bound on $\mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2]$ of order $2^{-\ell}$ exists for this naive construction.

3.2.2. Antithetic construction. Motivated by the MLMC literature [15, 4, 14, 16, 17], we address this issue by considering the following *antithetic coupling* in this paper. A key ingredient here is that we can take two disjoint subsets with equal size $M_0 2^{\ell-1}$ of the $M_0 2^\ell$ samples on θ' used to compute $\psi_{\xi, M_0 2^\ell, q}$, which results in two independent realizations of $\psi_{\xi, M_0 2^{\ell-1}, q}$, denoted by $\psi_{\xi, M_0 2^{\ell-1}, q}^{(a)}$ and $\psi_{\xi, M_0 2^{\ell-1}, q}^{(b)}$, respectively. To be more precise, for the independent samples $\theta'^{(1)}, \dots, \theta'^{(M_0 2^\ell)}$ generated from the distribution q , we write

$$\begin{aligned}\psi_{\xi, M_0 2^\ell, q} &= \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)} - \frac{\nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}, \\ \psi_{\xi, M_0 2^{\ell-1}, q}^{(a)} &= \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)} - \frac{\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}, \quad \text{and} \\ \psi_{\xi, M_0 2^{\ell-1}, q}^{(b)} &= \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)}{\rho(f_\xi(\theta, \epsilon) \mid \theta, \xi)} - \frac{\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)},\end{aligned}$$

where, for the second term of each, we have defined

$$\begin{aligned}\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) &= \frac{1}{M_0 2^\ell} \sum_{m=1}^{M_0 2^\ell} \frac{\rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})}, \\ \nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) &= \frac{1}{M_0 2^\ell} \sum_{m=1}^{M_0 2^\ell} \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})}, \\ \varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon) &= \frac{1}{M_0 2^{\ell-1}} \sum_{m=1}^{M_0 2^{\ell-1}} \frac{\rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})}, \\ \nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon) &= \frac{1}{M_0 2^{\ell-1}} \sum_{m=1}^{M_0 2^{\ell-1}} \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})}, \\ \varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon) &= \frac{1}{M_0 2^{\ell-1}} \sum_{m=M_0 2^{\ell-1}+1}^{M_0 2^\ell} \frac{\rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})}, \\ \nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon) &= \frac{1}{M_0 2^{\ell-1}} \sum_{m=M_0 2^{\ell-1}+1}^{M_0 2^\ell} \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta'^{(m)}, \xi) \pi_0(\theta'^{(m)})}{q(\theta'^{(m)})},\end{aligned}$$

respectively.

Now a sequence of the correction random variables $\Delta\psi_{\xi,0}, \Delta\psi_{\xi,1}, \dots$ is defined by $\Delta\psi_{\xi,0} = \psi_{\xi,M_0,q}$ and

$$(3.4) \quad \begin{aligned} \Delta\psi_{\xi,\ell} &= \psi_{\xi,M_02^\ell,q} - \frac{\psi_{\xi,M_02^{\ell-1},q}^{(a)} + \psi_{\xi,M_02^{\ell-1},q}^{(b)}}{2} \\ &= \frac{1}{2} \left(\frac{\nabla\varrho_{\xi,M_02^{\ell-1},q}^{(a)}(\theta, \epsilon)}{\varrho_{\xi,M_02^{\ell-1},q}^{(a)}(\theta, \epsilon)} + \frac{\nabla\varrho_{\xi,M_02^{\ell-1},q}^{(b)}(\theta, \epsilon)}{\varrho_{\xi,M_02^{\ell-1},q}^{(b)}(\theta, \epsilon)} \right) - \frac{\nabla\varrho_{\xi,M_02^\ell,q}(\theta, \epsilon)}{\varrho_{\xi,M_02^\ell,q}(\theta, \epsilon)}, \end{aligned}$$

for $\ell > 0$. The difference between this antithetic construction and the naive construction is that $\psi_{\xi,M_02^{\ell-1},q}$ has been replaced by the mean of $\psi_{\xi,M_02^{\ell-1},q}^{(a)}$ and $\psi_{\xi,M_02^{\ell-1},q}^{(b)}$. This means that each of the M_02^ℓ samples is used exactly twice in antithetic construction: once in $\psi_{\xi,M_02^\ell,q}$ and once in either $\psi_{\xi,M_02^{\ell-1},q}^{(a)}$ or $\psi_{\xi,M_02^{\ell-1},q}^{(b)}$. For this novel version of $\Delta\psi_{\xi,\ell}$, the linearity of expectation ensures

$$\begin{aligned} \mathbb{E}[\Delta\psi_{\xi,\ell}] &= \mathbb{E}[\psi_{\xi,M_02^\ell,q}] - \frac{1}{2} \left(\mathbb{E}[\psi_{\xi,M_02^{\ell-1},q}^{(a)}] + \mathbb{E}[\psi_{\xi,M_02^{\ell-1},q}^{(b)}] \right) \\ &= \mathbb{E}[\psi_{\xi,M_02^\ell,q}] - \frac{1}{2} (\mathbb{E}[\psi_{\xi,M_02^{\ell-1},q}] + \mathbb{E}[\psi_{\xi,M_02^{\ell-1},q}]) \\ &= \mathbb{E}[\psi_{\xi,M_02^\ell,q} - \psi_{\xi,M_02^{\ell-1},q}], \end{aligned}$$

so that it fits with the telescoping sum representation (3.2) of the gradient $\nabla_\xi U(\xi)$. Despite the distinction being subtle, we will show that the antithetic construction has better properties than the naive construction. Hereafter, $\Delta\psi_{\xi,\ell}$ refers to the antithetic construction given in (3.4).

It is clear that the cost C_ℓ to compute $\Delta\psi_{\xi,\ell}$ is proportional to 2^ℓ , and also that the following *antithetic* properties hold for $\Delta\psi_{\xi,\ell}$:

$$(3.5) \quad \begin{aligned} \varrho_{\xi,M_02^\ell,q}(\theta, \epsilon) &= \frac{1}{2} \left(\varrho_{\xi,M_02^{\ell-1},q}^{(a)}(\theta, \epsilon) + \varrho_{\xi,M_02^{\ell-1},q}^{(b)}(\theta, \epsilon) \right), \quad \text{and} \\ \nabla\varrho_{\xi,M_02^\ell,q}(\theta, \epsilon) &= \frac{1}{2} \left(\nabla\varrho_{\xi,M_02^{\ell-1},q}^{(a)}(\theta, \epsilon) + \nabla\varrho_{\xi,M_02^{\ell-1},q}^{(b)}(\theta, \epsilon) \right), \end{aligned}$$

which play a crucial role in showing that this antithetic construction achieves a faster decay rate of $\mathbb{E}[\|\Delta\psi_{\xi,\ell}\|_2^2]$ than the naive construction, making it possible to find a sequence of positive reals w_0, w_1, \dots which satisfies the condition (3.3). The following claim is the main theoretical result of this paper.

THEOREM 3.1. *Assume that*

$$\sup_{\theta, \theta', \epsilon} \|\nabla_\xi \log \rho(f_\xi(\theta, \epsilon) \mid \theta', \xi)\|_\infty < \infty,$$

and that there exists $u > 2$ such that

$$\mathbb{E}_{\theta \sim \pi_0, \theta' \sim q, \epsilon} \left[\left| \frac{\rho(f_\xi(\theta, \epsilon) \mid \theta', \xi) \pi_0(\theta')}{\rho(f_\xi(\theta, \epsilon) \mid \xi) q(\theta')} \right|^u \right] < \infty.$$

Then the following holds true:

1. *For a fixed ℓ , we have*

$$\mathbb{E}[\|\Delta\psi_{\xi,\ell}\|_2^2] = O(2^{-\beta\ell}) \quad \text{with} \quad \beta = \frac{\min(u, 4)}{2}.$$

2. In order to have (3.3), it suffices to choose $w_\ell \propto 2^{-\tau\ell}$ with $1 < \tau < \beta$.

We postpone the proof of the theorem to Appendix A.

Remark 3.2. It follows from the first item of Theorem 3.1 that

$$\mathbb{E}[\|\Delta\psi_{\xi,\ell}\|_2] = O(2^{-\ell}),$$

for a fixed ℓ . Using this property, the bias of the standard Monte Carlo estimator $\psi_{\xi,M_02^L,q}$ with $M = M_02^L$ inner samples is bounded as

$$\begin{aligned} \|\nabla_\xi U(\xi) - \mathbb{E}[\psi_{\xi,M_02^L,q}]\|_2 &= \left\| \sum_{\ell=L+1}^{\infty} \mathbb{E}[\Delta\psi_{\xi,\ell}] \right\|_2 \leq \sum_{\ell=L+1}^{\infty} \mathbb{E}[\|\Delta\psi_{\xi,\ell}\|_2] \\ &= O(2^{-L}) = O(M^{-1}). \end{aligned}$$

This means that, for small M , the standard Monte Carlo estimator may lead to a wrong trajectory of an experimental design in stochastic gradient-biased optimization and the resulting design will not be close to optimal.

3.3. Unbiased MLMC stochastic optimization. Finally we arrive at our proposal of a stochastic algorithm to search for an optimal Bayesian experimental design $\xi^* \in \mathcal{X}$ as summarized in Algorithm 3.1. Here we note that Algorithm 3.1 assumes that the conditions appearing in Theorem 3.1 hold for any $\xi \in \mathcal{X}$ with a common value of u . Given additional assumptions that the domain \mathcal{X} is convex and that U is strongly concave and differentiable with respect to ξ , most of the stochastic gradient-based optimization algorithms have a theoretical guarantee that ξ_t converges to the optimal $\xi^* \in \mathcal{X}$ with some decay rate, typically with the mean square error of $O(1/t)$ as mentioned in Section 2.2.

Algorithm 3.1 Unbiased MLMC stochastic optimization

For a given $1 < \tau < \beta$, set $w_0, w_1, \dots > 0$ such that $w_0 + w_1 + \dots = 1$ and $w_\ell \propto 2^{-\tau\ell}$. For the feasible set \mathcal{X} , initialize $\xi_0 \in \mathcal{X}$ and $t = 0$. For $N \in \mathbb{Z}_{>0}$, do the following:

1. Choose $\ell^{(1)}, \dots, \ell^{(N)} \in \mathbb{Z}_{\geq 0}$ independently and randomly with probability w_ℓ .
2. Compute an unbiased MLMC estimate of the gradient $\nabla_\xi U$ at $\xi = \xi_t$:

$$\frac{1}{N} \sum_{n=1}^N \frac{\Delta\psi_{\xi_t,\ell^{(n)}}}{w_{\ell^{(n)}}}.$$

3. Apply a stochastic gradient-based algorithm to get ξ_{t+1} :

$$\xi_{t+1} = g_t \left(\xi_t, \frac{1}{N} \sum_{n=1}^N \frac{\Delta\psi_{\xi_t,\ell^{(n)}}}{w_{\ell^{(n)}}} \right).$$

4. Check whether a certain stopping criterion is satisfied. If yes, stop the iteration. Otherwise, go to Step 1 with $t \leftarrow t + 1$.
-

As in [2, 16, 5], using Laplace approximation-based importance distribution for q helps not only reduce the expected squared ℓ_2 -norm of the Monte Carlo gradient estimator but also avoid numerical instability coming from concentrated posterior measures of θ' given $f_\xi(\theta, \epsilon)$. We also refer to [35] for some theoretical analyses on the Laplace approximation.

4. Numerical experiments. Here, we conduct numerical experiments on two example problems in Bayesian experimental design. The first example is aimed at verifying our proposed algorithm by using a simple test problem. Then, in order to see practical performance of our algorithm, we consider a PK model used in [33] for our second example. The Python code used in our experiments is available from https://github.com/Goda-Research-Group/MLMC_stochastic_gradient.

4.1. Simple test case. Let $\theta = (\theta_1, \theta_2) \in \mathbb{R}_{>0}^2$ with $\theta_1, \theta_2 \stackrel{\text{iid}}{\sim} \text{lognormal}(\mu, \sigma_0^2)$. For an experimental design $\xi \in \mathbb{R}_{>0}$, let an observation $Y = (Y_1, Y_2) \in \mathbb{R}_{>0}^2$ follow

$$\begin{aligned} Y_1 | \theta, \xi &\sim \text{lognormal}(g(\xi) \log \theta_1, \sigma_\epsilon^2), \\ Y_2 | \theta, \xi &\sim \text{lognormal}(h(\xi) \log \theta_2, \sigma_\epsilon^2), \end{aligned}$$

for some functions g and h . This is equivalent to consider the following forward model:

$$\begin{aligned} Y_1 &= e^{g(\xi) \log \theta_1 + \sigma_\epsilon \epsilon_1}, \\ Y_2 &= e^{h(\xi) \log \theta_2 + \sigma_\epsilon \epsilon_2}, \end{aligned}$$

for $\epsilon_1, \epsilon_2 \stackrel{\text{iid}}{\sim} N(0, 1)$ independently of θ and ξ , which is obviously a special case of (1.1). The expected information gain for a given ξ is analytically calculated as

$$U(\xi) = \frac{1}{2} \log \left((g(\xi))^2 \frac{\sigma_0^2}{\sigma_\epsilon^2} + 1 \right) \left((h(\xi))^2 \frac{\sigma_0^2}{\sigma_\epsilon^2} + 1 \right).$$

Also, applying Jensen's inequality to (2.1), we see that $U(\xi)$ is bounded above by

$$\begin{aligned} U(\xi) &\leq \tilde{U}(\xi) := \mathbb{E}_{\theta, \epsilon} [\log \rho(f_\xi(\theta, \epsilon) | \theta, \xi)] - \mathbb{E}_{\theta, \theta', \epsilon} [\log \rho(f_\xi(\theta, \epsilon) | \theta', \xi)] \\ &= (g(\xi))^2 \frac{\sigma_0^2}{\sigma_\epsilon^2} + (h(\xi))^2 \frac{\sigma_0^2}{\sigma_\epsilon^2}. \end{aligned}$$

Here we note that the standard Monte Carlo gradient estimator with $M = 1$ inner sample from the prior distribution, i.e., $\psi_{\xi,1}$, is nothing but an unbiased estimator of $\nabla_\xi \tilde{U}(\xi)$. Therefore, as long as

$$\xi^* = \arg \max_{\xi \in \mathbb{R}_{>0}} U(\xi) \neq \arg \max_{\xi \in \mathbb{R}_{>0}} \tilde{U}(\xi)$$

holds, stochastic gradient-based optimization based on $\psi_{\xi,1}$ will not converge to the optimal design ξ^* . In our experiments below, let $\mu = 0$, $\sigma_0 = \sigma_\epsilon = 1$,

$$g(\xi) = e^{-\xi^2/2} \quad \text{and} \quad h(\xi) = \sqrt{\frac{3}{2} (1 - e^{-\xi^2})}.$$

Fig. 1 compares U and \tilde{U} as functions of ξ for this setting. The optimal design which maximizes U is given by $\xi^* = \sqrt{\log 3} \approx 1.048\dots$ and we can observe that U is concave around ξ^* . On the other hand, its upper bound \tilde{U} is a strictly monotone increasing function and its supremum attains for $\xi \rightarrow \infty$.

Throughout this subsection, we do not use any importance sampling for the unbiased MLMC estimator of $\nabla_\xi U$ and set M_0 , the number of level 0 inner samples, to 1. The left panel of Fig. 2 shows the convergence behavior of the MLMC correction variables $\Delta\psi_{\xi,\ell}$ at $\xi = 1.5$. Here the mean squares (expected squared ℓ_2 -norms) of

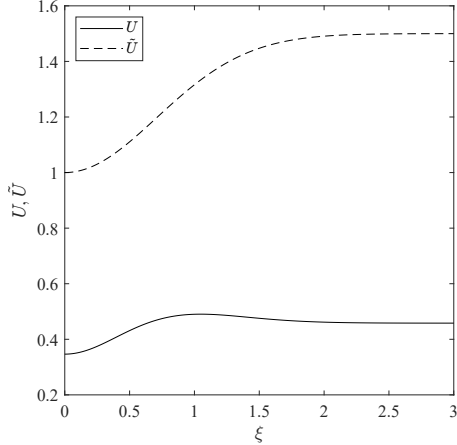


FIG. 1. The expected information gain U and its upper bound \tilde{U} for the test case.

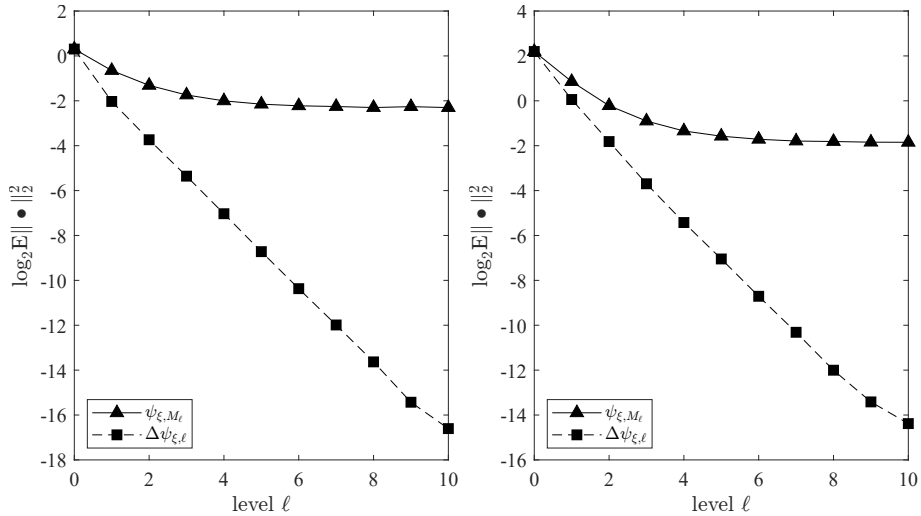


FIG. 2. The mean squares of the variables ψ_{ξ,M_ℓ} and $\Delta\psi_{\xi,\ell}$ for the test case at $\xi = 1.5$ (left) and at $\xi = \xi^* = \sqrt{\log 3}$ (right).

ψ_{ξ,M_ℓ} and $\Delta\psi_{\xi,\ell}$ are plotted on a \log_2 scale as functions of the level ℓ , where the means are estimated empirically by using 10^5 i.i.d. samples at each level. While the mean square of ψ_{ξ,M_ℓ} takes an almost constant value for $\ell > 4$, that of $\Delta\psi_{\xi,\ell}$ decreases geometrically as the level increases. The linear regression of the data for the range $1 \leq \ell \leq 10$ provides an estimation of β as 1.64, which agrees well with the theoretical result in Theorem 3.1. As shown in the right panel of Fig. 2, a similar convergence behavior of the MLMC correction variables $\Delta\psi_{\xi,\ell}$ can be observed at the optimal design $\xi = \xi^* = \sqrt{\log 3}$, where β is estimated as 1.63.

Such a fast geometric decay of the correction variables $\Delta\psi_{\xi,\ell}$ justifies us to apply Algorithm 3.1 to search for the optimal design ξ^* . In order to randomly choose the level ℓ , we set $\tau = 1.5$ and $w_\ell = 2^{-3\ell/2}(1 - 2^{-3/2})$. This implies that the expected number of inner samples used in the MLMC estimator is given by

$$\sum_{\ell=0}^{\infty} 2^\ell w_\ell = (1 - 2^{-3/2}) \sum_{\ell=0}^{\infty} 2^{-\ell/2} = \frac{1 - 2^{-3/2}}{1 - 2^{-1/2}} \approx 2.21.$$

For comparison, we also consider the standard Monte Carlo estimators $\psi_{\xi,M}$ for the

gradient of the expected information gain with various values of $M = 1, 2, 4, \dots, 64$ within stochastic gradient descent. We fix the number of outer samples N to 2000 throughout all the iteration steps for all the estimators. We use the Robbins-Monro algorithm with Polyak-Ruppert averaging and the learning rates $\alpha_t = 5/(t+1)$ as a stochastic descent algorithm, and as the computational cost is proportional to the number of inner samples, we set the maximum iteration steps T to $\lfloor 10^7/M \rfloor$, the largest integer less than or equal to $10^7/M$. Although the number of inner samples is a random variable for the MLMC estimator, we simply set T to $\lfloor 10^7/2.21 \rfloor$. The initial design candidate at $t = 0$ is given by $\xi_0 = 1.5$ and the feasible set \mathcal{X} is set to $\mathbb{R}_{>0}$. Hence the maximum increment of the expected information gain is $U(\sqrt{\log 3}) - U(1.5) \approx 0.0148$. For each gradient estimator, we conduct 10 independent runs and compute the average of the distance $\|\xi_t - \xi^*\|_2^2$ and its standard error for all the iteration steps, which correspond to the line and the shaded area of Fig. 3, respectively.

Fig. 3 shows the convergence behaviors of the estimated experimental design ξ_t for the considered estimators of the gradient $\nabla_\xi U$. Note here that the horizontal axis is given by $M \times t$ as a measure of the total computational cost (here again, we simply let $M = 2.21$ for the MLMC estimator) and both axes use the logarithmic scales. As expected, the standard Monte Carlo estimator with $M = 1$ leads to larger values of ξ_t which make \tilde{U} large, so that the search goes in wrong direction. Even for $M = 2$, the situation is not improved so much and the experimental design ξ_t remains almost the same throughout the iterations. For larger values of M , the standard Monte Carlo estimator works in the early stages, making the distance $\|\xi_t - \xi^*\|_2^2$ small. However, after some iteration steps, the estimate ξ_t converges to some point away from the optimal ξ^* . Although it is natural that such bias can be reduced simply by increasing M , a proper choice of M in practical applications is far from trivial since larger M means a larger computational cost and the bias seems extremely hard to estimate in advance. This is exactly the point where the unbiased MLMC estimator can help. As the black line shows, the distance $\|\xi_t - \xi^*\|_2^2$ decreases consistently from the early stage and overtakes the standard Monte Carlo estimators with fixed M , leading to a better estimate of the optimal experimental design. The linear regression of the data for the whole range $0 < \log_{10}(Mt) \leq 7$ shows that the estimate ξ_t converges to ξ^* with the mean squared error of order $t^{-1.12}$ approximately, which is almost consistent with the standard stochastic optimization theory [37, Chapter 5.9]. A slightly faster decay of the standard Monte Carlo estimators with $M \geq 8$ in the early stages could be because that they estimate the gradients of biased objective functions which are steeper than the gradient of $U(\xi)$ around the initial estimate $\xi_0 = 1.5$ in this case.

4.2. Pharmacokinetic model. Let us consider a PK design problem introduced in [33]. Suppose that a drug with a fixed dose $D = 400$ is administrated to subjects at time $\mathcal{T} = 0$. In order to reduce the uncertainty about a set of PK parameters, which affect the absorption, distribution and the elimination of the drug in the subjects' body, it would be helpful to take blood samples of the subjects at several different times and to measure the concentration of the drug in the samples. Blood samples are assumed to be taken 15 times at $\mathcal{T} = \xi^{(1)}, \dots, \xi^{(15)}$ hours after the drug administration. Given the set of 15 drug concentration measurements, it is expected that the uncertainty of PK parameters of interest θ can be reduced. Our objective here is to optimize sampling times $\xi = (\xi^{(1)}, \dots, \xi^{(15)}) \in \mathbb{R}_{>0}^{15}$ such that the expected information gain brought from blood sampling is maximized.

Let $\theta = (\log k_a, \log k_e, \log V) \in \mathbb{R}^3$ where k_a represents the first-order absorption rate constant, k_e does the first-order elimination rate constant and V does the volume

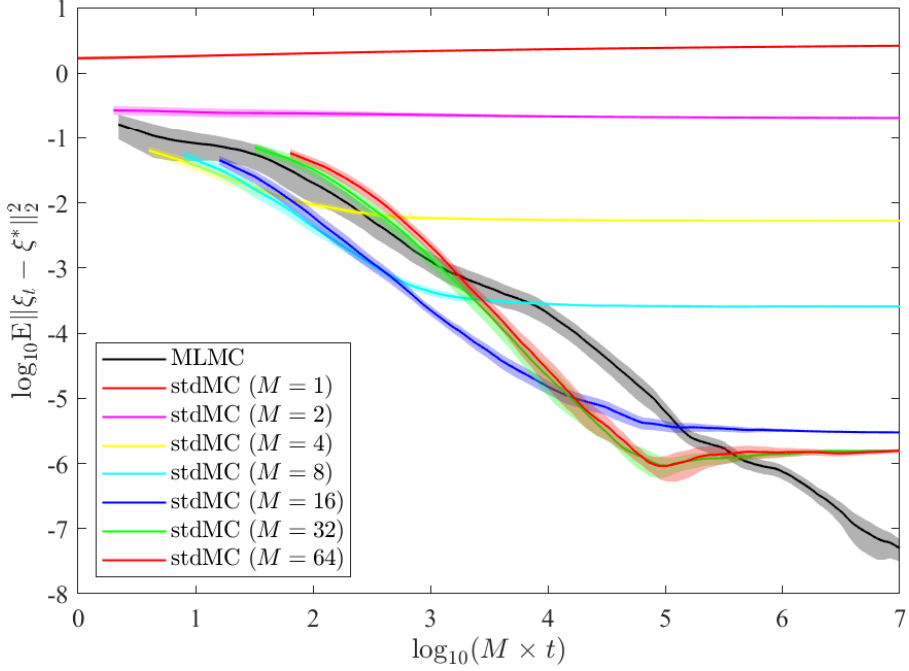


FIG. 3. The convergence of the estimated experimental design ξ_t to the optimal ξ^* for various Monte Carlo estimators of the gradient $\nabla_\xi U$. For each estimator, the line and the shaded area represent the average and its standard error estimated from 10 independent runs, respectively.

of distribution. Following [33], assume that the drug concentration of blood sample taken at time $\mathcal{T} \geq 0$ is described as

$$Y_{\mathcal{T}} = \frac{Dk_a}{V(k_a - k_e)} (e^{-k_e \mathcal{T}} - e^{-k_a \mathcal{T}}) (1 + \epsilon_1) + \epsilon_2 =: g_{\mathcal{T}}(\theta, \epsilon),$$

with $\epsilon = (\epsilon_1, \epsilon_2)$, where ϵ_1 and ϵ_2 represent the multiplicative and additive Gaussian noises, respectively. Then our forward model is given by

$$Y = (Y_{\xi^{(1)}}, \dots, Y_{\xi^{(15)}}) = (g_{\xi^{(1)}}(\theta, \epsilon_{\xi^{(1)}}), \dots, g_{\xi^{(15)}}(\theta, \epsilon_{\xi^{(15)}})) \in \mathbb{R}^{15},$$

where $\epsilon_{\xi^{(1)}}, \dots, \epsilon_{\xi^{(15)}}$ are assumed mutually independent and follow the same bi-variate normal distribution

$$\epsilon_{\xi^{(j)}} \sim N \left(\begin{pmatrix} 0 \\ 0 \end{pmatrix}, \begin{pmatrix} 0.01 & 0 \\ 0 & 0.1 \end{pmatrix} \right).$$

The input random variables in θ are assumed independent and the corresponding probability distributions are given by $\log k_a \sim N(0, 0.05)$, $\log k_e \sim N(\log(0.1), 0.05)$ and $\log V \sim N(\log(20), 0.05)$, respectively. This means that the prior information entropy of θ is equal to $3 \log(\sqrt{2\pi e} \times 0.05) \approx -0.2368$. Moreover, the likelihood function is given by the product of $\rho(g_{\xi^{(j)}}(\theta, \epsilon_{\xi^{(j)}}) | \theta', \xi^{(j)})$ that can be computed explicitly by following Example 2.3.

In this setting the posterior distribution of θ given Y cannot be computed analytically. In order to reduce the expected squared ℓ_2 -norm of the unbiased MLMC estimator of the gradient $\nabla_\xi U$, we use Laplace approximation-based importance sampling. Since not only the additive noise but also the multiplicative noise are included in the forward model, we consider a simple modification of the original method in [22]

as follows. Let us write

$$\overline{g\tau}(\theta) = \frac{Dk_a}{V(k_a - k_e)} (e^{-k_e\tau} - e^{-k_a\tau}) \quad \text{and} \quad \overline{g\xi}(\theta) = (\overline{g_{\xi^{(1)}}}(\theta), \dots, \overline{g_{\xi^{(15)}}}(\theta)).$$

Then, for the data Y generated conditionally on the known value of $\theta = \theta^*$ from the forward model, we approximate the posterior distribution $\pi^{Y|\xi}(\theta)$ by a Gaussian distribution $N(\hat{\theta}, \hat{\Sigma})$ with

$$\begin{aligned}\hat{\theta} &= \theta^* - (J(\theta^*)^\top \Sigma_\epsilon^{-1} J(\theta^*) + H(\theta^*)^\top \Sigma_\epsilon^{-1} E - \nabla_\theta \nabla_\theta \log \pi_0(\theta^*))^{-1} J(\theta^*)^\top \Sigma_\epsilon^{-1} E, \\ \hat{\Sigma} &= \left(J(\hat{\theta})^\top \Sigma_\epsilon^{-1} J(\hat{\theta}) - \nabla_\theta \nabla_\theta \log \pi_0(\hat{\theta}) \right)^{-1}.\end{aligned}$$

Here J and H denote the Jacobian and Hessian of $-\overline{g\xi}$, respectively, that is, $J(\theta) = -\nabla_\theta \overline{g\xi}(\theta)$ and $H(\theta) = -\nabla_\theta \nabla_\theta \overline{g\xi}(\theta)$. Also we write $E := Y^\top - \overline{g\xi}(\theta^*)^\top$ and

$$\Sigma_\epsilon = \text{diag} \left(0.01 (\overline{g_{\xi^{(1)}}}(\theta))^2 + 0.1, \dots, 0.01 (\overline{g_{\xi^{(15)}}}(\theta))^2 + 0.1 \right).$$

We use this $N(\hat{\theta}, \hat{\Sigma})$ as an importance distribution q . The only difference from the one in [22] is that the matrix Σ_ϵ depends on the mean response $\overline{g\xi}(\theta)$ due to the multiplicative noise in our setting. Although a first-order approximation argument similar to [22] might be possible and lead to different forms of $\hat{\theta}$ and $\hat{\Sigma}$, such a detailed analysis on the Laplace approximation is beyond the scope of this paper.

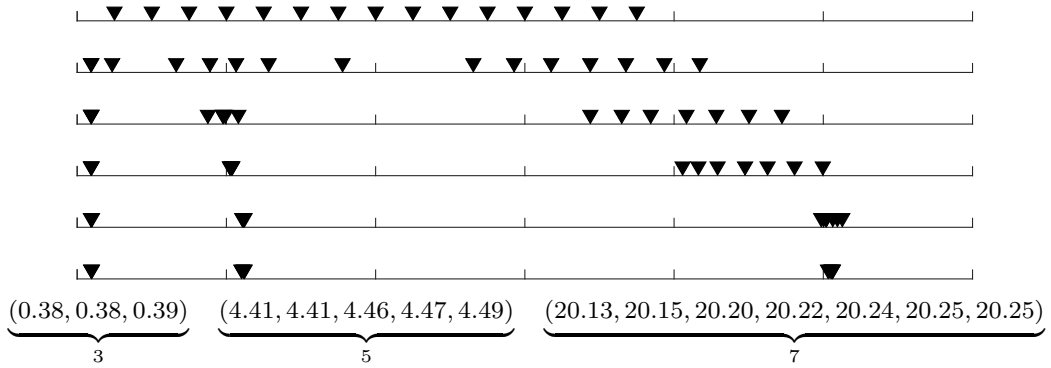
In order to search for optimal design parameters $\xi = (\xi^{(1)}, \dots, \xi^{(15)})$, we do not represent them by a smaller number of parameters as considered in [33], but instead we optimize them directly. We set a design at the initial iteration step $t = 0$ to equi-spaced times $\xi_0 = (1, 2, \dots, 15)$. In Algorithm 3.1, we fix $M_0 = 1$, set $w_0 = 0.9$ and $w_\ell \propto 2^{-3\ell/2}$ for $\ell \geq 1$ such that they are summed up to 1, and set the number of outer samples to $N = 2000$ at each iteration step. This implies that the expected number of inner samples used in the MLMC estimator is given by

$$\sum_{\ell=0}^{\infty} 2^\ell w_\ell = \frac{9}{10} + \frac{2^{3/2} - 1}{10} \sum_{\ell=1}^{\infty} 2^{-\ell/2} \approx 1.34.$$

We use the AMSGrad optimizer with constant learning rate $\alpha_t = 0.004$ and exponential moving average parameters $\beta_1 = 0.9, \beta_2 = 0.999$ as a stochastic descent algorithm, and set the maximum iteration steps T to 10000 as a stopping criterion. The feasible domain \mathcal{X} is restricted to $[0, 24]^{15}$. For comparison, we also consider the standard (biased) Monte Carlo estimator for the gradient $\nabla_\xi U$ with a fixed number of inner samples $M = 1$ and the Laplace approximation-based importance sampling within stochastic gradient descent. As expected from the numerical results shown in [5], the Laplace approximation-based importance sampling helps reduce the bias of the Monte Carlo estimator significantly even for $M = 1$.

Fig. 4 shows the set of design parameters $\xi = (\xi^{(1)}, \dots, \xi^{(15)})$ obtained at the iteration steps $t = 0, 100, 500, 1000, 5000, 10000$ for a single run. The overall convergence behaviors both for the standard Monte Carlo estimator and the MLMC estimator look quite similar to each other. That is, the allocations of 15 sampling times become irregular at the earlier steps compared to the initially equi-spaced design, but then some of sampling times gradually get quite close to each other, ending up with three well-separated clusters. It is interesting to see that stochastic gradient-based optimization

(a) stdMC



(b) MLMC

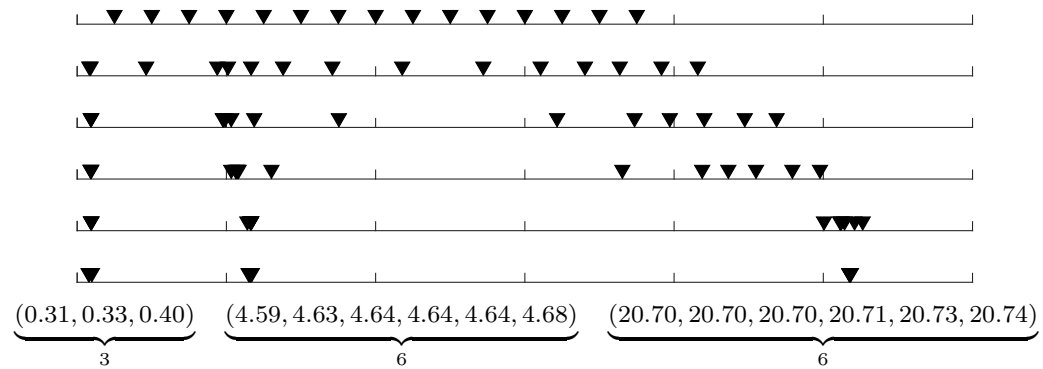


FIG. 4. Design parameters (ξ_1, \dots, ξ_{15}) within the interval [0, 24] during the optimization process for a single run at the iteration steps $t = 0, 100, 500, 1000, 5000, 10000$ (in descending order): (a) the result for stdMC and (b) the result for MLMC. The resulting design is shown in detail respectively at the bottom.

naturally finds such so-called *replicate* design that is often considered in the PK applications [32, 33]. Looking into the details, there is a difference between the resulting designs obtained by the standard Monte Carlo estimator and the MLMC estimator. For the standard Monte Carlo estimator, the number of sampling times allocated to each cluster is 3, 5, 7 (from earlier one to later one), respectively, whereas the corresponding number is 3, 6, 6, respectively, for the MLMC estimator. These allocations of sampling times are consistent among 10 independent runs for both the estimators. The average sampling time (with its standard deviation) within each cluster, estimated from 10 independent runs, is 0.385 (0.003), 4.442 (0.008), 20.202 (0.006) for the standard Monte Carlo estimator, and is 0.367 (0.010), 4.652 (0.018), 20.699 (0.017) for the MLMC estimator. The two-sample Wilcoxon test yields the p-value about 10^{-5} for all of the three clusters, which supports that the differences between the centers of the clusters obtained by the two estimators are statistically significant.

Fig. 5 shows the convergence behaviors of the MLMC correction variables $\Delta\psi_{\xi,\ell}$ at the iteration steps $t = 0, T/2, T$ for a single run. Similarly to Fig. 2, the mean squares (expected squared ℓ_2 -norms) of ψ_{ξ,M_ℓ} and $\Delta\psi_{\xi,\ell}$ are plotted on a \log_2 scale as functions of the level ℓ , where the means are estimated empirically by using 10^5 i.i.d. samples at each level. While the mean square of ψ_{ξ,M_ℓ} takes an almost constant value for $\ell > 4$, that of $\Delta\psi_{\xi,\ell}$ decreases geometrically as the level increases. The linear regression of the data for the range $1 \leq \ell \leq 10$ provides estimations of β as 0.80, 1.36, 1.47, respectively. The result on the case $\beta \leq 1$ is not covered by Theorem 3.1, and in such

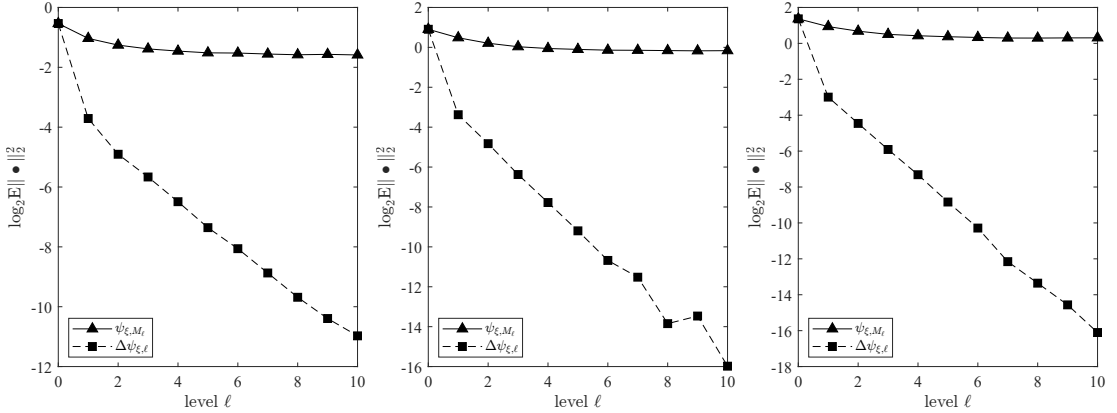


FIG. 5. The mean squares of the variables ψ_{ξ, M_ℓ} and $\Delta\psi_{\xi, \ell}$ for the PK model at the iteration steps $t = 0, T/2, T$

a case, we do not have a right choice of w_ℓ which leads to both finite expected cost and finite expected squared ℓ_2 -norm. Further theoretical investigation is needed to address this issue. On the other hand, the result $\beta > 1$ for the steps $t = T/2, T$ is as expected from our theoretical result. Nonetheless, our choice $w_\ell \propto 2^{-3\ell/2}$ might be a bit aggressive in the sense that the expected squared ℓ_2 -norm of the MLMC estimator possibly does not converge, although we see no evidence of this in our experiments. A practical issue on how to choose w_ℓ properly depending on the problem at hand is also left open for future research.

Finally, Fig. 6 shows the behaviors of the expected information gain U as a function of the number of iteration steps. For this problem, the expected information gain for any design parameter ξ cannot be evaluated exactly, so that we use a randomized variant of the MLMC estimator introduced in [16] with 10^6 outer samples to estimate the expected information gain for every 500 steps. As 10 independent runs are performed, we plot the average of 10 estimated values in mark, while the shaded area represents the linearly interpolated standard error. We can see that the expected information gain increases with some fluctuation as the iteration proceeds, and converges to a constant value. The average converged value for the MLMC estimator is 4.544, which is slightly larger than 4.535 obtained for the standard Monte Carlo estimator. Note that the expected information gain for the initial design is estimated as 3.774, which is well below the maximum values obtained both for the standard Monte Carlo estimator and the MLMC estimator. Just to provide an intuition of this improvement, assume that each individual variable in θ remains independent and follows a normal distribution with an equal variance even after observing Y , which is usually not true. Then it is inferred that the variance of each variable after observing Y with the initial design is reduced on average by the factor $(\exp(3.774/3))^2 \approx 12.379$, whereas that with the resulting design by our proposed optimization algorithm is $(\exp(4.554/3))^2 \approx 20.822$. Although the increment of the maximum expected information gain by using the MLMC estimator seems marginal as compared to the standard Monte Carlo estimator in this example, it is important to emphasize again that the resulting experimental designs are qualitatively different.

5. Conclusion. In this paper we have developed an efficient stochastic algorithm to optimize Bayesian experimental designs such that the expected information gain is maximized. Since the gradient of the expected information gain with respect to design parameters is expressed as a nested expectation, a straightforward use of stochastic

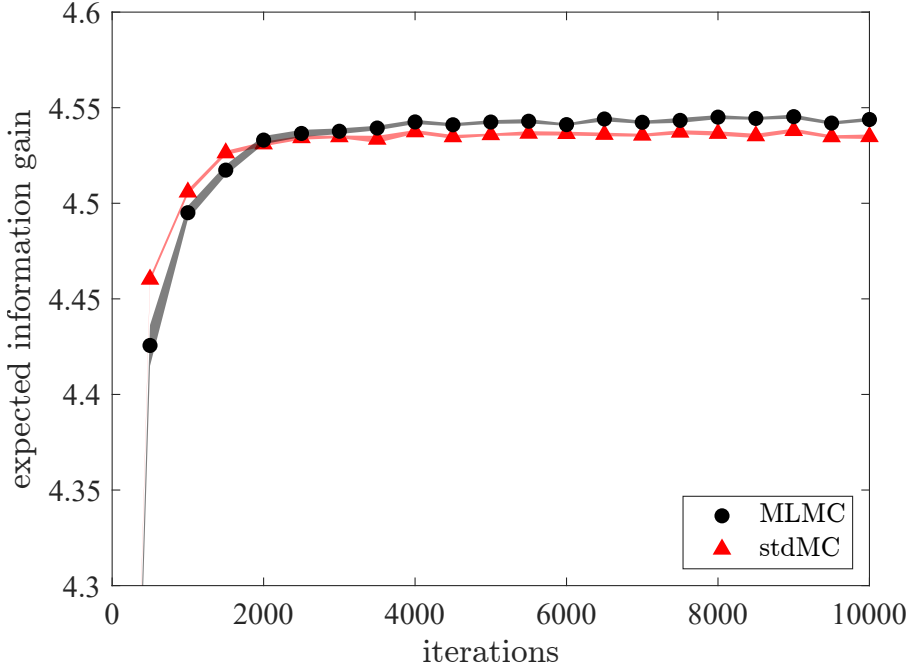


FIG. 6. The behavior of the expected information gain as a function of the number of iteration steps for the PK model

gradient-based optimization algorithms in which the number of inner Monte Carlo samples is kept fixed only gives a biased solution of Bayesian experimental design unless i.i.d. sampling from the exact posterior distribution is possible. To overcome this issue, we have introduced an unbiased antithetic multilevel Monte Carlo estimator for the gradient of the expected information gain, and have proven under some conditions that our estimator is unbiased and has finite expected squared ℓ_2 -norm and finite computational cost per one sample. This way, combining our unbiased multilevel estimator with stochastic gradient-based optimization algorithms leads to a novel stochastic algorithm to search for optimal Bayesian experimental designs without suffering from any bias. Numerical experiments for a simple test case show that our proposed algorithm can find the true optimal Bayesian experimental design with the convergence behavior as expected from the standard stochastic optimization theory which is built upon the underlying assumption that an unbiased gradient estimation is possible. In contrast, using the standard Monte Carlo estimator with a fixed number of inner samples fails to reach the optimal design. Moreover, our proposed algorithm performs well for a more realistic pharmacokinetic test problem and gives a higher expected information gain and qualitatively different sampling times compared to designs obtained by the existing standard Monte Carlo estimator.

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Appendix A. Proof of Theorem 3.1. The proof for the first assertion follows an argument similar to that of [17, Lemma 3.9] which considers a nested expectation

involving the ratio of two scalar inner conditional expectations. Since the numerator is vector-valued in our setting, however, we give a proof for the sake of completeness.

First let us recall the following result proven, for instance, in [14, Lemma 1].

LEMMA A.1. *Let X be a real-valued random variable with mean zero, and let \bar{X}_N be an average of N i.i.d. samples of X . If $\mathbb{E}[|X|^u] < \infty$ for $u > 2$, there exists a constant $C_u > 0$ depending only on u such that*

$$\mathbb{E} [|\bar{X}_N|^u] \leq C_u \frac{\mathbb{E}[|X|^u]}{N^{u/2}} \quad \text{and} \quad \mathbb{P} [|\bar{X}_N| > c] \leq C_u \frac{\mathbb{E}[|X|^u]}{c^u N^{u/2}},$$

for any $c > 0$.

For any θ , ϵ and ξ , we write $\rho(f_\xi(\theta, \epsilon) \mid \xi) = \mathbb{E}_{\theta'} [\rho(f_\xi(\theta, \epsilon) \mid \theta', \xi)]$ and also $\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \xi) = \mathbb{E}_{\theta'} [\nabla_\xi \rho(f_\xi(\theta, \epsilon) \mid \theta', \xi)]$. For randomly chosen θ and ϵ , we define an extreme event A by

$$A := \left\{ \left| \frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) \mid \xi)} - 1 \right| > \frac{1}{2} \right\} \cup \left\{ \left| \frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) \mid \xi)} - 1 \right| > \frac{1}{2} \right\}.$$

Then we have

$$(A.1) \quad \mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2] = \mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2 \mathbf{1}_A] + \mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2 \mathbf{1}_{A^c}],$$

where $\mathbf{1}_\bullet$ denotes the indicator function of an event \bullet and A^c denotes the complement of the event A .

Let us look at the first term on the right-hand side of (A.1). Since we use the same i.i.d. samples of $\theta' \sim q$ in the denominator and numerator for the three terms of $\Delta \psi_{\xi, \ell}$, i.e., $\psi_{\xi, M_0 2^\ell, q}$, $\psi_{\xi, M_0 2^{\ell-1}, q}^{(a)}$, $\psi_{\xi, M_0 2^{\ell-1}, q}^{(b)}$, it follows from the assumption

$$\sup_{\theta, \theta', \epsilon} \|\nabla_\xi \log \rho(f_\xi(\theta, \epsilon) \mid \theta', \xi)\|_\infty =: \varrho_{\max} < \infty$$

that $\|\psi_{\xi, M_0 2^\ell, q}\|_2^2, \|\psi_{\xi, M_0 2^{\ell-1}, q}^{(a)}\|_2^2, \|\psi_{\xi, M_0 2^{\ell-1}, q}^{(b)}\|_2^2 \leq 2d\varrho_{\max}^2$ where d denotes the cardinality of ξ . Applying Jensen's inequality leads to a bound

$$\begin{aligned} \|\Delta \psi_{\xi, \ell}\|_2^2 &\leq \left(\|\psi_{\xi, M_0 2^\ell, q}\|_2 + \frac{\|\psi_{\xi, M_0 2^{\ell-1}, q}^{(a)}\|_2}{2} + \frac{\|\psi_{\xi, M_0 2^{\ell-1}, q}^{(b)}\|_2}{2} \right)^2 \\ &\leq 2 \|\psi_{\xi, M_0 2^\ell, q}\|_2^2 + \|\psi_{\xi, M_0 2^{\ell-1}, q}^{(a)}\|_2^2 + \|\psi_{\xi, M_0 2^{\ell-1}, q}^{(b)}\|_2^2 \leq 8d\varrho_{\max}^2. \end{aligned}$$

Thus we have

$$\mathbb{E}[\|\Delta \psi_{\xi, \ell}\|_2^2 \mathbf{1}_A] \leq 8d\varrho_{\max}^2 \mathbb{E}[\mathbf{1}_A] = 8d\varrho_{\max}^2 \mathbb{P}[A].$$

Noting that both $\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)$ and $\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)$ are unbiased estimates of the target quantity $\rho(f_\xi(\theta, \epsilon) \mid \xi)$ using $M_0 2^{\ell-1}$ random samples of $\theta' \sim q$, it follows from the assumption of the theorem and Lemma A.1 that

$$\mathbb{P}[A] \leq \mathbb{P} \left[\left| \frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) \mid \xi)} - 1 \right| > \frac{1}{2} \right] + \mathbb{P} \left[\left| \frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) \mid \xi)} - 1 \right| > \frac{1}{2} \right]$$

$$\begin{aligned} &\leq \frac{2^{u+1}C_u}{(M_0 2^{\ell-1})^{u/2}} \mathbb{E}_{\theta, \theta', \epsilon} \left[\left| \frac{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi) q(\theta')} - 1 \right|^u \right] \\ &\leq \frac{2^{u+1}C_u}{(M_0 2^{\ell-1})^{u/2}} \left(\mathbb{E}_{\theta, \theta', \epsilon} \left[\left| \frac{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi) q(\theta')} \right|^u \right] + 1 \right). \end{aligned}$$

This gives a bound on the term $\mathbb{E}[\|\Delta\psi_{\xi, \ell}\|_2^2 \mathbf{1}_A]$ of order $2^{-(u/2)\ell}$.

Next let us look at the second term on the right-hand side of (A.1). By using the antithetic properties (3.5), we have

$$\begin{aligned} &\Delta\psi_{\xi, \ell} \\ &= \frac{1}{2} \left(\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi) \right) \left(\frac{1}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)} - \frac{1}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right) \\ &\quad + \frac{1}{2} \left(\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi) \right) \left(\frac{1}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)} - \frac{1}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right) \\ &\quad - (\nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)) \left(\frac{1}{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)} - \frac{1}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right) \\ &\quad + \frac{1}{2} \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)} \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \\ &\quad + \frac{1}{2} \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)} \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \\ &\quad - \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)} \left(\frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2. \end{aligned}$$

Noting that

$$\left| \frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right|, \left| \frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right| \leq \frac{1}{2}$$

on A^c and that $\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)$, $\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)$ and $\rho(f_\xi(\theta, \epsilon) | \xi)$ are strictly positive by assumption, it holds that

$$\frac{1}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}, \frac{1}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)} \leq \frac{2}{\rho(f_\xi(\theta, \epsilon) | \xi)}.$$

The same bound exists also for $\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)$ because of the antithetic property (3.5). By applying Jensen's inequality and then using these bounds, we obtain

$$\begin{aligned} \|\Delta\psi_{\xi, \ell}\|_2^2 &\leq 2 \left\| \frac{\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \\ &\quad + 2 \left\| \frac{\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \end{aligned}$$

$$\begin{aligned}
& + 4 \left\| \frac{\nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \\
& + 2 \left\| \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^4 \\
& + 2 \left\| \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^4 \\
& + 4 \left\| \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^4 \\
& \leq 8 \left\| \frac{\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \\
& + 8 \left\| \frac{\nabla \varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \\
& + 16 \left\| \frac{\nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \\
& + 8 \left\| \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(a)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^4 \\
& + 8 \left\| \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^{\ell-1}, q}^{(b)}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^4 \\
& + 16 \left\| \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^4. \tag{A.2}
\end{aligned}$$

Let us focus on the third term of (A.2). Applying Hölder's inequality gives

$$\begin{aligned}
& \mathbb{E} \left[\left\| \frac{\nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^2 \mathbf{1}_{A^c} \right] \\
& \leq \mathbb{E} \left[\left\| \frac{\nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \right. \\
& \quad \times 2^{\max(4-u, 0)} \left| \frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right|^{\min(u, 4)-2} \Bigg] \\
& \leq \left(\mathbb{E} \left[\left\| \frac{\nabla \varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon) - \nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^{\min(u, 4)} \right] \right)^{2/\min(u, 4)} \\
& \quad \times 2^{\max(4-u, 0)} \left(\mathbb{E} \left[\left| \frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right|^{\min(u, 4)} \right] \right)^{1-2/\min(u, 4)}.
\end{aligned}$$

Using Jensen's inequality and Lemma A.1, the first factor above is bounded by

$$\begin{aligned}
& \mathbb{E} \left[\left\| \frac{\nabla_{\varrho_{\xi, M_0 2^\ell, q}}(\theta, \epsilon) - \nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^{\min(u, 4)} \right] \\
& \leq d^{\min(u, 4)/2-1} \mathbb{E} \left[\left\| \frac{\nabla_{\varrho_{\xi, M_0 2^\ell, q}}(\theta, \epsilon) - \nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_{\min(u, 4)}^{\min(u, 4)} \right] \\
& \leq \frac{d^{\min(u, 4)/2-1} C_{\min(u, 4)}}{(M_0 2^\ell)^{\min(u, 4)/2}} \\
& \quad \times \mathbb{E}_{\theta, \theta', \epsilon} \left[\left\| \frac{\nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta') / q(\theta') - \nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_{\min(u, 4)}^{\min(u, 4)} \right] \\
& \leq \frac{2^{\min(u, 4)-1} d^{\min(u, 4)/2-1} C_{\min(u, 4)}}{(M_0 2^\ell)^{\min(u, 4)/2}} \\
& \quad \times \mathbb{E}_{\theta, \theta', \epsilon} \left[\left\| \frac{\nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta') / q(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_{\min(u, 4)}^{\min(u, 4)} + \left\| \frac{\nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_{\min(u, 4)}^{\min(u, 4)} \right] \\
& \leq \frac{2^{\min(u, 4)-1} d^{\min(u, 4)/2-1} C_{\min(u, 4)}}{(M_0 2^\ell)^{\min(u, 4)/2}} \\
& \quad \times \mathbb{E}_{\theta, \theta', \epsilon} \left[\left\| \frac{\nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta') / q(\theta')}{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta') / q(\theta')} \cdot \frac{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta') / q(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_{\min(u, 4)}^{\min(u, 4)} \right. \\
& \quad \left. + \left\| \frac{\nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_{\min(u, 4)}^{\min(u, 4)} \right] \\
& \leq \frac{2^{\min(u, 4)-1} d^{\min(u, 4)/2} \varrho_{\max}^{\min(u, 4)} C_{\min(u, 4)}}{(M_0 2^\ell)^{\min(u, 4)/2}} \\
& \quad \times \left(\mathbb{E}_{\theta, \theta', \epsilon} \left[\left| \frac{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi) q(\theta')} \right|^{\min(u, 4)} \right] + 1 \right),
\end{aligned}$$

whereas a bound on the second factor directly follows from Lemma A.1, i.e., we have

$$\begin{aligned}
& \mathbb{E} \left[\left| \frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right|^{\min(u, 4)} \right] \\
& \leq \frac{C_{\min(u, 4)}}{(M_0 2^\ell)^{\min(u, 4)/2}} \mathbb{E}_{\theta, \theta', \epsilon} \left[\left| \frac{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi) q(\theta')} - 1 \right|^{\min(u, 4)} \right] \\
& \leq \frac{C_{\min(u, 4)}}{(M_0 2^\ell)^{\min(u, 4)/2}} \left(\mathbb{E}_{\theta, \theta', \epsilon} \left[\left| \frac{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi) q(\theta')} \right|^{\min(u, 4)} \right] + 1 \right).
\end{aligned}$$

Substituting these bounds shows that the third term is of order

$$\left(2^{-\min(u, 4)\ell/2} \right)^{2/\min(u, 4)} \cdot \left(2^{-\min(u, 4)\ell/2} \right)^{1-2/\min(u, 4)} = 2^{-\min(u, 4)\ell/2}$$

for given $u > 2$.

Similarly, the expectation of the sixth term of (A.2) can be bounded above by

$$\mathbb{E} \left[\left\| \frac{\nabla_{\xi} \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left(\frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right)^4 \mathbf{1}_{A^c} \right]$$

$$\begin{aligned}
&\leq 2^{\max(4-u,0)} \mathbb{E} \left[\left\| \frac{\nabla_\xi \rho(f_\xi(\theta, \epsilon) | \xi)}{\rho(f_\xi(\theta, \epsilon) | \xi)} \right\|_2^2 \left| \frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right|^{\min(u,4)} \right] \\
&\leq 2^{\max(4-u,0)} d \varrho_{\max}^2 \mathbb{E} \left[\left| \frac{\varrho_{\xi, M_0 2^\ell, q}(\theta, \epsilon)}{\rho(f_\xi(\theta, \epsilon) | \xi)} - 1 \right|^{\min(u,4)} \right] \\
&\leq \frac{2^{\max(4-u,0)} d \varrho_{\max}^2 C_{\min(u,4)}}{(M_0 2^\ell)^{\min(u,4)/2}} \left(\mathbb{E}_{\theta, \theta', \epsilon} \left[\left| \frac{\rho(f_\xi(\theta, \epsilon) | \theta', \xi) \pi_0(\theta')}{\rho(f_\xi(\theta, \epsilon) | \xi) q(\theta')} \right|^{\min(u,4)} \right] + 1 \right).
\end{aligned}$$

It is obvious that the other terms of (A.2) can be bounded similarly. This way we obtain a bound on the term $\mathbb{E}[\|\Delta \psi_{\xi,\ell}\|_2^2 \mathbf{1}_{A^c}]$ of order $2^{-\min(u,4)\ell/2}$, which completes the proof of the first assertion of the theorem.

Let us move on to the second assertion. By choosing $w_\ell \propto 2^{-\tau\ell}$, it follows from the first assertion that

$$\sum_{\ell=0}^{\infty} \frac{\mathbb{E}[\|\Delta \psi_{\xi,\ell}\|_2^2]}{w_\ell} \propto \sum_{\ell=0}^{\infty} 2^{-(\beta-\tau)\ell},$$

and

$$\sum_{\ell=0}^{\infty} C_\ell w_\ell \propto \sum_{\ell=0}^{\infty} 2^{-(\tau-1)\ell}.$$

Thus, if $1 < \tau < \beta$, these two quantities are obviously bounded. It is important to remark that we have these finite bounds on the expected squared ℓ_2 -norm and the expected computational cost of the random variable $\Delta \psi_{\xi,\ell}/w_\ell$, since we assume $u > 2$, which ensures $\beta > 1$.

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Chapter 5

Deep Adaptive Design: Amortizing Bayesian Experimental Design

Deep Adaptive Design: Amortizing Sequential Bayesian Experimental Design

Adam Foster^{*1} Desi R. Ivanova^{*1} Ilyas Malik² Tom Rainforth¹

Abstract

We introduce *Deep Adaptive Design* (DAD), a method for amortizing the cost of adaptive Bayesian experimental design that allows experiments to be run in real-time. Traditional sequential Bayesian optimal experimental design approaches require substantial computation at *each* stage of the experiment. This makes them unsuitable for most real-world applications, where decisions must typically be made quickly. DAD addresses this restriction by learning an amortized *design network* upfront and then using this to rapidly run (multiple) adaptive experiments at deployment time. This network represents a design *policy* which takes as input the data from previous steps, and outputs the next design using a single forward pass; these design decisions can be made in milliseconds during the live experiment. To train the network, we introduce contrastive information bounds that are suitable objectives for the sequential setting, and propose a customized network architecture that exploits key symmetries. We demonstrate that DAD successfully amortizes the process of experimental design, outperforming alternative strategies on a number of problems.

1. Introduction

A key challenge across disciplines as diverse as psychology (Myung et al., 2013), bioinformatics (Vanlier et al., 2012), pharmacology (Lyu et al., 2019) and physics (Dushenko et al., 2020) is to design experiments so that the outcomes will be as informative as possible about the underlying process. Bayesian optimal experimental design (BOED) is a powerful mathematical framework for tackling this problem (Lindley, 1956; Chaloner & Verdinelli, 1995).

In the BOED framework, outcomes y are modeled in a Bayesian manner (Gelman et al., 2013; Kruschke, 2014)

^{*}Equal contribution ¹Department of Statistics, University of Oxford, UK ²Work undertaken whilst at the University of Oxford. Correspondence to: Adam Foster <adam.foster@stats.ox.ac.uk>.

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using a likelihood $p(y|\theta, \xi)$ and a prior $p(\theta)$, where ξ is our controllable design and θ is the set of parameters we wish to learn about. We then optimize ξ to maximize the *expected information gained* about θ (equivalently the mutual information between y and θ):

$$I(\xi) := \mathbb{E}_{p(\theta)p(y|\theta, \xi)} [\log p(y|\theta, \xi) - \log p(y|\xi)]. \quad (1)$$

The true power of BOED is realized when it is used to design a sequence of experiments ξ_1, \dots, ξ_T , wherein it allows us to construct *adaptive* strategies which utilize information gathered from past data to tailor each successive design ξ_t during the progress of the experiment. The conventional, iterative, approach for selecting each ξ_t is to fit the posterior $p(\theta|\xi_{1:t-1}, y_{1:t-1})$ representing the updated beliefs about θ after $t-1$ iterations have been conducted, and then substitute this for the prior in (1) (Ryan et al., 2016; Rainforth, 2017; Kleinegesse et al., 2020). The design ξ_t is then chosen as the one which maximizes the resulting objective.

Unfortunately, this approach necessitates significant computational time to be expended *between each step of the experiment* in order to update the posterior and compute the next optimal design. In particular, $I(\xi)$ is doubly intractable (Rainforth et al., 2018; Zheng et al., 2018) and its optimization constitutes a significant computational bottleneck. This can be prohibitive to the practical application of sequential BOED as design decisions usually need to be made quickly for the approach to be useful (Evans & Mathur, 2005).

To give a concrete example, consider running an adaptive survey to understand political opinions (Pasek & Krosnick, 2010). A question ξ_t is put to a participant who gives their answer y_t and this data is used to update an underlying model with latent variables θ . Here sequential BOED is of immense value because previous answers can be used to guide future questions, ensuring that they are pertinent to the particular participant. However, it is not acceptable to have lengthy delays between questions to compute the next design, precluding existing approaches from being used.

To alleviate this problem, we propose *amortizing* the cost of sequential experimental design, performing upfront training before the start of the experiment to allow very fast design decisions at deployment, when time is at a premium. This amortization is particularly useful in the common scenario where the same adaptive experimental framework will be

deployed numerous times (e.g. having multiple participants in a survey). Here amortization not only removes the computational burden from the live experiment, it also allows for sharing computation across multiple experiments, analogous to inference amortization that allows one to deal with multiple datasets (Stuhlmüller et al., 2013).

Our approach, called **Deep Adaptive Design (DAD)**, constructs a single *design network* which takes as input the designs and observations from previous stages, and outputs the design to use for the next experiment. The network is learned by simulating hypothetical experimental trajectories and then using these to train the network to make near-optimal design decisions automatically. That is, it learns a *design policy* which makes decisions as a function of the past data, and we optimize the parameters of this policy rather than an individual design. Once learned, the network eliminates the computational bottleneck at each iteration of the experiment, enabling it to be run both adaptively and quickly; it can also be used repeatedly for different instantiations of the experiment (e.g. different human participants).

To allow for efficient, effective, and simple training, we show how DAD networks can be learned without any direct posterior or marginal likelihood estimation. This is achieved by reformulating the sequential BOED problem from its conventional iterative form, to a single holistic objective based on the *overall* expected information gained from the entire experiment when using a policy to make each design decision deterministically given previous design outcome pairs. We then derive contrastive bounds on this objective that allow for end-to-end training of the policy parameters with stochastic gradient ascent, thereby sidestepping both the need for inference and the double intractability of the EIG objective. This approach has the further substantial benefit of allowing non-myopic adaptive strategies to be learned, that is strategies which take account of their own future decisions, unlike conventional approaches.

We further demonstrate a key permutation symmetry property of the optimal design policy, and use this to propose a customized architecture for the experimental design network. This is critical to allowing effective amortization across time steps. The overall result of the theoretical formulation, novel contrastive bounds, and neural architecture is a methodology which enables us to bring the power of deep learning to bear on adaptive experimental design.

We apply DAD to a range of problems relevant to applications such as epidemiology, physics and psychology. We find that DAD is able to accurately amortize experiments, opening the door to running adaptive BOED in real time.

2. Background

Because experimentation is a potentially costly endeavour, it is essential to design experiments in manner that maximizes

the amount of information garnered. The BOED framework, pioneered by Lindley (1956), provides a powerful means of doing this in a principled manner. Its key idea is to optimize the experimental design ξ to maximize the expected amount of *information* that will be gained about the latent variables of interest, θ , upon observing the experiment outcome y .

To implement this approach, we begin with the standard Bayesian modelling set-up consisting of an explicit likelihood model $p(y|\theta, \xi)$ for the experiment, and a prior $p(\theta)$ representing our initial beliefs about the unknown latent. After running a hypothetical experiment with design ξ and observing y , our updated beliefs are the posterior $p(\theta|\xi, y)$. The amount of information that has been gained about θ can be mathematically described by the reduction in entropy from the prior to the posterior

$$IG(\xi, y) = H[p(\theta)] - H[p(\theta|\xi, y)]. \quad (2)$$

The *expected information gain* (EIG) is formed by taking the expectation over possible outcomes y , using the model itself to simulate these. Namely we take an expectation with respect to $y \sim p(y|\xi) = \mathbb{E}_{p(\theta)}[p(y|\theta, \xi)]$, yielding

$$\begin{aligned} I(\xi) &:= \mathbb{E}_{p(y|\xi)} [IG(\xi, y)] \\ &= \mathbb{E}_{p(\theta)p(y|\theta, \xi)} [\log p(\theta|\xi, y) - \log p(\theta)] \\ &= \mathbb{E}_{p(\theta)p(y|\theta, \xi)} [\log p(y|\theta, \xi) - \log p(y|\xi)] \end{aligned}$$

which is the mutual information between y and θ under design ξ . The optimal design is defined as $\xi^* = \arg \max_{\xi \in \Xi} I(\xi)$, where Ξ is the space of feasible designs.

It is common in BOED settings to be able to run multiple experiment iterations with designs ξ_1, \dots, ξ_T , observing respective outcomes y_1, \dots, y_T . One simple strategy for this case is *static* design, also called fixed or batch design, which selects all ξ_1, \dots, ξ_T before making any observation. The designs are optimized to maximize the EIG, with $y_{1:T}$ in place of y and $\xi_{1:T}$ in place of ξ , effectively treating the whole sequence of experiments as one experiment with enlarged observation and design spaces.

2.1. Conventional adaptive BOED

This static design approach is generally sub-optimal as it ignores the fact that information from previous iterations can substantially aid in the design decisions at future iterations. The power of the BOED framework can thus be significantly increased by using an *adaptive* design strategy that chooses each ξ_t dependent upon $\xi_{1:t-1}, y_{1:t-1}$. This enables us to use what has already been learned in previous experiments to design the next one optimally, resulting in a virtuous cycle of refining beliefs and using our updated beliefs to design good experiments for future iterations.

The conventional approach to computing designs adaptively is to fit the posterior distribution $p(\theta|\xi_{1:t-1}, y_{1:t-1})$ at each

step, and then optimize the EIG objective that uses this posterior in place of the prior (Ryan et al., 2016)

$$I(\xi_t) = \mathbb{E}_{p(\theta|\xi_{1:t-1}, y_{1:t-1})} \left[\log \frac{p(y_t|\theta, \xi_t)}{p(y_t|\xi_t)} \right] \quad (3)$$

where $p(y_t|\xi_t) = \mathbb{E}_{p(\theta|\xi_{1:t-1}, y_{1:t-1})} [p(y_t|\theta, \xi_t)]$.

Despite the great potential of the adaptive BOED framework, this conventional approach is very computationally expensive. At each stage t of the experiment we must compute the posterior $p(\theta|\xi_{1:t-1}, y_{1:t-1})$, which is costly and cannot be done in advance as it depends on $y_{1:t-1}$. Furthermore, the posterior is then used to obtain ξ_t by maximizing the objective in (3), which is computationally even more demanding as it involves the optimization of a doubly intractable quantity (Rainforth et al., 2018; Foster et al., 2019). Both of these steps must be done during the experiment, meaning it is infeasible to run adaptive BOED in real time experiment settings unless the model is unusually simple.

2.2. Contrastive information bounds

In Foster et al. (2020), the authors noted that if $\xi \in \Xi$ is continuous, approximate optimization of the EIG at each stage of the experiment can be achieved in a single *unified* stochastic gradient procedure that both estimates and optimizes the EIG simultaneously. A key component of this approach is the derivation of several contrastive lower bounds on the EIG, inspired by work in representation learning (van den Oord et al., 2018; Poole et al., 2019). One such bound is the Prior Contrastive Estimation (PCE) bound, given by

$$I(\xi) \geq \mathbb{E} \left[\log \frac{p(y|\theta_0, \xi)}{\frac{1}{L+1} \sum_{\ell=0}^L p(y|\theta_\ell, \xi)} \right] \quad (4)$$

where $\theta_0 \sim p(\theta)$ is the sample used to generate $y \sim p(y|\theta, \xi)$ and $\theta_{1:L}$ are L contrastive samples drawn independently from $p(\theta)$; as $L \rightarrow \infty$ the bound becomes tight. The PCE bound can be maximized by stochastic gradient ascent (SGA) (Robbins & Monro, 1951) to approximate the optimal design ξ . As discussed previously, in a sequential setting this stochastic gradient optimization is repeated T times, with $p(\theta)$ replaced by $p(\theta|\xi_{1,t-1}, y_{1:t-1})$ at step t .

3. Rethinking Sequential BOED

To enable adaptive BOED to be deployed in settings where design decisions must be taken quickly, we first need to rethink the traditional iterative approach to produce a formulation which considers the entire design process holistically. To this end, we introduce the concept of a *design function*, or *policy*, π that maps from the set of all previous design–observation pairs to the next chosen design.

Let h_t denote the experimental *history* $(\xi_1, y_1), \dots, (\xi_t, y_t)$. We can simulate histories for a given policy π , by sampling

a $\theta \sim p(\theta)$, then, for each $t = 1, \dots, T$, fixing $\xi_t = \pi(h_{t-1})$ (where $h_0 = \emptyset$) and sampling $y_t \sim p(y|\theta, \xi_t)$. The density of this generative process can be written as

$$p(\theta)p(h_T|\theta, \pi) = p(\theta) \prod_{t=1}^T p(y_t|\theta, \xi_t). \quad (5)$$

The standard sequential BOED approach described in § 2.1 now corresponds to a costly implicit policy π_s , that performs posterior estimation followed by EIG optimization to choose each design. By contrast, in DAD, we will learn a deterministic π that chooses designs directly.

Another way to think about π_s is that it is the policy which piecewise optimizes the following objective for $\xi_t|h_{t-1}$

$$I_{h_{t-1}}(\xi_t) := \mathbb{E}_{p(\theta|h_{t-1})} \left[\log \frac{p(y_t|\theta, \xi_t)}{p(y_t|h_{t-1}, \xi_t)} \right] \quad (6)$$

where $p(y_t|h_{t-1}, \xi_t) = \mathbb{E}_{p(\theta|h_{t-1})} [p(y_t|\theta, \xi_t)]$. It is thus the optimal *myopic* policy—that is a policy which fails to reason about its own future actions—for an objective given by the sum of EIGs from each experiment iteration. Note that this is not the optimal *overall* policy as it fails to account for future decision making: some designs may allow better future design decisions than others than others (González et al., 2016; Jiang et al., 2020).¹

Trying to learn an efficient policy that directly mimics π_s would be very computationally challenging because of the difficulties of dealing with both inference and EIG estimation at each iteration of the training. Indeed, the natural way to do this involves running a full, very expensive, simulated sequential BOED process to generate each training example.

We instead propose a novel strategy that reformulates the sequential decision problem in a way that completely eliminates the need for calculating either posterior distributions or intermediate EIGs, while also allowing for non-myopic policies to be learned. This is done by exploiting an important property of the EIG: the total EIG of a sequential experiment is the sum of the (conditional) EIGs for each experiment iteration. This is formalized in the following result, which provides a single expression for the expected information gained from the entire sequence of T experiments.

Theorem 1. *The total expected information gain for policy π over a sequence of T experiments is*

$$\mathcal{I}_T(\pi) := \mathbb{E}_{p(\theta)p(h_T|\theta, \pi)} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \right] \quad (7)$$

$$= \mathbb{E}_{p(\theta)p(h_T|\theta, \pi)} [\log p(h_T|\theta, \pi) - \log p(h_T|\pi)] \quad (8)$$

where $p(h_T|\pi) = \mathbb{E}_{p(\theta)} [p(h_T|\theta, \pi)]$.

¹To give an intuitive example, consider the problem of placing two breakpoints on the line $[0, 1]$ to produce the most evenly sized segments. The optimal myopic policy places its first design at $1/2$ and its second at either $1/4$ or $3/4$. This is suboptimal since the best strategy is to place the two breakpoints at $1/3$ and $2/3$.

The proof is given in Appendix A. Intuitively, $\mathcal{I}_T(\pi)$ is the expected reduction in entropy from the prior $p(\theta)$ to the *final* posterior $p(\theta|h_T)$, without considering the intermediate posteriors at all. Note here a critical change from previous BOED formulations: $\mathcal{I}_T(\pi)$ is a function of the policy, not the designs themselves, with the latter now being random variables (due to their dependence on previous outcomes) that we take an expectation over. This is actually a strict generalization of conventional BOED frameworks: static design corresponds to policy that consists of T fixed designs with no adaptivity, for which (8) coincides with $I(\xi_{1:T})$, while conventional adaptive BOED approximates π_s .

By reformulating our objective in terms of a policy, we have constructed a single end-to-end objective for adaptive, non-myopic design and which requires negligible computation at deployment time: once π is learned, it can just be directly evaluated during the experiment itself.

4. Deep Adaptive Design

Theorem 1 showed that the optimal design function $\pi^* = \arg \max_{\pi} \mathcal{I}_T(\pi)$ is the one which maximizes the mutual information between the unknown latent θ and the full rollout of histories produced using that policy, h_T . DAD looks to approximate π^* explicitly using a neural network, which we now refer to as the *design network* π_ϕ , with trainable parameters ϕ . This policy-based approach marks a major break from existing methods, which do not represent design decisions explicitly as a function, but instead optimize designs on the fly during the experiment.

DAD amortizes the cost of experimental design—by training the network parameters ϕ , the design network is taught to make correct design decisions across a wide range of possible experimental outcomes. This removes the cost of adaptation for the live experiment itself: during deployment the design network will select the next design nearly instantaneously with a single forward pass of the network. Further, it offers a simplification and streamlining of the sequential BOED process: it only requires the upfront end-to-end training of a single neural network and thus negates the need to set up complex *automated* inference and optimization schemes that would otherwise have to run in the background during a live experiment. A high-level summary of the DAD approach is given in Algorithm 1.

Two key technical challenges still stand in the way of realizing the potential of adaptive BOED in real time. First, whilst the unified objective $\mathcal{I}_T(\pi)$ does not require the computation of intermediate posterior distributions, it remains an intractable objective due to the presence of $p(h_T|\pi)$. To deal with this, we derive a family of lower bounds that are appropriate for the policy-based setting and use them to construct stochastic gradient training schemes for ϕ . Second, to ensure that this network can efficiently learn a mapping

Algorithm 1 Deep Adaptive Design (DAD)

Input: Prior $p(\theta)$, likelihood $p(y|\theta, \xi)$, number of steps T

Output: Design network π_ϕ

while training compute budget not exceeded **do**

 Sample $\theta_0 \sim p(\theta)$ and set $h_0 = \emptyset$

for $t = 1, \dots, T$ **do**

 Compute $\xi_t = \pi_\phi(h_{t-1})$

 Sample $y_t \sim p(y|\theta_0, \xi_t)$

 Set $h_t = \{(\xi_1, y_1), \dots, (\xi_t, y_t)\}$

end

 Compute estimate for $d\mathcal{L}_T/d\phi$ as per § 4.2

 Update ϕ using stochastic gradient ascent scheme

end

At deployment, π_ϕ is fixed, we take $\xi_t = \pi_\phi(h_{t-1})$, and each y_t is obtained by running an experiment with ξ_t .

from histories to designs, we require an effective architecture. As we show later, the optimal policy is invariant to the order of the history, and we use this key symmetry to architect an effective design network.

4.1. Contrastive bounds for sequential experiments

Our high-level aim is to train π_ϕ to maximize the mutual information $\mathcal{I}_T(\pi_\phi)$. In contrast to most machine learning tasks, this objective is *doubly* intractable and cannot be directly evaluated or even estimated with a conventional Monte Carlo estimator, except in very special cases (Rainforth et al., 2018). In fact, it is extremely challenging and costly to derive *any unbiased* estimate for it or its gradients. To train π_ϕ with stochastic gradient methods, we will therefore introduce and optimize *lower bounds* on $\mathcal{I}_T(\pi_\phi)$, building on the ideas of § 2.2.

Equation (8) shows that the objective function is the expected logarithm of a ratio of two terms. The first is the likelihood of the history, $p(h_T|\theta, \pi)$, and can be directly evaluated using (5). The second term is an intractable marginal $p(h_T|\pi)$ that is different for each sample of the outer expectation and must thus be estimated separately each time.

Given a sample $\theta_0, h_T \sim p(\theta, h_T|\pi)$, we can perform this estimation by introducing L independent *contrastive* samples $\theta_{1:L} \sim p(\theta)$. We can then approximate the log-ratio in two different ways, depending on whether or not we include θ_0 in our estimate for $p(h_T|\pi)$:

$$g_L(\theta_{0:L}, h_T) = \log \frac{p(h_T|\theta_0, \pi)}{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi)} \quad (9)$$

$$f_L(\theta_{0:L}, h_T) = \log \frac{p(h_T|\theta_0, \pi)}{\frac{1}{L} \sum_{\ell=1}^L p(h_T|\theta_\ell, \pi)}. \quad (10)$$

These functions can both be evaluated by recomputing the likelihood of the history under each of the contrastive samples $\theta_{1:L}$. We note that g cannot exceed $\log(L+1)$, whereas f is potentially unbounded (see Appendix A for a proof).

We now show that using g to approximate the integrand leads to a *lower* bound on the overall objective $\mathcal{I}_T(\pi)$, whilst using f leads to an *upper* bound. During training, we focus on the lower bound, because it does not lead to unbounded ratio estimates and is therefore more numerically stable. We refer to this new lower bound as *sequential PCE* (sPCE).

Theorem 2 (Sequential PCE). *For a design function π and a number of contrastive samples $L \geq 0$, let*

$$\mathcal{L}_T(\pi, L) = \mathbb{E}_{p(\theta_0, h_T | \pi)p(\theta_{1:L})} [g_L(\theta_{0:L}, h_T)] \quad (11)$$

where $g_L(\theta_{0:L}, h_T)$ is as per (9), and $\theta_0, h_T \sim p(\theta, h_T | \pi)$, and $\theta_{1:L} \sim p(\theta)$ independently. Given minor technical assumptions discussed in the proof, we have²

$$\mathcal{L}_T(\pi, L) \uparrow \mathcal{I}_T(\pi) \text{ as } L \rightarrow \infty \quad (12)$$

at a rate $\mathcal{O}(L^{-1})$.

The proof is presented in Appendix A. For evaluation purposes, it is helpful to pair sPCE with an upper bound, which we obtain by using f as our estimate of the integrand

$$\mathcal{U}_T(\pi, L) = \mathbb{E}_{p(\theta_0, h_T | \pi)p(\theta_{1:L})} [f_L(\theta_{0:L}, h_T)]. \quad (13)$$

We refer to this bound as sequential Nested Monte Carlo (sNMC). Theorem 4 in Appendix A shows that $\mathcal{U}_T(\pi, L)$ satisfies complementary properties to $\mathcal{L}_T(\pi, L)$. In particular, $\mathcal{L}_T(\pi, L) \leq \mathcal{I}_T(\pi) \leq \mathcal{U}_T(\pi, L)$ and both bounds become monotonically tighter as L increases, becoming exact as $L \rightarrow \infty$ at a rate $\mathcal{O}(1/L)$. We can thus directly control the trade-off between bias in our objective and the computational cost of training. Note that increasing L has no impact on the cost at deployment time. Critically, as we will see in our experiments, we tend to only need relatively modest values of L for $\mathcal{L}_T(\pi, L)$ to be an effective objective.

If using a sufficiently large L proves problematic (e.g. our available training time is strictly limited), one can further tighten these bounds for a fixed L by introducing an amortized proposal, $q(\theta; h_T)$, for the contrastive samples $\theta_{1:L}$, rather than drawing them from the prior, as in Foster et al. (2020). By appropriately adapting $\mathcal{L}_T(\pi, L)$, the proposal and the design network can then be trained simultaneously with a single unified objective, in a manner similar to a variational autoencoder (Kingma & Welling, 2014), allowing the bound itself to get tighter during training. The resulting more general class of bounds are described in detail in Appendix B and may offer further improvements for the DAD approach. We focus on training with sPCE here in the interest of simplicity of both exposition and implementation.

4.2. Gradient estimation

The design network parameters ϕ can be optimized using a stochastic optimization scheme such as Adam (Kingma &

² $x_L \uparrow x$ means that x_L is a monotonically increasing sequence in L with limit x .

Ba, 2014). Such methods require us to compute unbiased gradient estimates of the sPCE objective (11). Throughout, we assume that the design space Ξ is continuous.

We first consider the case when the observation space \mathcal{Y} is also continuous and the likelihood $p(y|\theta, \xi)$ is reparametrizable. This means that we can introduce random variables $\epsilon_{1:T} \sim p(\epsilon)$, which are independent of $\xi_{1:T}$ and $\theta_{0:L}$, such that $y_t = y(\theta_0, \xi_t, \epsilon_t)$. As we already have that $\xi_t = \pi_\phi(h_{t-1})$, we see that h_t becomes a deterministic function of h_{t-1} given ϵ_t and θ_0 . Under these assumptions we can take the gradient operator inside the expectation and apply the law of the unconscious statistician to write³

$$\frac{d\mathcal{L}_T}{d\phi} = \mathbb{E}_{p(\theta_{0:L})p(\epsilon_{1:T})} \left[\frac{d}{d\phi} g_L(\theta_{0:L}, h_T) \right]. \quad (14)$$

We can now construct unbiased gradient estimates by sampling from $p(\theta_{0:L})p(\epsilon_{1:T})$ and evaluating, $d g_L(\theta_{0:L}, h_T) / d\phi$. This gradient can be easily computed via an automatic differentiation framework (Baydin et al., 2018; Paszke et al., 2019).

For the case of discrete observations $y \in \mathcal{Y}$, first note that given a policy π_ϕ , the only randomness in the history h_T comes from the observations y_1, \dots, y_T , since the designs are computed deterministically from past histories. One approach to computing the gradient of (11) in this case is to sum over all possible histories h_T , integrating out the variables $y_{1:T}$, and take gradients with respect to ϕ to give

$$\frac{d\mathcal{L}_T}{d\phi} = \mathbb{E} \left[\sum_{h_T} \frac{d}{d\phi} (p(h_T | \theta_0) g_L(\theta_{0:L}, h_T)) \right], \quad (15)$$

where the expectation is over $\theta_{0:L} \sim p(\theta)$. Unbiased gradient estimates can be computed using samples from the prior. Unfortunately, this gradient estimator has a computational cost $\mathcal{O}(|\mathcal{Y}|^T)$ and is therefore only applicable when both the number of experiments T and the number of possible outcomes $|\mathcal{Y}|$ are relatively small.

To deal with the cases when it is either impractical to enumerate all possible histories, or \mathcal{Y} is continuous but the likelihood $p(h_T | \theta, \pi_\phi)$ is non-reparametrizable, we propose using the score function gradient estimator, which is also known as the REINFORCE estimator (Williams, 1992). The score function gradient, is given by

$$\begin{aligned} \frac{d\mathcal{L}_T}{d\phi} = & \mathbb{E} \left[\left(\log \frac{p(h_T | \theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T | \theta_\ell, \pi_\phi)} \right) \frac{d}{d\phi} \log p(h_T | \theta_0, \pi_\phi) \right. \\ & \left. - \frac{d}{d\phi} \log \sum_{\ell=0}^L p(h_T | \theta_\ell, \pi_\phi) \right] \end{aligned} \quad (16)$$

³We use $\partial a / \partial b$ and da / db to represent the Jacobian matrices of partial and total derivatives respectively for vectors a and b .

where the expectation is over $\theta_0, h_T \sim p(\theta, h_T | \pi)$ and $\theta_{1:L} \sim p(\theta)$, and unbiased estimates may again be obtained using samples. This gradient is amenable to the wide range of existing variance reduction methods such as control variates (Tucker et al., 2017; Mohamed et al., 2020). In our experiments, however, we found the standard score function gradient to be sufficiently low variance. For complete derivations of the gradients estimators we use, see Appendix C.

4.3. Architecture

Finally, we discuss the deep learning architecture used for π_ϕ . To allow efficient and effective training, we take into account a key permutation invariance of the BOED problem as highlighted by the following result (proved in Appendix A).

Theorem 3 (Permutation invariance). *Consider a permutation $\sigma \in S_k$ acting on a history h_k^1 , yielding $h_k^2 = (\xi_{\sigma(1)}, y_{\sigma(1)}), \dots, (\xi_{\sigma(k)}, y_{\sigma(k)})$. For all such σ , we have*

$$\mathbb{E} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \middle| h_k = h_k^1 \right] = \mathbb{E} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \middle| h_k = h_k^2 \right]$$

such that the EIG is unchanged under permutation. Further, the optimal policies starting in h_k^1 and h_k^2 are the same.

This permutation invariance is an important and well-studied property of many machine learning problems (Bloem-Reddy & Teh, 2019). The knowledge that a system exhibits permutation invariance can be exploited in neural architecture design to enable significant *weight sharing*. One common approach is pooling (Edwards & Storkey, 2016; Zaheer et al., 2017; Garnelo et al., 2018a;b). This involves summing or otherwise combining representations of multiple inputs into a single representation that is invariant to their order.

Using this idea, we represent the history h_t with a fixed dimensional representation that is formed by pooling representations of the distinct design-outcome pairs of the history

$$R(h_t) := \sum_{k=1}^t E_{\phi_1}(\xi_k, y_k), \quad (17)$$

where E_{ϕ_1} is a neural network *encoder* with parameters ϕ_1 to be learned. Note that this pooled representation is the same if we reorder the labels $1, \dots, t$. By convention, the sum of an empty sequence is 0.

We then construct our design network to make decisions based on the pooled representation $R(h_t)$ by setting $\pi_\phi(h_t) = F_{\phi_2}(R(h_t))$, where F_{ϕ_2} is a learned *emitter* network. The trainable parameters are $\phi = \{\phi_1, \phi_2\}$. By combining simple networks in a way that is sensitive to the permutation invariance of the problem, we facilitate parameter sharing in which the network E_{ϕ_1} is re-used for each input pair and for each time step t . This results in significantly improved performance compared to networks that are forced to *learn* the relevant symmetries of the problem.

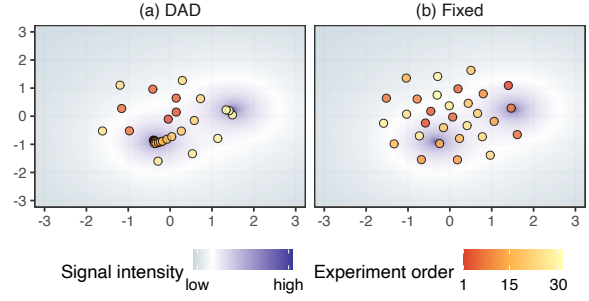


Figure 1. An example of the designs learnt by (a) the DAD network and (b) the fixed baseline for a given θ sampled from the prior.

5. Related Work

Existing approaches to sequential BOED typically follow the path outlined in § 2.1. The posterior inference performed at each stage of the conventional approach has been done using sequential Monte Carlo (Del Moral et al., 2006; Drovandi et al., 2014), population Monte Carlo (Rainforth, 2017), variational inference (Foster et al., 2019; 2020), and Laplace approximation (Lewi et al., 2009; Long et al., 2013).

The estimation of the mutual information objective at each step has been performed by nested Monte Carlo (Myung et al., 2013; Vincent & Rainforth, 2017), variational bounds (Foster et al., 2019; 2020), Laplace approximation (Lewi et al., 2009), ratio estimation (Kleinegesse et al., 2020), and hybrid methods (Senarathne et al., 2020). The optimization over designs has been performed by Bayesian optimization (Foster et al., 2019; Kleinegesse et al., 2020), interacting particle systems (Amzal et al., 2006), simulated annealing (Müller, 2005), utilizing regret bounds (Zheng et al., 2020), or bandit methods (Rainforth, 2017).

There are approaches that simultaneously estimate the mutual information and optimize it, using a single stochastic gradient procedure. Examples include perturbation analysis (Huan & Marzouk, 2014), variational lower bounds (Foster et al., 2020), or multi-level Monte Carlo (Goda et al., 2020).

Some recent work has focused specifically on models with intractable likelihoods (Hainy et al., 2016; Kleinegesse & Gutmann, 2020; Kleinegesse et al., 2020). Other work has sought to learn a non-myopic strategy focusing on specific tractable cases (Huan & Marzouk, 2016; Jiang et al., 2020).

6. Experiments

We now compare DAD to a number of baselines across a range of experimental design problems. We implement DAD by extending PyTorch (Paszke et al., 2019) and Pyro (Bingham et al., 2018) to provide an implementation that is abstracted from the specific problem. Code is publicly available at <https://github.com/ae-foster/dad>.

Method	Lower bound, \mathcal{L}_{30}	Upper bound, \mathcal{U}_{30}
Random	8.303 ± 0.043	8.322 ± 0.045
Fixed	8.838 ± 0.039	8.914 ± 0.038
DAD	10.926 ± 0.036	12.382 ± 0.095
Variational	8.776 ± 0.143	9.064 ± 0.187

Table 1. Upper and lower bounds on the total EIG, $\mathcal{I}_{30}(\pi)$, for the location finding experiment. Errors indicate ± 1 s.e. estimated over 256 (variational) or 2048 (others) rollouts.

As our aim is to adapt designs in *real-time*, we primarily compare to strategies that are fast at deployment time. The simplest baseline is **random** design, which selects designs uniformly at random. The **fixed** baseline completely ignores the opportunity for adaptation and uses static design to learn a fixed ξ_1, \dots, ξ_T before the experiment. We use the SG-BOED approach of Foster et al. (2020) with the PCE bound to optimize the fixed design $\xi_{1:T}$. We also compare to tailor-made heuristics for particular models as appropriate.

Similarly to the notion of the amortization gap in amortized inference (Cremer et al., 2018), one might initially expect to a drop in performance of DAD compared to conventional (non-amortized) BOED methods that use the traditional iterative approach of § 2.1. To assess this we also consider using the SG-BOED approach of Foster et al. (2020) in a traditional iterative manner to approximate π_s , referring to this as the **variational** baseline, noting this requires significant runtime computation. We also look at several iterative BOED baselines that are specifically tailored to the examples that we choose (Vincent & Rainforth, 2017; Kleinegesse et al., 2020). Perhaps surprisingly, we find that DAD is not only competitive compared to these non-amortized methods, but often outperforms them. This is discussed in § 7.

The first performance metric that we focus on is total EIG, $\mathcal{I}_T(\pi)$. When no direct estimate of $\mathcal{I}_T(\pi)$ is available, we estimate both the sPCE lower bound and sNMC upper bound. We also present the standard error to indicate how the performance varies between different experiment realizations (rollouts). We further consider the deployment time (i.e. the time to run the experiment itself, after pre-training); a critical metric for our aims. Full experiment details are given in Appendix D.

6.1. Location finding in 2D

Inspired by the acoustic energy attenuation model of Sheng & Hu (2005), we consider the problem of finding the locations of multiple hidden sources which each emits a signal whose intensity attenuates according to the inverse-square law. The *total intensity* is a superposition of these signals. The design problem is to choose where to make observations of the total signal to learn the locations of the sources.

We train a DAD network to perform $T = 30$ experiments with $K = 2$ sources. The designs learned by DAD are

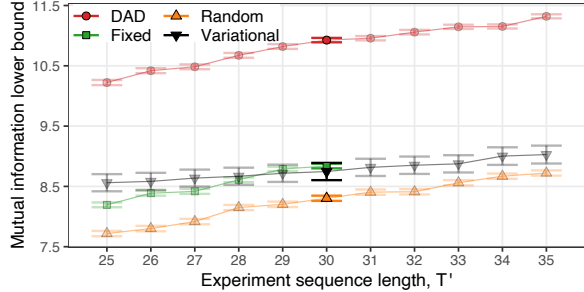


Figure 2. Generalizing sequence length for the location finding experiment. The DAD network and the fixed strategy were trained to perform $T = 30$ experiments, whilst other strategies do not require pre-training. The fixed strategy cannot be generalized to sequences longer than its training regime. We present sPCE estimates with error bars computed as in Table 1.

visualized in Figure 1(a). Here our network learns a complex strategy that initially explores in a spiral pattern. Once it detects a strong signal, multiple experiments are performed close together to refine knowledge of that location (note the high density of evaluations near the sources). The fixed design strategy, displayed in Figure 1(b) must choose all design locations up front, leading to an evenly dispersed strategy that cannot “hone in” on the critical areas, thus gathering less information.

Table 1 reports upper and lower bounds on $\mathcal{I}_T(\pi)$ for each strategy and confirms that DAD significantly outperforms all the considered baselines. DAD is also orders of magnitude faster to deploy than the variational baseline, the other adaptive method, with DAD taking 0.0474 ± 0.0003 secs to make all 30 design decisions on a lightweight CPU, compared to 8963 secs for the variational method.

Varying the Design Horizon In practical situations the exact number of experiments to perform may be unknown. Figure 2 indicates that our DAD network that is pretrained to perform $T = 30$ experiments can generalize well to perform $T' \neq 30$ experiments at deployment time, still outperforming the baselines, indicating that DAD is robust to the length of training sequences.

Training Stability To assess the stability between different training runs, we trained 16 different DAD networks. Computing the mean and standard error of the lower bound on $\mathcal{I}_T(\pi)$ over these 16 runs gave 10.91 ± 0.014 , and the matching upper bounds were 12.47 ± 0.046 . We see that the variance across different training seeds is modest, indicating that DAD reaches designs of a similar quality each time. Comparing with Table 1, we see that the natural variability across rollouts (i.e. different θ) with a single DAD network tends to be larger than the variance between the average performance of different DAD networks.

Method	Deployment time (s)
Frye et al. (2016)	0.0902 ± 0.0003
Kirby (2009)	N/A
Fixed	N/A
DAD	0.0901 ± 0.0007
Badapted	25.2679 ± 0.1854

Table 2. Deployment times for Hyperbolic Temporal Discounting methods. We present the total design time for $T = 20$ questions, taking the mean and ± 1 s.e. over 10 realizations. Tests were conducted on a lightweight CPU (see Appendix D).

Method	Lower bound	Upper bound
Frye et al. (2016)	3.500 ± 0.029	3.513 ± 0.029
Kirby (2009)	1.861 ± 0.008	1.864 ± 0.009
Fixed	2.518 ± 0.007	2.524 ± 0.007
DAD	5.021 ± 0.013	5.123 ± 0.015
Badapted	4.454 ± 0.016	4.536 ± 0.018

Table 3. Final lower and upper bounds on the total information $\mathcal{I}_T(\pi)$ for the Hyperbolic Temporal Discounting experiment. The bounds are finite sample estimates of $\mathcal{L}_T(\pi, L)$ and $\mathcal{U}_T(\pi, L)$ with $L = 5000$. The errors indicate ± 1 s.e. over the sampled histories.

6.2. Hyperbolic temporal discounting

In psychology, temporal discounting is the phenomenon that the utility people attribute to a reward typically decreases the longer they have to wait to receive it (Critchfield & Kollins, 2001; Green & Myerson, 2004). For example, a participant might be willing to trade £90 today for £100 in a month’s time, but not for £100 in a year. A common parametric model for temporal discounting in humans is the hyperbolic model (Mazur, 1987); we study a specific form of this model proposed by Vincent (2016).

We design a sequence of $T = 20$ experiments, each taking the form of a binary question “Would you prefer £ R today, or £100 in D days?” with design $\xi = (R, D)$ that must be chosen at each stage. As real applications of this model would involve human participants, the available time to choose designs is strictly limited. We consider DAD, the aforementioned fixed design policy, and strategies that have been used specifically for experiments of this kind: Kirby (2009), a human constructed fixed set of designs; Frye et al. (2016), a problem-specific adaptive strategy; and Vincent & Rainforth (2017), a partially customized sequential BOED method, called Badapted, that uses population Monte Carlo (Cappé et al., 2004) to approximate the posterior distribution at each step and a bandit approach to optimize the EIG over possible designs.

We begin by investigating the time required to deploy each of these methods. As shown in Table 2, the non-amortized Badapted method takes the longest time, while for DAD, the total deployment time is less than 0.1 seconds—totally imperceptible to a participant.

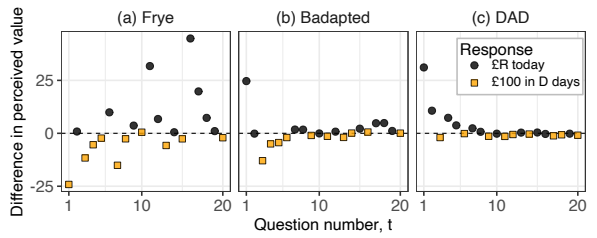


Figure 3. An example of the designs learnt by two of the problem-specific baselines and DAD. We plot the difference in perceived value of the two propositions “£ R today” and “£100 in D days” for a certain participant, represented by a specific value of the latent variable θ . A difference of 0 indicates that the participant is indifferent between the two offers.

Table 3 shows the performance of each method. We see that DAD performs best, surpassing bespoke design methods that have been proposed for this problem, including Badapted which has a considerably larger computation budget. Figure 3 demonstrates how the designs learnt by DAD compare qualitatively with the two most competitive problem-specific baselines. As with Badapted, DAD designs rapidly cluster near the indifference point.

This experiment demonstrates that DAD can successfully amortize the process of experimental design in a real application setting. It outperforms some of the most successful non-amortized and highly problem-specific approaches with a fraction of the cost during the real experiment.

6.3. Death process

We conclude with an example from epidemiology (Cook et al., 2008) in which healthy individuals become infected at rate θ . The design problem is to choose observations times $\xi > 0$ at which to observe the number of infected individuals: we select $T = 4$ designs sequentially with an independent stochastic process observed at each iteration. We compare to our fixed and variational baselines, along with the adaptive SeqBED approach of Kleinegesse et al. (2020).

First, we examine the compute time required to deploy each method for a single run of the sequential experiment. The times illustrated in Table 4 show that the adaptive strategy learned by DAD can be deployed in under 0.01 seconds, many orders of magnitude faster than the non-amortized methods, with SeqBED taking hours for one rollout.

Next, we estimate the objective $\mathcal{I}_T(\pi)$ by averaging the information gain over simulated rollouts. The results in Table 4 reveal that DAD designs are superior to both fixed design and variational adaptive design, tending to uncover more information about the latent θ across many possible experimental trajectories. For comparison with SeqBED, we were unable to perform sufficient rollouts to obtain a high

Method	Deployment time (s)	$\mathcal{I}_T(\pi)$
Fixed	N/A	2.023 ± 0.007
DAD	$0.0051 \pm 12\%$	2.113 ± 0.008
Variational	$1935.0 \pm 2\%$	2.076 ± 0.034
SeqBED*	25911.0	1.590

Table 4. Total EIG $\mathcal{I}_T(\pi)$ and deployment times for the Death Process. We present the EIG ± 1 s.e. over 10,000 rollouts (fixed and DAD), 500 rollouts (variational) or *1 rollout (SeqBED). The IG can be efficiently evaluated in this case (see Appendix D). Runtimes computed as per Table 2.

quality estimate of $\mathcal{I}_T(\pi)$. Instead, we conducted a single rollout of each method with $\theta = 1.5$ fixed. The resulting information gains for this one rollout were: 1.590 (SeqBED), 1.719 (Variational), 1.678 (Fixed), **1.779 (DAD)**.

7. Discussion

In this paper we introduced DAD—a new method utilizing the power of deep learning to amortize the cost of sequential BOED and allow adaptive experiments to be run in real time. In all experiments DAD performed significantly better than baselines with a comparable deployment time. Further, DAD showed competitive performance against conventional BOED approaches that do not use amortization, but make costly computations at each stage of the experiment.

Surprisingly, we found DAD was often able to outperform these non-amortized approaches despite using a tiny fraction of the resources at deployment time. We suggest two reasons for this. Firstly, conventional methods must approximate the posterior $p(\theta|h_t)$ at each stage. If this approximation is poor, the resulting design optimization will yield poor results regardless of the EIG optimization approach chosen. Careful tuning of the posterior approximation could alleviate this, but would increase computational time further and it is difficult to do this in the required automated manner. DAD sidesteps this problem altogether by eliminating the need for directly approximating a posterior distribution.

Secondly, the policy learnt by DAD has the potential to be *non-myopic*: it does not choose a design that is optimal for the current experiment in isolation, but takes into account the fact that there are more experiments to be performed in the future. We can see this in practice in a simple experiment using the location finding example with one source in 1D with prior $\theta \sim N(0, 1)$ and with $T = 2$ steps. This setting is simple enough to compute the *exact* one-step optimal design via numerical integration. Figure 4 [Left] shows the design function learnt by DAD alongside the exact optimal myopic design. The optimal myopic strategy for $t = 1$ is to sample at the prior mean $\xi_1 = 0$. At time $t = 2$ the myopic strategy selects a positive or negative design with equal probability. In contrast, the policy learnt by DAD is to sample at $\xi_1 \approx -0.4$, which does not optimize the EIG

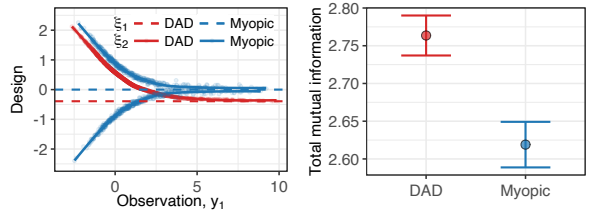


Figure 4. 1D location finding with 1 source, $T = 2$. [Left] the design function, dashed lines correspond to the first design ξ_1 , which is independent of y_1 . [Right] $\mathcal{I}_2(\pi)$, the total EIG ± 1 s.e.

for $T = 1$ in isolation, but leads to a better *overall* design strategy that focuses on searching the positive regime $\xi_2 > \xi_1$ in the second experiment. Figure 4 [Right] confirms that the policy learned by DAD achieves higher total EIG from the two step experiment than the *exact* myopic approach.

Limitations and Future Work The present form of DAD still possesses some restrictions that future work might look to address. Firstly, it requires the likelihood model to be *explicit*, i.e. that we can evaluate the density $p(y_t|\theta, \xi_t)$. Secondly, it requires the experiments to be conditionally independent given θ , i.e. $p(y_{1:T}|\theta, \xi_{1:T}) = \prod_{t=1}^T p(y_t|\theta, \xi_t)$, which may not be the case for, e.g. time series models. Thirdly, it requires the designs themselves, ξ_t , to be continuous to allow for gradient-based optimization. On another note, DAD’s use of a policy to make design decisions establishes a critical link between experimental design and model-based reinforcement learning (Sekar et al., 2020). Though DAD is distinct in several important ways (e.g. the lack of observed rewards), investigating these links further might provide an interesting avenue for future work.

Conclusions DAD represents a new conception of adaptive experimentation that focuses on learning a design *policy* network offline, then deploying it during the live experiment to quickly make adaptive design decisions. This marks a departure from the well-worn path of myopic adaptive BOED (Sec. 2), eliminating the need to estimate intermediate posterior distributions or optimize over designs during the live experiment itself; it represents the first approach to allow adaptive BOED to be run in real-time for general problems. As such, we believe it may be beneficial to practitioners in a number of fields, from online surveys to clinical trials.

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A. Proofs

We begin by showing that $g_L(\theta_{0:L}, h_T)$ from equation (9) is bounded by $\log(L + 1)$ and that $f_L(\theta_{0:L}, h_T)$ from equation (10) can potentially be unbounded. For the former

$$g_L(\theta_{0:L}, h_T) = \log \frac{p(h_T|\theta_0, \pi)}{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi)} \quad (18)$$

$$= \log \frac{p(h_T|\theta_0, \pi)}{p(h_T|\theta_0, \pi) + \sum_{\ell=1}^L p(h_T|\theta_\ell, \pi)} + \log(L + 1) \quad (19)$$

$$\leq \log(1) + \log(L + 1). \quad (20)$$

For the latter we have

$$f_L(\theta_{0:L}, h_T) = \log \frac{p(h_T|\theta_0, \pi)}{\frac{1}{L} \sum_{\ell=1}^L p(h_T|\theta_\ell, \pi)} \rightarrow +\infty \text{ as } \max_{1 \leq \ell \leq L} p(h_T|\theta_\ell, \pi) \rightarrow 0 \text{ with } p(h_T|\theta_0, \pi) \text{ held constant.}$$

Next we present proofs for all Theorems in the main paper, with each restated for convenience.

Theorem 1. *The total expected information gain for policy π over a sequence of T experiments is*

$$\mathcal{I}_T(\pi) := \mathbb{E}_{p(\theta)p(h_T|\theta, \pi)} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \right] \quad (7)$$

$$= \mathbb{E}_{p(\theta)p(h_T|\theta, \pi)} [\log p(h_T|\theta, \pi) - \log p(h_T|\pi)] \quad (8)$$

where $p(h_T|\pi) = \mathbb{E}_{p(\theta)} [p(h_T|\theta, \pi)]$.

Proof. We begin by rewriting $I_{h_{t-1}}$ in terms of the information gain. This closely mimics the development that we presented in Section 2. By repeated application of Bayes Theorem we have

$$I_{h_{t-1}}(\xi_t) = \mathbb{E}_{p(\theta|h_{t-1})p(y_t|\theta, \xi_t)} \left[\log \frac{p(y_t|\theta, \xi_t)}{p(y_t|h_{t-1}, \xi_t)} \right] \quad (21)$$

$$= \mathbb{E}_{p(\theta|h_{t-1})p(y_t|\theta, \xi_t)} \left[\log \frac{p(\theta|h_{t-1})p(y_t|\theta, \xi_t)}{p(\theta|h_{t-1})p(y_t|h_{t-1}, \xi_t)} \right] \quad (22)$$

$$= \mathbb{E}_{p(\theta|h_{t-1})p(y_t|\theta, \xi_t)} \left[\log \frac{p(\theta|h_{t-1}, \xi_t, y_t)}{p(\theta|h_{t-1})} \right] \quad (23)$$

$$= \mathbb{E}_{p(\theta|h_{t-1})} [-\log p(\theta|h_{t-1})] + \mathbb{E}_{p(y_t|\theta|\xi_t, h_{t-1})} [\log p(\theta|h_{t-1}, \xi_t, y_t)] \quad (24)$$

$$= \mathbb{E}_{p(\theta|h_{t-1})} [-\log p(\theta|h_{t-1})] + \mathbb{E}_{p(y_t|\xi_t, h_{t-1})p(\theta|h_{t-1}, \xi_t, y_t)} [\log p(\theta|h_{t-1}, \xi_t, y_t)] \quad (25)$$

$$= \mathbb{E}_{p(y_t|\xi_t, h_{t-1})} [H[p(\theta|h_{t-1})] - H[p(\theta|h_{t-1}, \xi_t, y_t)]]. \quad (26)$$

Now noting that each $I_{h_{t-1}}(\xi_t)$ is completely determined by h_{t-1} and π (in particular noting that ξ_t is deterministic given these, while θ is already marginalized out in each $I_{h_{t-1}}(\xi_t)$), we can write

$$\mathcal{I}_T(\pi) = \mathbb{E}_{p(h_T|\pi)} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \right] \quad (27)$$

$$= \sum_{t=1}^T \mathbb{E}_{p(h_{t-1}|\pi)} [I_{h_{t-1}}(\xi_t)] \quad (28)$$

and substituting in our earlier formulation for $I_{h_{t-1}}(\xi_t)$

$$= \sum_{t=1}^T \mathbb{E}_{p(h_{t-1}|\pi)} [\mathbb{E}_{p(y_t|\xi_t, h_{t-1})} [H[p(\theta|h_{t-1})] - H[p(\theta|h_{t-1}, \xi_t, y_t)]]]. \quad (29)$$

We now observe that we can write $h_t = h_{t-1} \cup \{(\xi_t, y_t)\}$, which allows us to rewrite this as

$$= \sum_{t=1}^T \mathbb{E}_{p(h_t|\pi)} [H[p(\theta|h_{t-1})] - H[p(\theta|h_t)]] \quad (30)$$

$$= \sum_{t=1}^T \mathbb{E}_{p(h_T|\pi)} [H[p(\theta|h_{t-1})] - H[p(\theta|h_t)]] \quad (31)$$

$$= \mathbb{E}_{p(h_T|\pi)} \left[\sum_{t=1}^T H[p(\theta|h_{t-1})] - H[p(\theta|h_t)] \right] \quad (32)$$

$$= \mathbb{E}_{p(h_T|\pi)} [H[p(\theta)] - H[p(\theta|h_T)]], \quad (33)$$

where the last line follows from the fact that we have a telescopic sum. To complete the proof, we rearrange this as

$$= \mathbb{E}_{p(\theta, h_T|\pi)} [\log p(\theta|h_T) - \log p(\theta)] \quad (34)$$

$$= \mathbb{E}_{p(\theta)p(h_T|\theta, \pi)} \left[\log \frac{p(\theta)p(h_T|\theta, \pi)}{p(h_T|\pi)} - \log p(\theta) \right] \quad (35)$$

$$= \mathbb{E}_{p(\theta)p(h_T|\theta, \pi)} [\log p(h_T|\theta, \pi) - \log p(h_T|\pi)] \quad (36)$$

as required. \square

Theorem 2 (Sequential PCE). *For a design function π and a number of contrastive samples $L \geq 0$, let*

$$\mathcal{L}_T(\pi, L) = \mathbb{E}_{p(\theta_0, h_T|\pi)p(\theta_{1:L})} [g_L(\theta_{0:L}, h_T)] \quad (11)$$

where $g_L(\theta_{0:L}, h_T)$ is as per (9), and $\theta_0, h_T \sim p(\theta, h_T|\pi)$, and $\theta_{1:L} \sim p(\theta)$ independently. Given minor technical assumptions discussed in the proof, we have⁴

$$\mathcal{L}_T(\pi, L) \uparrow \mathcal{I}_T(\pi) \text{ as } L \rightarrow \infty \quad (12)$$

at a rate $\mathcal{O}(L^{-1})$.

Proof. We first show that $\mathcal{L}_T(\pi, L)$ is a lower bound on $\mathcal{I}_T(\pi)$:

$$\mathcal{I}_T(\pi) - \mathcal{L}_T(\pi, L) = \mathbb{E}_{p(\theta_0, h_T|\pi)} \left[\log \frac{p(h_T|\theta_0, \pi)}{p(h_T|\pi)} \right] - \mathbb{E}_{p(\theta_0, h_T|\pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \frac{p(h_T|\theta_0, \pi)}{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi)} \right] \quad (37)$$

$$= \mathbb{E}_{p(\theta_0, h_T|\pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi)}{p(h_T|\pi)} \right] \quad (38)$$

$$= \mathbb{E}_{p(\theta_0, h_T|\pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \left(\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell|h_T)}{p(\theta_\ell)} \right) \right] \quad (39)$$

now introducing the shorthand $p(\theta_{0:L}^{-\ell}) := p(\theta_{0:L \setminus \{\ell\}}) = \prod_{j=0, j \neq \ell}^L p(\theta_j)$,

$$= \mathbb{E}_{p(\theta_0, h_T|\pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell|h_T)p(\theta_{0:L}^{-\ell})}{p(\theta_{0:L})} \right]. \quad (40)$$

⁴ $x_L \uparrow x$ means that x_L is a monotonically increasing sequence in L with limit x .

Now by the symmetry on term in side the log, we see that this expectation would be the same if it were instead taken over $p(\theta_i, h_T | \pi) p(\theta_{0:L}^{-i})$ for any $i \in \{0, \dots, L\}$ (with $i = 0$ giving the original form). Furthermore, the result is unchanged if we take the expectation over the mixture distribution $\frac{1}{L+1} \sum_{i=0}^L p(\theta_i, h_T | \pi) p(\theta_{0:L}^{-i}) = p(h_T | \pi) \frac{1}{L+1} \sum_{i=0}^L p(\theta_i | h_T) p(\theta_{0:L}^{-i})$ and thus we have

$$= \mathbb{E}_{p(h_T | \pi)} \mathbb{E}_{\frac{1}{L+1} \sum_{i=0}^L p(\theta_i | h_T) p(\theta_{0:L}^{-i})} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell | h_T) p(\theta_{0:L}^{-\ell})}{p(\theta_{0:L})} \right] \quad (41)$$

$$= \mathbb{E}_{p(h_T | \pi)} [\text{KL}(\tilde{p}(\theta_{0:L} | h_T) || p(\theta_{0:L}))] \quad (42)$$

where $\tilde{p}(\theta_{0:L} | h_T) = \frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell | h_T) p(\theta_{0:L}^{-\ell})$, which is indeed a distribution since

$$\int \tilde{p}(\theta_{0:L} | h_T) d\theta_{0:L} = \frac{1}{L+1} \sum_{\ell=0}^L \left(\int p(\theta_\ell | h_T) d\theta_\ell \cdot \int p(\theta_{0:L}^{-\ell}) d\theta_{0:L}^{-\ell} \right) = 1. \quad (43)$$

Now by Gibbs' inequality the expected KL in (42) must be non-negative, establishing $\mathcal{I}_T(\pi) - \mathcal{L}_T(\pi, L) \geq 0$ and thus $\mathcal{I}_T(\pi) \geq \mathcal{L}_T(\pi, L)$ as required.

We next show monotonicity in L , i.e. $\mathcal{L}_T(\pi, L_2) \geq \mathcal{L}_T(\pi, L_1)$ for $L_2 \geq L_1 \geq 0$, using similar argument as above

$$\mathcal{L}_T(\pi, L_2) - \mathcal{L}_T(\pi, L_1) = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\log \frac{\frac{1}{L_1+1} \sum_{i=0}^{L_1} p(h_T | \theta_i, \pi)}{\frac{1}{L_2+1} \sum_{j=0}^{L_2} p(h_T | \theta_j, \pi)} \right] \quad (44)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\log \frac{\frac{1}{L_1+1} \sum_{i=0}^{L_1} (p(\theta_i | h_T) / p(\theta_i))}{\frac{1}{L_2+1} \sum_{j=0}^{L_2} (p(\theta_j | h_T) / p(\theta_j))} \right] \quad (45)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\log \frac{\frac{1}{L_1+1} \sum_{i=0}^{L_1} (p(\theta_i | h_T) p(\theta_{0:L_1}^{-i})) / p(\theta_{0:L_1})}{\frac{1}{L_2+1} \sum_{j=0}^{L_2} (p(\theta_j | h_T) p(\theta_{0:L_2}^{-j})) / p(\theta_{0:L_2})} \right] \quad (46)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\log \frac{\frac{1}{L_1+1} \sum_{i=0}^{L_1} p(\theta_i | h_T) p(\theta_{0:L_2}^{-i})}{\frac{1}{L_2+1} \sum_{j=0}^{L_2} p(\theta_j | h_T) p(\theta_{0:L_2}^{-j})} \right] \quad (47)$$

$$= \mathbb{E}_{p(h_T | \pi)} \mathbb{E}_{\frac{1}{L+1} \sum_{\ell=0}^{L_1} p(\theta_\ell | h_T) p(\theta_{0:L_2}^{-\ell})} \left[\log \frac{\frac{1}{L_1+1} \sum_{i=0}^{L_1} p(\theta_i | h_T) p(\theta_{0:L_2}^{-i})}{\frac{1}{L_2+1} \sum_{j=0}^{L_2} p(\theta_j | h_T) p(\theta_{0:L_2}^{-j})} \right] \quad (48)$$

$$= \mathbb{E}_{p(h_T | \pi)} [\text{KL}(\tilde{p}_1 || \tilde{p}_2)] \geq 0 \quad (49)$$

where \tilde{p}_1 and \tilde{p}_2 are, respectively, the distributions in the numerator and denominator in (48). The result then again follows by Gibbs' inequality.

Next we show $\mathcal{L}_T(\pi, L) \rightarrow \mathcal{I}_T(\pi)$ as $L \rightarrow \infty$. First, note that the denominator in (11), $\frac{1}{L+1} \sum_{\ell=0}^L p(h_T | \theta_\ell, \pi)$, is a consistent estimator of the marginal $p(h_T | \pi)$, since $\frac{1}{L+1} p(h_T | \theta_0, \pi) \rightarrow 0$, and by the Strong Law of Large Numbers

$$\frac{1}{L+1} \sum_{\ell=1}^L p(h_T | \theta_\ell, \pi) = \frac{L}{L+1} \cdot \frac{1}{L} \sum_{\ell=1}^L p(h_T | \theta_\ell, \pi) \xrightarrow{\text{a.s.}} \mathbb{E}_{p(\theta)} [p(h_T | \theta, \pi)] = p(h_T | \pi). \quad (50)$$

Now from (38) we also have that

$$\mathcal{I}_T(\pi) - \mathcal{L}_T(\pi, L) = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T | \theta_\ell, \pi)}{p(h_T | \pi)} \right] \quad (51)$$

and we have $\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T | \theta_\ell, \pi)}{p(h_T | \pi)} \rightarrow 0$ almost surely as $L \rightarrow \infty$. The minor technical assumption, which is required to

establish convergence is that there exist some $0 < \kappa_1, \kappa_2 < \infty$ such that⁵

$$\kappa_1 \leq \frac{p(h_T|\theta, \pi)}{p(h_T|\pi)} \leq \kappa_2 \quad \forall \theta, h_T. \quad (52)$$

using this assumption, the integrand of (51) is bounded, because

$$\left| \log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi)}{p(h_T|\pi)} \right| = \left| \log \left(\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(h_T|\theta_\ell, \pi)}{p(h_T|\pi)} \right) \right| \quad (53)$$

$$\leq \max \left(\left| \log \left(\max_\ell \frac{p(h_T|\theta_\ell, \pi)}{p(h_T|\pi)} \right) \right|, \left| \log \left(\min_\ell \frac{p(h_T|\theta_\ell, \pi)}{p(h_T|\pi)} \right) \right| \right) \quad (54)$$

$$\leq \max(|\log \kappa_2|, |\log \kappa_1|) \quad (55)$$

$$< \infty. \quad (56)$$

Thus, the Bounded Convergence Theorem can be applied to conclude that $\mathcal{I}_T(\pi) - \mathcal{L}_T(\pi, L) \rightarrow 0$ as $L \rightarrow \infty$.

Finally, for the rate of convergence we apply the inequality $\log x \leq x - 1$ to (38) to get

$$\mathcal{I}_T(\pi) - \mathcal{L}_T(\pi, L) = \mathbb{E}_{p(\theta_0, h_T|\pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi)}{p(h_T|\pi)} \right] \quad (57)$$

$$\leq \mathbb{E}_{p(\theta_0, h_T|\pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\frac{\frac{1}{L+1} \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi)}{p(h_T|\pi)} - 1 \right] \quad (58)$$

$$= \mathbb{E}_{p(\theta_0, h_T|\pi)} \left[\frac{\frac{1}{L+1} (p(h_T|\theta_0\pi) + \sum_{\ell=1}^L \mathbb{E}_{p(\theta_{1:L})}[p(h_T|\theta_\ell, \pi)])}{p(h_T|\pi)} - 1 \right] \quad (59)$$

$$= \mathbb{E}_{p(\theta_0, h_T|\pi)} \left[\frac{\frac{1}{L+1} (p(h_T|\theta_0\pi) + Lp(h_T|\pi))}{p(h_T|\pi)} - 1 \right] \quad (60)$$

$$= \frac{1}{L+1} \mathbb{E}_{p(\theta_0, h_T|\pi)} \left[\frac{p(h_T|\theta_0, \pi)}{p(h_T|\pi)} - 1 \right] \quad (61)$$

$$= \frac{C}{L+1}, \quad (62)$$

where we can conclude $C < \infty$ using (52). Combining this with our previous result showing that $\mathcal{L}_T(\pi, L)$ is a lower bound on $\mathcal{I}_T(\pi)$, we have shown that

$$0 \leq \mathcal{I}_T(\pi) - \mathcal{L}_T(\pi, L) \leq \frac{C}{L+1}. \quad (63)$$

This establishes the $\mathcal{O}(L^{-1})$ rate of convergence. \square

Theorem 3 (Permutation invariance). *Consider a permutation $\sigma \in S_k$ acting on a history h_k^1 , yielding $h_k^2 = (\xi_{\sigma(1)}, y_{\sigma(1)}), \dots, (\xi_{\sigma(k)}, y_{\sigma(k)})$. For all such σ , we have*

$$\mathbb{E} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \middle| h_k = h_k^1 \right] = \mathbb{E} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \middle| h_k = h_k^2 \right]$$

such that the EIG is unchanged under permutation. Further, the optimal policies starting in h_k^1 and h_k^2 are the same.

Technical note: In this statement, the first expectation is with respect to $p(h_T|\pi)$ for policy π and the second is with respect to $p(h_T|\pi')$, where for $t > k$ we set $\pi'(h_t) = \pi(\sigma^{-1}(h_t))$ where σ^{-1} acts on the first k labels by permutation and as the identity on other labels. This means we remove explicit variability under permutation caused by π , and show that no other source of variability can arise.

⁵In practice, we can actually weaken this assumption significantly if necessary by making κ_1 and κ_2 dependent on h_T and θ then assuming that the expectation $\mathbb{E}_{p(\theta_0, h_T|\pi)} \mathbb{E}_{p(\theta_{1:L})} [\log |\kappa_i(\theta_j, h_T)|]$ is finite for $i \in \{1, 2\}$ and $j \in \{0, 1\}$. This then permits $\kappa_1(h_T, \theta) \rightarrow 0$ and $\kappa_2(h_T, \theta) \rightarrow \infty$ for certain h_T and θ , provided that these events are zero measure under both $p(\theta, h_T|\pi)$ and $p(\theta)p(h_T|\pi)$, thereby avoiding potential issues with tail behavior in the limits of extreme values for θ .

Proof. To begin, we set up some notation. Given the partial history $h_k = h_k^1$, we complete the experiment by sampling (ξ_t, y_t) for $t = k+1, \dots, T$. We denote the resulting full history as h_T^1 , and define h_T^2 similarly. Next, we use Theorem 1 to rewrite the conditional objective under consideration as

$$\mathbb{E}_{p(h_T^1|\pi)} \left[\sum_{t=1}^T I_{h_{t-1}}(\xi_t) \middle| h_k = h_k^1 \right] = \mathbb{E}_{p(\theta|h_k^1) \prod_{t=k+1}^T p(y_t|\theta, \xi_t)} [\log p(h_T^1|\theta, \pi) - \log p(h_T^1|\pi)] \quad (64)$$

$$= \mathbb{E}_{p(\theta|h_k^1) \prod_{t=k+1}^T p(y_t|\theta, \xi_t)} [\log p(\theta|h_T^1) - \log p(\theta)] \quad (65)$$

$$= \mathbb{E}_{p(\theta|h_k^1)p(h_T^1|h_k^1, \theta, \pi)} [\log p(\theta|h_T^1) - \log p(\theta)]. \quad (66)$$

A central point of the proof is that the posterior distribution $p(\theta|h_t)$ is invariant to the order of the history. Indeed, we have

$$p(\theta|h_t) \propto p(\theta) \prod_{s=1}^t p(y_s|\theta, \xi_s) \quad (67)$$

which shows that $p(\theta|h_k^1) = p(\theta|h_k^2)$. Given a continuation of the history $(\xi_{k+1}, y_{k+1}), \dots, (\xi_T, y_T)$, if we use the same continuation starting from h_k^1 and h_k^2 to give h_T^1 and h_T^2 then we have $p(\theta|h_T^1) = p(\theta|h_T^2)$. However, we need to show that the continuations $(\xi_{k+1}, y_{k+1}), \dots, (\xi_T, y_T)$ are equal in distribution.

We now show that the sampling distributions of $(\xi_{k+1}, y_{k+1}), \dots, (\xi_T, y_T)$ are equal starting from h_k^1 and h_k^2 . We have shown that $\theta \sim p(\theta|h_k^1)$ is unchanged in distribution if we instead sample $\theta \sim p(\theta|h_k^2)$. Further, we have

$$\xi_{k+1}^1 = \pi(h_k^1) \quad \xi_{k+1}^2 = \pi'(h_k^2) \quad (68)$$

which, by the construction of π' implies $\xi_{k+1}^1 = \xi_{k+1}^2$. Together, these results imply that the observations y_{k+1}^1 and y_{k+1}^2 are equal in distribution. Proceeding inductively, since h_{k+1}^1 and h_{k+1}^2 are equal in distribution a similar argument shows that h_{k+2}^1 and h_{k+2}^2 have the same distribution. Continuing in this way, we have that h_T^1 and h_T^2 are equal in distribution. Together, these results imply that

$$\mathbb{E}_{p(\theta|h_k^1)p(h_T^1|h_k^1, \theta, \pi)} [\log p(\theta|h_T^1) - \log p(\theta)] = \mathbb{E}_{p(\theta|h_k^2)p(h_T^2|h_k^2, \theta, \pi')} [\log p(\theta|h_T^2) - \log p(\theta)] \quad (69)$$

which conclude the first part of the proof.

To establish the permutation invariance of the optimal policy π^* , we reason by induction starting with $k = T-1$, using a dynamic programming style argument. Given h_{T-1} , the total EIG is a function of $p(\theta|h_{T-1})$ and ξ_T . Since we do not need to account for future asymmetry in the policy, we immediately have that the optimal final design ξ_T only depends on $p(\theta|h_{T-1})$, which implies that is invariant to the order of the history.

We now assume that the optimal policy is permutation invariant starting from $k+2$. Using the previous result (69), we separate out the design ξ_{k+1} and substitute π^* for both π and π' (since it is permutation invariant for the steps after $k+1$ by inductive hypothesis) to give

$$\begin{aligned} & \mathbb{E}_{p(\theta|h_k^1)p(y_{k+1}|\theta, \xi_{k+1}) \prod_{t=k+2}^T p(y_t|\theta, \pi^*(h_{t-1}))} [\log p(\theta|h_T^1) - \log p(\theta)] \\ &= \mathbb{E}_{p(\theta|h_k^2)p(y_{k+1}|\theta, \xi_{k+1}) \prod_{t=k+2}^T p(y_t|\theta, \pi^*(h_{t-1}))} [\log p(\theta|h_T^2) - \log p(\theta)]. \end{aligned} \quad (70)$$

To extend the optimal policy to $k+1$, we consider choosing ξ_{k+1} and then following π^* thereafter. As (70) shows us, the decision problem for ξ_{k+1} is the same starting from h_k^1 and h_k^2 because the posterior distributions $p(\theta|h_k^1)$ and $p(\theta|h_k^2)$ are equal, and the optimal policy after $k+1$ does not depend on history order. This implies that the optimal choice of ξ_{k+1} is the same for h_k^1 and h_k^2 . This implies that the optimal policies starting in h_k^1 and h_k^2 are the same. This completes the proof. \square

Theorem 4. For a design function π and a number of contrastive samples $L \geq 1$, let

$$\mathcal{U}_T(\pi, L) = \mathbb{E} \left[\log \frac{p(h_T|\theta_0, \pi)}{\frac{1}{L} \sum_{\ell=1}^L p(h_T|\theta_\ell, \pi)} \right] \quad (71)$$

where the expectation is over $\theta_0, h_T \sim p(\theta, h_T|\pi)$ and $\theta_{1:L} \sim p(\theta)$ independently. Then,

$$\mathcal{U}_T(\pi, L) \downarrow \mathcal{I}_T(\pi) \text{ as } L \rightarrow \infty \quad (72)$$

at a rate $\mathcal{O}(L^{-1})$.

Proof. We first show $\mathcal{U}_T(\pi, L)$ is an upper bound to $\mathcal{I}_T(\pi)$

$$\mathcal{U}_T(\pi, L) - \mathcal{I}_T(\pi) = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \frac{p(h_T | \theta_0, \pi)}{\frac{1}{L} \sum_{\ell=1}^L p(h_T | \theta_\ell, \pi)} \right] - \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log \frac{p(h_T | \theta_0, \pi)}{p(h_T | \pi)} \right] \quad (73)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log p(h_T | \pi) - \log \left(\frac{1}{L} \sum_{\ell=1}^L p(h_T | \theta_\ell, \pi) \right) \right] \quad (74)$$

now using Jensen's inequality

$$\geq \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log p(h_T | \pi) - \log \left(\frac{1}{L} \sum_{\ell=1}^L \mathbb{E}_{p(\theta_\ell)} [p(h_T | \theta_\ell, \pi)] \right) \right] \quad (75)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log p(h_T | \pi) - \log \left(\frac{1}{L} \sum_{\ell=1}^L p(h_T | \pi) \right) \right] \quad (76)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} [\log p(h_T | \pi) - \log p(h_T | \pi)] \quad (77)$$

$$= 0. \quad (78)$$

To show monotonicity in L , pick $L_2 \geq L_1 \geq 0$ and consider the difference

$$\delta := \mathcal{U}_T(\pi, L_1) - \mathcal{U}_T(\pi, L_2) = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\log \frac{\frac{1}{L_2} \sum_{j=1}^{L_2} p(h_T | \theta_j, \pi)}{\frac{1}{L_1} \sum_{i=1}^{L_1} p(h_T | \theta_i, \pi)} \right]. \quad (79)$$

Notice that we can write expression in the numerator $\frac{1}{L_2} \sum_{j=1}^{L_2} p(h_T | \theta_j, \pi) = \mathbb{E}_{J_1, \dots, J_{L_1}} \left[\frac{1}{L_1} \sum_{k=1}^{L_1} p(h_T | \theta_{J_k}, \pi) \right]$, where the indices J_k have been uniformly drawn from $1, \dots, L_2$. We have

$$\delta = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\log \mathbb{E}_{J_1, \dots, J_{L_1}} \left[\frac{1}{L_1} \sum_{k=1}^{L_1} p(h_T | \theta_{J_k}, \pi) \right] - \log \frac{1}{L_1} \sum_{i=1}^{L_1} p(h_T | \theta_i, \pi) \right] \quad (80)$$

now applying Jensen's Inequality

$$\geq \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\mathbb{E}_{J_1, \dots, J_{L_1}} \left[\log \frac{1}{L_1} \sum_{k=1}^{L_1} p(h_T | \theta_{J_k}, \pi) \right] - \log \frac{1}{L_1} \sum_{i=1}^{L_1} p(h_T | \theta_i, \pi) \right] \quad (81)$$

then use the fact that any L_1 -subset of $\theta_1, \dots, \theta_{L_2}$ has the same distribution

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L_2})} \left[\log \frac{1}{L_1} \sum_{i=1}^{L_1} p(h_T | \theta_i, \pi) - \log \frac{1}{L_1} \sum_{i=1}^{L_1} p(h_T | \theta_i, \pi) \right] = 0 \quad (82)$$

which establishes monotonicity.

Finally, convergence is shown analogously to Theorem 2. Again we adopt the assumption (52). The Strong Law of Large Numbers gives us almost sure convergence $\log \left(\frac{1}{L} \sum_{\ell=1}^L p(h_T | \theta_\ell, \pi) \right) \rightarrow \log p(h_T | \pi)$ as $L \rightarrow \infty$. Applying the Bounded Convergence Theorem, as in Theorem 2, we have

$$\lim_{L \rightarrow \infty} (\mathcal{U}_T(\pi, L) - \mathcal{I}_T(\pi, L)) = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\lim_{L \rightarrow \infty} \log \frac{p(h_T | \pi)}{\frac{1}{L} \sum_{\ell=1}^L p(h_T | \theta_\ell, \pi)} \right] \quad (83)$$

$$= 0. \quad (84)$$

Finally, for the rate of convergence, we have

$$\mathcal{U}_T(\pi, L) - \mathcal{I}_T(\pi) = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\log \frac{p(h_T | \pi)}{\frac{1}{L} \sum_{\ell=1}^L p(h_T | \theta_\ell, \pi)} \right] \quad (85)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[-\log \left(\frac{1}{L} \sum_{\ell=1}^L \frac{p(h_T | \theta_\ell, \pi)}{p(h_T | \pi)} \right) \right] \quad (86)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[-\log \left(1 + \frac{1}{L} \sum_{\ell=1}^L \left(\frac{p(h_T | \theta_\ell, \pi)}{p(h_T | \pi)} - 1 \right) \right) \right] \quad (87)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\sum_{n=1}^{\infty} (-1)^n \frac{x^n}{n} \right] \quad (88)$$

where $x = \frac{1}{L} \sum_{\ell=1}^L \left(\frac{p(h_T | \theta_\ell, \pi)}{p(h_T | \pi)} - 1 \right)$ and we have applied the Taylor expansion for $\log(1 + x)$. We have

$$\mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} [x] = 0 \quad (89)$$

$$\mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} [x^2] = \frac{1}{L} \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{p(\theta_{1:L})} \left[\left(\frac{p(h_T | \theta_\ell, \pi)}{p(h_T | \pi)} - 1 \right)^2 \right] \quad (90)$$

and higher order terms are $o(L^{-1})$ (Angelova, 2012; Nowozin, 2018). This shows that $\mathcal{U}_T(\pi, L) - \mathcal{I}_T(\pi) \rightarrow 0$ at a rate $\mathcal{O}(L^{-1})$. This concludes the proof. \square

B. Additional bounds

In this section, we consider a more general lower bound on $\mathcal{I}_T(\pi)$ based on the ACE bound of Foster et al. (2020). We consider a parametrized proposal distribution $q(\theta; h_T)$ which can be used to approximate the posterior $p(\theta | h_T)$. One example of such a proposal would be an amortized variational approximation to the posterior that takes as input h_T and outputs a variational distribution over θ . It would be possible to share the representation $R(h_T)$ from (17) between the design network and the inference network. However, the following theorem is not limited to variational posteriors, and concerns any parametrized proposal distribution.

Theorem 5. *For a design function π , a number of contrastive samples $L \geq 1$, and a parametrized proposal $q(\theta; h_T)$, we have the sequential Adaptive Contrastive Estimation (sACE) lower bound*

$$\mathcal{I}_T(\pi) \geq \mathbb{E}_{p(\theta_0, h_T | \pi) q(\theta_{1:L}; h_T)} \left[\log \frac{p(h_T | \theta_0, \pi)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(h_T | \theta_\ell, \pi) p(\theta_\ell)}{q(\theta_\ell; h_T)}} \right] \quad (91)$$

and the sequential Variational Nested Monte Carlo (sVNMC) upper bound

$$\mathcal{I}_T(\pi) \leq \mathbb{E}_{p(\theta_0, h_T | \pi) q(\theta_{1:L}; h_T)} \left[\log \frac{p(h_T | \theta_0, \pi)}{\frac{1}{L} \sum_{\ell=1}^L \frac{p(h_T | \theta_\ell, \pi) p(\theta_\ell)}{q(\theta_\ell; h_T)}} \right]. \quad (92)$$

Proof. We begin by showing the sACE lower bound. The proof closely follows that of Theorem 2. We have the error term

$$\delta_{sACE} = \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log \frac{p(h_T | \theta_0, \pi)}{p(h_T | \pi)} \right] - \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{q(\theta_{1:L}; h_T)} \left[\log \frac{p(h_T | \theta_0, \pi)}{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(h_T | \theta_\ell, \pi) p(\theta_\ell)}{q(\theta_\ell; h_T)}} \right] \quad (93)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{q(\theta_{1:L}; h_T)} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(h_T | \theta_\ell, \pi) p(\theta_\ell)}{q(\theta_\ell; h_T)}}{p(h_T | \pi)} \right] \quad (94)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{q(\theta_{1:L}; h_T)} \left[\log \left(\frac{1}{L+1} \sum_{\ell=0}^L \frac{p(\theta_\ell | h_T)}{q(\theta_\ell; h_T)} \right) \right] \quad (95)$$

now introducing the shorthand $q(\theta_{0:L}^{-\ell}; h_T) := q(\theta_{0:L \setminus \{\ell\}}; h_T) = \prod_{j=0, j \neq \ell}^L q(\theta_j; h_T)$,

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{q(\theta_{1:L}; h_T)} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell | h_T) q(\theta_{0:L}^{-\ell}; h_T)}{q(\theta_{0:L}; h_T)} \right]. \quad (96)$$

Now by the symmetry on term in side the log, we see that this expectation would be the same if it were instead taken over $p(\theta_i, h_T | \pi) q(\theta_{0:L}^{-i}; h_T)$ for any $i \in \{0, \dots, L\}$. It is also the same if we take the expectation over $\frac{1}{L+1} \sum_{i=0}^L p(\theta_i, h_T | \pi) q(\theta_{0:L}^{-i}; h_T) = p(h_T | \pi) \frac{1}{L+1} \sum_{i=0}^L p(\theta_i | h_T) q(\theta_{0:L}^{-i}; h_T)$ and thus we have

$$= \mathbb{E}_{p(h_T | \pi)} \mathbb{E}_{\frac{1}{L+1} \sum_{i=0}^L p(\theta_i | h_T) q(\theta_{0:L}^{-i}; h_T)} \left[\log \frac{\frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell | h_T) q(\theta_{0:L}^{-\ell}; h_T)}{q(\theta_{0:L}; h_T)} \right] \quad (97)$$

$$= \mathbb{E}_{p(h_T | \pi)} [\text{KL}(\check{q}(\theta_{0:L}; h_T) || q(\theta_{0:L}; h_T))] \quad (98)$$

where $\check{q}(\theta_{0:L}; h_T) = \frac{1}{L+1} \sum_{\ell=0}^L p(\theta_\ell | h_T) q(\theta_{0:L}^{-\ell}; h_T)$, which is indeed a distribution since

$$\int \check{q}(\theta_{0:L}; h_T) d\theta_{0:L} = \frac{1}{L+1} \sum_{\ell=0}^L \left(\int p(\theta_\ell | h_T) d\theta_\ell \cdot \int q(\theta_{0:L}^{-\ell}; h_T) d\theta_{0:L}^{-\ell} \right) = 1. \quad (99)$$

Now by Gibb's inequality the expected KL in (98) must be non-negative, establishing the required lower bound.

Turning to the sVNMC bound, we use a proof that is close in spirit to Theorem 4. We have the error term

$$\delta_{sVNMC} = \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{q(\theta_{1:L}; h_T)} \left[\log \frac{p(h_T | \theta_0, \pi)}{\frac{1}{L} \sum_{\ell=1}^L \frac{p(h_T | \theta_\ell, \pi) p(\theta_\ell)}{q(\theta_\ell; h_T)}} \right] - \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log \frac{p(h_T | \theta_0, \pi)}{p(h_T | \pi)} \right] \quad (100)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \mathbb{E}_{q(\theta_{1:L}; h_T)} \left[\log p(h_T | \pi) - \log \left(\frac{1}{L} \sum_{\ell=1}^L \frac{p(h_T | \theta_\ell, \pi) p(\theta_\ell)}{q(\theta_\ell; h_T)} \right) \right] \quad (101)$$

now using Jensen's inequality

$$\geq \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log p(h_T | \pi) - \log \left(\frac{1}{L} \sum_{\ell=1}^L \mathbb{E}_{q(\theta_\ell; h_T)} \left[\frac{p(h_T | \theta_\ell, \pi) p(\theta_\ell)}{q(\theta_\ell; h_T)} \right] \right) \right] \quad (102)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log p(h_T | \pi) - \log \left(\frac{1}{L} \sum_{\ell=1}^L \mathbb{E}_{p(\theta_\ell)} [p(h_T | \theta_\ell, \pi)] \right) \right] \quad (103)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} \left[\log p(h_T | \pi) - \log \left(\frac{1}{L} \sum_{\ell=1}^L p(h_T | \pi) \right) \right] \quad (104)$$

$$= \mathbb{E}_{p(\theta_0, h_T | \pi)} [\log p(h_T | \pi) - \log p(h_T | \pi)] \quad (105)$$

$$= 0. \quad (106)$$

This establishes the upper bound. \square

C. Gradient details

C.1. Score function gradient

Recall that our sPCE objective is

$$\mathcal{L}_T(\pi_\phi, L) = \mathbb{E}_{p(\theta_{0:L})p(h_T|\theta_0, \pi_\phi)} [g_L(\theta_{0:L}, h_T)] \quad (107)$$

$$= \mathbb{E}_{p(\theta_{0:L})p(h_T|\theta_0, \pi_\phi)} \left[\log \frac{p(h_T|\theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi)} \right] \quad (108)$$

$$= \mathbb{E}_{p(\theta_{0:L})p(h_T|\theta_0, \pi_\phi)} \left[\log \frac{p(h_T|\theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi)} \right] + \log(L+1) \quad (109)$$

Differentiating this gives:

$$\frac{d\mathcal{L}_T}{d\phi} = \mathbb{E}_{p(\theta_{0:L})} \left[\int \frac{d}{d\phi} \left(p(h_T|\theta_0, \pi_\phi) \log \frac{p(h_T|\theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi)} \right) dh_T \right] \quad (110)$$

$$= \mathbb{E}_{p(\theta_{0:L})} \left[\int \log \frac{p(h_T|\theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi)} \frac{d}{d\phi} p(h_T|\theta_0, \pi_\phi) + p(h_T|\theta_0, \pi_\phi) \frac{d}{d\phi} \log \frac{p(h_T|\theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi)} dh_T \right] \quad (111)$$

$$= \mathbb{E}_{p(\theta_{0:L})} \left[\int p(h_T|\theta_0, \pi_\phi) \log \frac{p(h_T|\theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi)} \left(\frac{d}{d\phi} \log p(h_T|\theta_0, \pi_\phi) \right) dh_T \right. \quad (112)$$

$$\left. + \int p(h_T|\theta_0, \pi_\phi) \left(\frac{d}{d\phi} \log p(h_T|\theta_0, \pi_\phi) \right) dh_T - \int p(h_T|\theta_0, \pi_\phi) \frac{d}{d\phi} \log \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi) dh_T \right] \quad (113)$$

$$= \mathbb{E}_{p(\theta_{0:L})} \mathbb{E}_{p(h_T|\theta_0, \pi_\phi)} \left[\log \frac{p(h_T|\theta_0, \pi_\phi)}{\sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi)} \left(\frac{d}{d\phi} \log p(h_T|\theta_0, \pi_\phi) \right) - \frac{d}{d\phi} \log \sum_{\ell=0}^L p(h_T|\theta_\ell, \pi_\phi) \right]. \quad (114)$$

In line (112) we used the log-trick $\frac{d}{dx} f(x) = f(x) \left(\frac{d}{dx} \log f(x) \right)$ and again in line (114) (in the reverse direction), together with the fact $\int \frac{d}{d\phi} p(h_T|\theta_0, \pi_\phi) dh_T = \frac{d}{d\phi} \int p(h_T|\theta_0, \pi_\phi) dh_T = 0$.

C.2. Expanded reparametrized gradient

For completeness, we provided a fully expanded form of the gradient in (14), computed using the chain rule. In practice, derivatives of this form are calculated automatically in PyTorch (Paszke et al., 2019).

Initially, we set up some additional notation. Suppose ξ the design is of dimension D_1 and y the observation is of dimension D_2 . Then $u = (\xi, y)$ is of dimension $D_1 + D_2$. For an arbitrary scalar quantity x , we have

$$\frac{\partial x}{\partial u} = \begin{pmatrix} \frac{\partial x}{\partial \xi^{(1)}} & \dots & \frac{\partial x}{\partial \xi^{(D_1)}} & \frac{\partial x}{\partial y^{(1)}} & \dots & \frac{\partial x}{\partial y^{(D_2)}} \end{pmatrix} \quad (115)$$

and

$$\frac{\partial u}{\partial x} = \begin{pmatrix} \frac{\partial \xi^{(1)}}{\partial x} & \dots & \frac{\partial \xi^{(D_1)}}{\partial x} & \sum_{d=1}^{D_1} \frac{\partial y^{(1)}}{\partial \xi^{(d)}} \frac{\partial \xi^{(d)}}{\partial x} & \dots & \sum_{d=1}^{D_1} \frac{\partial y^{(D_2)}}{\partial \xi^{(d)}} \frac{\partial \xi^{(d)}}{\partial x} \end{pmatrix}^\top. \quad (116)$$

This notation enables us to concisely and clearly deal with both scalar and vector quantities. In general, the derivatives $\partial a / \partial b$ and da / db represent a matrix of shape $(\dim a, \dim b)$ where one or both of a, b may have dimension 1. This notation is particularly attractive because the Chain Rule for partial derivatives can be concisely expressed as follows. Suppose $a = a(b_1(c), \dots, b_n(c), c)$, then the total derivative is given by

$$\frac{da}{dc} = \frac{\partial a}{\partial c} + \sum_{i=1}^n \frac{\partial a}{\partial b_i} \frac{db_i}{dc} \quad (117)$$

where the normal rules of matrix multiplication apply. We now apply this in the context of the function $g(\theta_{0:L}, h_T)$ which was defined in Section 4.2.

We have $g = g(\theta_{0:L}, u_1, \dots, u_T)$. The Chain Rule implies that

$$\frac{dg}{d\phi} = \sum_{t=1}^T \frac{\partial g}{\partial u_t} \frac{du_t}{d\phi}. \quad (118)$$

We also have, for $t = 1, \dots, T$, that $u_t = u(\phi, h_{t-1}, \theta_0, \epsilon_t) = u(\phi, u_1, \dots, u_{t-1}, \theta_0, \epsilon_t)$. This represents the dependence of ξ_t on h_{t-1} via π_ϕ , and the further dependence of y_t on θ_0 and ϵ_t . Expanding the derivatives again using the Chain Rule gives

$$\frac{dg}{d\phi} = \sum_{t=1}^T \frac{\partial g}{\partial u_t} \left(\frac{\partial u_t}{\partial \phi} + \sum_{s=1}^{t-1} \frac{\partial u_t}{\partial u_s} \frac{du_s}{d\phi} \right). \quad (119)$$

Again, we can expand the total derivative to give

$$\frac{dg}{d\phi} = \sum_{t=1}^T \frac{\partial g}{\partial u_t} \left(\frac{\partial u_t}{\partial \phi} + \sum_{s=1}^{t-1} \frac{\partial u_t}{\partial u_s} \left(\frac{\partial u_s}{\partial \phi} + \sum_{r=1}^{s-1} \frac{\partial u_s}{\partial u_r} \frac{du_r}{d\phi} \right) \right). \quad (120)$$

Rather than continuing in this manner, we observe that the current expansion (120) can be split up as follows

$$\frac{dg}{d\phi} = \sum_{t=1}^T \frac{\partial g}{\partial u_t} \frac{\partial u_t}{\partial \phi} + \sum_{1 \leq s < t \leq T} \frac{\partial g}{\partial u_t} \frac{\partial u_t}{\partial u_s} \frac{\partial u_s}{\partial \phi} + \sum_{1 \leq r < s < t \leq T} \frac{\partial g}{\partial u_t} \frac{\partial u_t}{\partial u_s} \frac{\partial u_s}{\partial u_r} \frac{\partial u_r}{\partial \phi} \quad (121)$$

which shows that we have completely enumerated over all paths of length 1 and 2 through the computational graph, and the final term with a total derivative concerns paths of length 3 or more. This approach can be naturally extended to enumerate over all paths. To write this concisely, we introduce a new variable k which denotes the length of the path, and then a sum over all increasing sequences $1 \leq t_1 < \dots < t_k \leq T$. This gives

$$\frac{dg}{d\phi} = \sum_{k=1}^T \left[\sum_{1 \leq t_1 < \dots < t_k \leq T} \frac{\partial g}{\partial u_{t_k}} \frac{\partial u_{t_k}}{\partial u_{t_{k-1}}} \dots \frac{\partial u_{t_2}}{\partial u_{t_1}} \frac{\partial u_{t_1}}{\partial \phi} \right]. \quad (122)$$

This can be written concisely as

$$\frac{dg}{d\phi} = \sum_{\substack{k \in \{1, \dots, T\} \\ 1 \leq t_1 < \dots < t_k \leq T}} \frac{\partial g}{\partial u_{t_k}} \left(\prod_{j=1}^{k-1} \frac{\partial u_{t_{j+1}}}{\partial u_{t_j}} \right) \frac{\partial u_{t_1}}{\partial \phi} \quad (123)$$

where the product is interpreted in the order given in (122) for the matrix multiplication to operate correctly, and an empty product is equal to the identity.

D. Experiment details

Our experiments were implemented using PyTorch (Paszke et al., 2019) and Pyro (Bingham et al., 2018). An open-source implementation of DAD, including code for reproducing each experiment, is available at <https://github.com/ae-foster/dad>. Full details on running the code are given in the README.md file.

D.1. Location Finding

In this experiment we have K hidden objects or *sources* in \mathbb{R}^d , $d \in \{1, 2, 3\}$ and aim to learn their locations, $\theta = \{\theta_k\}_{k=1}^K$. The number of sources, K , is assumed to be known. Each of the sources emits a signal with intensity obeying the inverse-square law. In other words, if a source is located at θ_k and we perform a measurement at a point ξ , the signal strength will be proportional to $\frac{1}{\|\theta_k - \xi\|^2}$.

Since there are multiple sources, we consider the total intensity at location ξ , which is a superposition of the individual ones

$$\mu(\theta, \xi) = b + \sum_{k=1}^K \frac{\alpha_k}{m + \|\theta_k - \xi\|^2}, \quad (124)$$

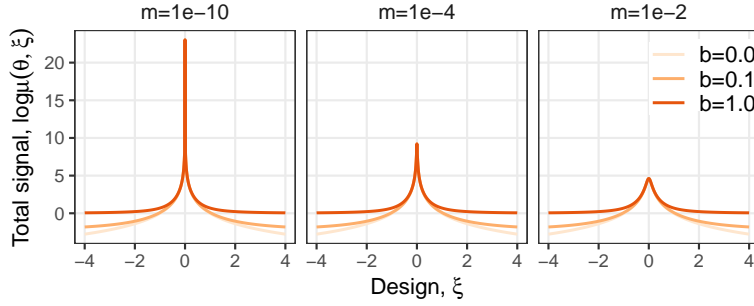


Figure 5. Log-total intensity

where α_k can be known constants or random variables, $b, m > 0$ are constants controlling background and maximum signal, respectively. Figure 5 shows the effect b and m have on log total signal strength.

We place a standard normal prior on each of the location parameters θ_k and we observe the log total intensity with some Gaussian noise. We therefore have the following prior and likelihood:

$$\theta_k \stackrel{\text{i.i.d.}}{\sim} N(0_d, I_d), \log y | \theta, \xi \sim N(\log \mu(\theta, \xi), \sigma^2). \quad (125)$$

The model hyperparameters used in our experiments can be found in the table below.

Parameter	Value
Number of sources, K	2
Base signal, b	10^{-1}
Max signal, m	10^{-4}
α_1, α_2	1
Signal noise, σ	0.5

We trained a DAD network to amortize experimental design for this problem, using the neural architecture outlined in Section 4.3. Both the encoder and the decoder are simple feed-forward neural networks with a single hidden layer; details in the following table. For the encoder

Layer	Description	Dimension	Activation
Input	ξ, y	3	-
H1	Fully connected	256	ReLU
Output	Fully connected	16	-

and for the emitter

Layer	Description	Dimension	Activation
Input	$R(h_t)$	16	-
H1	Fully connected	2	-
Output	ξ	2	-

Since the likelihood is reparametrizable, we use (14) to calculate approximate gradients. We optimized the network using Adam (Kingma & Ba, 2014) with exponential learning rate annealing with parameter γ . Full details are given in the following table.

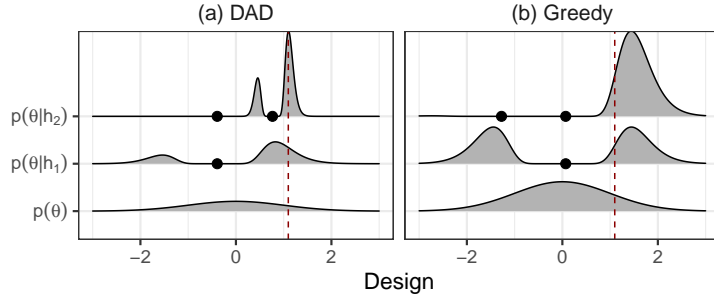


Figure 6. Posterior distributions of the location finding example with $K = 1$ source \mathbb{R} .

Parameter	Value
Inner samples, L	2000
Outer samples	2000
Initial learning rate	5×10^{-5}
Betas	(0.8, 0.998)
γ	0.98
Gradient steps	50000
Annealing frequency	1000

We used a greater number of inner and outer samples for a more accurate estimate of $\mathcal{I}_T(\pi)$ for evaluation when computing the presented values in Table 1 and in our Training Stability ablation, specifically $L = 5 \times 10^5$ inner samples, and 256 (variational) or 2048 (other methods) outer samples.

Deployment times Deployment speed tests were performed on a CPU-only machine with the following specifications:

Memory	16 GB 2133 MHz LPDDR3
Processor	2.8 GHz Quad-Core Intel Core i7
Operating System	MacOS BigSur v.11.2.3

We took the mean and ± 1 s.e. over 10 realizations. Deployment times for all methods are given in the following table

Method	Deployment time (s)
Random	0.0026 ± 0.0001
Fixed	0.0018 ± 0.0001
DAD	0.0474 ± 0.0003
Variational	8963.2 ± 42.2

Discussion details In the discussion, we used a simpler form of the same model with $K = 1$ source and $\theta \in \mathbb{R}, \xi \in \mathbb{R}$. In this simplified setting, we can calculate the true optimal myopic (greedy) baseline using numerical integration. We evaluate equation (1) using line integrals as follows

$$I_t(\xi) = \int p(\theta|h_{t-1}) \mathbb{E}_{p(y|\theta)} \left[\log \frac{p(y|\theta)}{\int p(\theta'|h_{t-1}) p(y|\theta') d\theta'} \right] d\theta \quad (126)$$

$$= \int p(\theta|h_{t-1}) \mathbb{E}_{p(y|\theta)} \left[\log \int p(\theta'|h_{t-1}) p(y|\theta') d\theta' \right] d\theta + C \quad (127)$$

where $C = -H(p(y|\theta))$ is the entropy of a Gaussian, location independent and therefore constant with respect to ξ . We calculate (127) for a range of designs, $\xi \in \Xi_{\text{grid}}$, and select the optimal design $\xi^* = \arg \max_{\Xi_{\text{grid}}} I_t(\xi)$. The integrals themselves are also calculated using numerical integration on a grid, Θ_{grid} , and use sampling to calculate the inner expectation; further details can be found in the table below.

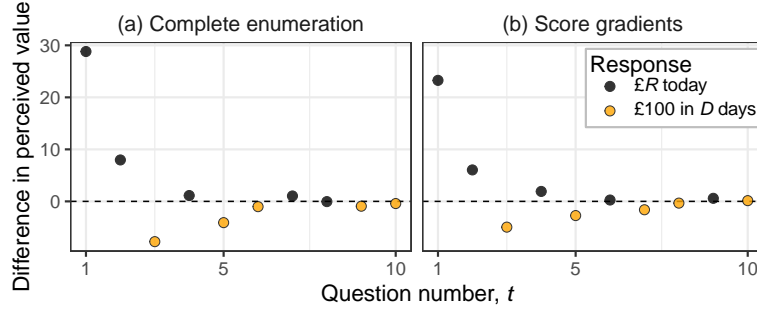


Figure 7. Comparison of two gradient methods for the hyperbolic temporal discounting model with $T = 10$ experiments.

Parameter	Value
Design grid, Ξ_{grid}	300 equally spaced from -3 to 3
θ grid, Θ_{grid}	600 equally spaced from -4 to 4
y samples for inner expectation	400

It is important to emphasize that even in this simple one-dimensional setting evaluating the myopic strategy is extremely costly and may require more sophisticated numerical integration techniques (e.g. quadrature) as posteriors become more peaked. Furthermore, as Figure 6 indicates, the resulting posteriors are complex and multi-modal even in 1D. This multi-modality may also be a reason why the variational method does not work well in this example.

D.2. Hyperbolic temporal discounting

We consider a hyperbolic temporal discounting model (Mazur, 1987; Vincent, 2016; Vincent & Rainforth, 2017) in which a participant’s behaviour is characterized by the latent variables $\theta = (k, \alpha)$ with prior distributions

$$\log k \sim N(-4.25, 1.5) \quad \alpha \sim \text{HalfNormal}(0, 2) \quad (128)$$

where the HalfNormal distribution is a Normal distribution truncated at 0. For given k, α , the value of the two propositions “£ R today” and “£100 in D days” with design $\xi = (R, D)$ are given by

$$V_0 = R, \quad V_1 = \frac{100}{1 + kD}. \quad (129)$$

The probability of the participant selecting the second option, V_1 , rather than V_0 is then modelled as

$$p(y = 1 | k, \alpha, R, D) = \epsilon + (1 - 2\epsilon)\Phi\left(\frac{V_1 - V_0}{\alpha}\right) \quad (130)$$

where Φ is the c.d.f. of the standard Normal distribution, i.e.

$$\Phi(z) = \int_{-\infty}^z \frac{1}{\sqrt{2\pi}} \exp\left(-\frac{1}{2}z^2\right) \quad (131)$$

and we fix $\epsilon = 0.01$. We considered the iterated version of this experiment, modelling $T = 20$ experiments with each sampled setting for the latents k, α .

We began by training a DAD network to amortize experimental design for this problem. The design parameters R, D have the constraints $D > 0$ and $0 < R < 100$. We represented R, D in an unconstrained space ξ_d, ξ_r and transformed them using the maps

$$D = \exp(\xi_d) \quad R = 100 \text{ sigmoid}(\xi_r) \quad (132)$$

We used the neural architecture outlined in Section 4.3. For the encoder E_{ϕ_1} we used the following network with two hidden layers

Deep Adaptive Design: Amortizing Sequential Bayesian Experimental Design

Layer	Description	Dimension	Activation
Design input	ξ_d, ξ_r	2	-
H1	Fully connected	256	Softplus
H2	Fully connected	256	Softplus
H3	Fully connected	16	-
H3'	Fully connected	16	-
Output	$y \odot H3 + (1 - y) \odot H3'$	16	-

The emitter network F_{ϕ_2} similarly used two hidden layers as follows

Layer	Description	Dimension	Activation
Input	$R(h_t)$	16	-
H1	Fully connected	256	Softplus
H2	Fully connected	256	Softplus
Output	ξ_d, ξ_r	2	-

Since the number of experiments we perform is relatively large ($T = 20$), we constructed a score function gradient estimator of (16) (see also § C.1 for details) and optimized this network with Adam (Kingma & Ba, 2014). We used exponential learning rate annealing with parameter γ . Full details are given in the following table.

Parameter	Value
Inner samples, L	500
Outer samples	500
Initial learning rate	10^{-4}
Betas	(0.9, 0.999)
γ	0.96
Gradient steps	100000
Annealing frequency	1000

For the fixed baseline, we used the same optimization settings, except we set the initial learning rate to 10^{-1} . We trained the DAD and fixed methods on a machine with 8 Intel(R) Xeon(R) CPU E5-2637 v4 @ 3.50GHz CPUs, one GeForce GTX 1080 Ti GPU, 126 GiB memory running Fedora 32. Note this is *not* the machine used to conduct speed tests. For the Badapted baseline of Vincent & Rainforth (2017), we used the public code provided at <https://github.com/drbenvincent/badapted>. We used 50 PMC steps with 100 particles. For the baselines of Frye et al. (2016) and Kirby (2009), we used the public code provided at <https://github.com/drbenvincent/darc-experiments-matlab/tree/master/darc-experiments>, which we reimplemented in Python. These methods do not involve a pre-training step, except that we did not include time to compute the first design ξ_1 within the speed test, as this can be computed before the start of the experiment.

To implement the deployment speed tests fairly, we ran each method on a lightweight CPU-only machine, which more closely mimics the computer architecture that we might expect to deploy methods such as DAD on. The specifications of the machine we used are described below

Memory	7.7GiB
Processor	Intel Core M-5Y10c CPU @ 0.80GHz × 4
Operating System	Ubuntu 16.04 LTS

The values in Table 2 show the mean and standard error of the times observed from 10 independent runs on a idle system. To make the final evaluation for each method in Table 3, we computed the sPCE and sNMC bounds using $L = 5000$ inner samples and 10000 outer samples of the outer expectation. We present the mean and standard error from the outer expectation over 10000 rollouts.

D.2.1. ABLATION: TOTAL ENUMERATION

We compare the two methods for estimating gradients for the case of discrete observations: total enumeration of histories (Equation 15) and score function gradient estimator (Equation 16). To this end we train DAD networks to perform $T = 10$ experiments, which gives rise to a total of $2^{10} = 1024$ possible histories.

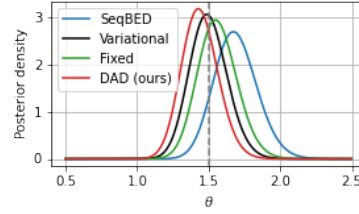


Figure 8. Comparison of posteriors obtained from a single rollout of the Death Process, used to compute the information gains quoted in Section 6.3. The dashed line indicates the true value $\theta = 1.5$ used to simulate responses.

Find that the two methods perform the same, both quantitatively and qualitatively. Table 5 reports the estimated upper and lower bounds on the mutual information objective, indicating statistically equal performance of the two methods (mean estimates are within 2 standard errors of each other). Figure 7 demonstrates the qualitative similarity in the designs learnt by the two networks.

	Lower bound, \mathcal{L}_{10}	Upper bound, \mathcal{U}_{10}
Complete enumeration	4.068 ± 0.0124	4.090 ± 0.0126
Score function gradient	4.037 ± 0.0126	4.058 ± 0.0128

Table 5. Final lower and upper bounds on the total information $\mathcal{I}_{10}(\pi)$ for the Hyperbolic Temporal Discounting experiment with $T = 10$ experiments and different gradient estimation schemes (see § 4.2 and § C.1 for details). The bounds are finite sample estimates of $\mathcal{L}_{10}(\pi, L)$ and $\mathcal{U}_{10}(\pi, L)$ with $L = 5000$. The errors indicate ± 1 s.e. over the sampled histories.

D.3. Death process

For the Death Process model (Cook et al., 2008), we use the settings that were described by Kleinegesse et al. (2020). Specifically, we use a truncated Normal prior for the infection rate

$$\theta \sim \text{TruncatedNormal}(\mu = 1, \sigma = 1, \min = 0, \max = \infty). \quad (133)$$

The likelihood is then given by

$$\eta = 1 - \exp(-\xi\theta) \quad y|\theta, \xi \sim \text{Binomial}(N, \eta) \quad (134)$$

where we set $N = 50$. We consider a sequential version of this experiment as in Kleinegesse et al. (2020), with $T = 4$ and in which an independent stochastic process is observed at each step, meaning there are no constraints relating ξ_1, \dots, ξ_4 other than the natural constraint $\xi_t > 0$.

We began by training a DAD network to perform experimental design for this problem. We used the neural architecture outlined in Section 4.3. For the encoder E_{ϕ_1} we used the following network with two hidden layers

Layer	Description	Dimension	Activation
Input	ξ, y	2	-
H1	Fully connected	128	Softplus
H2	Fully connected	128	Softplus
Output	Fully connected	16	-

The emitter network F_{ϕ_2} similarly used two hidden layers as follows

Layer	Description	Dimension	Activation
Input	$R(h_t)$	16	-
H1	Fully connected	128	Softplus
H2	Fully connected	128	Softplus
Output	ξ	1	Softplus

Although the number of experiments we perform is relatively small ($T = 4$), we could not use complete enumeration due to the prohibitively large size of the outcome space ($|\mathcal{Y}| = 51$). Hence, we constructed a score function gradient estimator of (16) (see also § C.1 for details) and optimized the DAD network with Adam (Kingma & Ba, 2014). We used exponential learning rate annealing with parameter γ . Full details are given in the following table.

Parameter	Value
Inner samples, L	500
Outer samples	500
Initial learning rate	0.001
Betas	(0.9, 0.999)
γ	0.96
Gradient steps	100000
Annealing frequency	1000

For the fixed baseline, we used the same optimization settings, except we set the initial learning rate to 10^{-1} and we set $\gamma = 0.85$. We trained the DAD and fixed methods using the same machine as used for training in Section D.2. For the variational baseline, we used a truncated Normal variational family to approximate the posterior at each step. We used SGD with momentum to optimize the design at each step, and to optimize the variational approximation to the posterior at each step. We used exponential learning rate annealing with parameter γ . The settings used were

Parameter	Value
Design inner samples	250
Design outer samples	250
Design initial learning rate	10^{-2}
Design γ	0.9
Design gradient steps	5000
Inference initial learning rate	10^{-3}
Inference γ	0.2
Inference gradient steps	5000
Momentum	0.1
Annealing frequency	1000

For the SeqBED baseline, we used the code publicly available at <https://github.com/stevenkleinegesse/seqbed>. The speed tests except for SeqBED were implemented as in Section D.2. For SeqBED and the variational method, we did not include the time to compute the first design as deployment time, as this can be computed before the start of the experiment. Due to its long-running nature, we implemented the speed test for SeqBED using a more powerful machine with 40 Intel(R) Xeon(R) CPU E5-2680 v2 @ 2.80GHz processors and 189GiB memory. Therefore, the timing value for SeqBED given in Table 4 represents a significant *under-estimate* of the expected computational time required to deploy this method. However, we note that SeqBED can be applied to a broader class of implicit likelihood models.

For evaluation of $\mathcal{I}_4(\pi)$ in the Death Process, it is possible to compute the information gain $H[p(\theta)] - H[p(\theta|h_T)]$ to high accuracy using numerical integration. We then took the expectation of the information gain over rollouts, see Table 4 for the exact number of rollouts used. This gives us an estimate

$$\mathcal{I}_4(\pi) = \mathbb{E}_{p(h_T|\pi)} [H[p(\theta)] - H[p(\theta|h_T)]] \quad (135)$$

which is shown to be a valid form for the total EIG in Section A.

For a comparison with SeqBED which is too slow to use this evaluation, we instead performed one rollout of each of our methods using a fixed value $\theta = 1.5$. This is close in spirit to the evaluation used in Kleinegesse et al. (2020). Figure 8 shows the posterior distributions obtained from this rollout. The information gains were then computed using the aforementioned numerical integration and are quoted in Section 6.3. We observe that, visually, the posterior distributions are similar, and cluster near to the true value of θ .

Chapter 6

Implicit Deep Adaptive Design: Policy-Based Experimental Design without Likelihoods

Chapter 7

Additional material

The generalized Donsker-Varadhan representation

Adam Foster

April 2021

1 Information-theoretic quantities

Throughout machine learning, we have cause to consider the entropy of probability measure p

$$H(p) = \mathbb{E}_{p(\mathbf{x})}[-\log p(\mathbf{x})], \quad (1)$$

the KL divergence between two probability measures $p \ll q$

$$KL(p \parallel q) = \mathbb{E}_{p(\mathbf{x})} \left[\log \frac{p(\mathbf{x})}{q(\mathbf{x})} \right] \quad (2)$$

and the mutual information between jointly distributed random variables $\mathbf{x}, \mathbf{y} \sim p(\mathbf{x}, \mathbf{y})$

$$I(\mathbf{x}, \mathbf{y}) = KL(p(\mathbf{x}, \mathbf{y}) \parallel p(\mathbf{x})p(\mathbf{y})). \quad (3)$$

These are foundational quantities in information theory (Shannon, 1948), Bayesian experimental design (Lindley, 1956) and deep learning (Linsker, 1988). A key result in information theory is the following.

Theorem 1 (Gibbs' Inequality). *For any probability measures $p \ll q$, $KL(p \parallel q) \geq 0$.*

2 The Donsker-Varadhan representation

An important lower bound on the KL divergence is the Donsker-Varadhan (DV) representation.

Theorem 2 (Donsker and Varadhan (1975)). *Let $p \ll q$ be probability measures on \mathcal{X} , then*

$$KL(p \parallel q) = \sup_{T: \mathcal{X} \rightarrow \mathbb{R} \text{ measurable}} \mathbb{E}_{p(\mathbf{x})}[T(\mathbf{x})] - \log (\mathbb{E}_{q(\mathbf{x})}[\exp(T(\mathbf{x}))]) \quad (4)$$

One important bound that can be obtained as a consequence of the Donsker-Varadhan representation is the following.

Corollary 3 (Barber and Agakov (2003)). *Let $q(\mathbf{y}|\mathbf{x})$ be a conditional distribution. Then*

$$I(\mathbf{x}, \mathbf{y}) \geq \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{q(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right] \quad (5)$$

Proof. Since mutual information is defined as a KL divergence, the DV representation is applicable. Let $T(\mathbf{x}, \mathbf{y}) = \log q(\mathbf{y}|\mathbf{x})/p(\mathbf{y})$ in Theorem 2. We have

$$\mathbb{E}_{p(\mathbf{x})p(\mathbf{y})}[q(\mathbf{y}|\mathbf{x})/p(\mathbf{y})] = 1 \quad (6)$$

so the bound is *self-normalized*. The result follows. \square

The Barber-Agakov bound can be written as

$$I(\mathbf{x}, \mathbf{y}) \geq \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} [\log q(\mathbf{y}|\mathbf{x})] + H(p(\mathbf{y})) \quad (7)$$

which can be helpful in cases in which the $H(p(\mathbf{y}))$ term is unknown but also unneeded for e.g. gradient estimation. Another bound, that appears in Nguyen et al. (2010); Nowozin et al. (2016); Belghazi et al. (2018) has a connection to the theory of f -divergences. Applying the inequality $\log x \leq e^{-1}x$ to Theorem 2 gives the **NWJ bound**

$$I(\mathbf{x}, \mathbf{y}) \geq \mathbb{E}_{p(\mathbf{x})}[T(\mathbf{x})] - e^{-1}\mathbb{E}_{q(\mathbf{x})}[\exp(T(\mathbf{x}))]. \quad (8)$$

An advantage of this looser bound is that it can be directly estimated by samples.

3 A generalization of the Donsker-Varadhan representation

To generalize Theorem 2, suppose we extend the sample space to $\mathcal{X} \times \mathcal{S}$, where \mathcal{S} represents ‘side-information’. Suppose we have a conditional distribution $p(\mathbf{s}|\mathbf{x})$. Then we can extend the Donsker-Varadhan representation as follows.

Theorem 4 (Generalized Donsker-Varadhan representation). *Under the assumptions of Theorem 2, let $p(\mathbf{s}|\mathbf{x})$ be a valid conditional distribution for each $\mathbf{x} \in \mathcal{X}$. Then,*

$$\text{KL}(p \| q) = \sup_{U: \mathcal{X} \times \mathcal{S} \rightarrow \mathbb{R} \text{ measurable}} \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[U(\mathbf{x}, \mathbf{s})] - \log(\mathbb{E}_{q(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[\exp(U(\mathbf{x}, \mathbf{s}))]) \quad (9)$$

Proof. Since any function $T : \mathcal{X} \rightarrow \mathbb{R}$ can be extended to a new function on $\mathcal{X} \times \mathcal{S}$ by ignoring the side information, Theorem 2 immediately tells us that

$$\text{KL}(p \| q) \leq \sup_{U: \mathcal{X} \times \mathcal{S} \rightarrow \mathbb{R} \text{ measurable}} \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[U(\mathbf{x}, \mathbf{s})] - \log(\mathbb{E}_{q(\mathbf{x})p(\mathbf{s}, \mathbf{x})}[\exp(U(\mathbf{x}, \mathbf{s}))]). \quad (10)$$

To prove the \geq inequality, we consider some measurable $U : \mathcal{X} \times \mathcal{S} \rightarrow \mathbb{R}$. We have

$$\text{KL}(p \| q) = \mathbb{E}_{p(\mathbf{x})} \left[\log \frac{p(\mathbf{x})}{q(\mathbf{x})} \right] \quad (11)$$

$$= \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})} \left[\log \frac{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}{q(\mathbf{x})p(\mathbf{s}|\mathbf{x})} \right] \quad (12)$$

define $V(\mathbf{x}, \mathbf{s}) = \exp(U(\mathbf{x}, \mathbf{s})) / \mathbb{E}_{q(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[\exp(U(\mathbf{x}, \mathbf{s}))]$

$$= \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})} \left[\log \frac{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}{q(\mathbf{x})p(\mathbf{s}|\mathbf{x})V(\mathbf{x}, \mathbf{s})} \right] + \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[\log V(\mathbf{x}, \mathbf{s})] \quad (13)$$

now note that by definition of V , $\int_{\mathcal{X} \times \mathcal{S}} q(\mathbf{x})p(\mathbf{x}|\mathbf{s})V(\mathbf{x}, \mathbf{s}) = 1$, so $q(\mathbf{x})p(\mathbf{x}|\mathbf{s})V(\mathbf{x}, \mathbf{s})$ is a probability measure

$$= \text{KL}(p(\mathbf{x})p(\mathbf{s}|\mathbf{x}) \| q(\mathbf{x})p(\mathbf{s}|\mathbf{x})V(\mathbf{x}, \mathbf{s})) + \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[\log V(\mathbf{x}, \mathbf{s})] \quad (14)$$

now by Gibbs’ Inequality

$$\geq \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[\log V(\mathbf{x}, \mathbf{s})] \quad (15)$$

$$= \mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[U(\mathbf{x}, \mathbf{s})] - \log(\mathbb{E}_{q(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[\exp(U(\mathbf{x}, \mathbf{s}))]). \quad (16)$$

This completes the proof. \square

4 Self-normalized bounds

One particular use of Theorem 4 is for cases in which $\mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})} [\exp(U(\mathbf{x}, \mathbf{s}))] = 1$. For such a self-normalized bound, the task of estimating the potentially high-dimensional term $\mathbb{E}_{q(\mathbf{x})p(\mathbf{s}|\mathbf{x})} [\exp(U(\mathbf{x}, \mathbf{s}))]$ is removed, and the bound reduces to $\mathbb{E}_{p(\mathbf{x})p(\mathbf{s}|\mathbf{x})}[U(\mathbf{x}, \mathbf{s})]$ for which unbiased estimators can be constructed directly from samples.

Theorem 5 (Self-normalized KL bound). *Let $k : \mathcal{X} \rightarrow \mathbb{R}$ be any measurable function. Then we have the following bound on the KL divergence*

$$\text{KL}(p \parallel q) \leq \mathbb{E}_{p(\mathbf{x}_1)q(\mathbf{x}_2)\dots q(\mathbf{x}_m)} \left[\log \frac{\exp(k(\mathbf{x}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i))} \right]. \quad (17)$$

Proof. We apply Theorem 4 with $\mathbf{x} = \mathbf{x}_1$, $\mathcal{S} = \mathcal{X}^{m-1}$, $\mathbf{s} = (\mathbf{x}_2, \dots, \mathbf{x}_m)$ and $p(\mathbf{s}|\mathbf{x}) = q(\mathbf{x}_2) \cdot \dots \cdot q(\mathbf{x}_m)$ is independent of \mathbf{x}_1 . We have

$$U(\mathbf{x}, \mathbf{s}) = \log \frac{\exp(k(\mathbf{x}))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i))} \quad (18)$$

To apply the theorem, we consider

$$\mathbb{E}_{q(\mathbf{x})p(\mathbf{s}|\mathbf{x})} [\exp(U(\mathbf{x}, \mathbf{s}))] = \mathbb{E}_{q(\mathbf{x}_1)\dots q(\mathbf{x}_m)} \left[\frac{\exp(k(\mathbf{x}))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i))} \right]. \quad (19)$$

Since the $\mathbf{x}_1, \dots, \mathbf{x}_m$ are all equal in distribution, we can replace the index of the sample used in the numerator by any $j \in \{1, \dots, m\}$

$$= \mathbb{E}_{q(\mathbf{x}_1)\dots q(\mathbf{x}_m)} \left[\frac{\exp(k(\mathbf{x}_j))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i))} \right] \quad (20)$$

we can take the mean over all possible values of j

$$= \frac{1}{m} \sum_{j=1}^m \mathbb{E}_{q(\mathbf{x}_1)\dots q(\mathbf{x}_m)} \left[\frac{\exp(k(\mathbf{x}_j))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i))} \right] \quad (21)$$

now by linearity of the expectation we have

$$= \mathbb{E}_{q(\mathbf{x}_1)\dots q(\mathbf{x}_m)} \left[\frac{\frac{1}{m} \sum_{j=1}^m \exp(k(\mathbf{x}_j))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i))} \right] \quad (22)$$

$$= 1. \quad (23)$$

Thus the bound is self-normalized and the result follows. \square

We note that this bound cannot typically recover the KL divergence, because

$$\log \frac{\exp(k(\mathbf{x}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i))} \leq \log \frac{\exp(k(\mathbf{x}))}{\frac{1}{m} \exp(k(\mathbf{x}))} = \log m. \quad (24)$$

We can apply a related idea to mutual information. The following theorem provides a self-normalized bound on $I(\mathbf{x}, \mathbf{y})$ that is closely related to the popular InfoNCE (van den Oord et al., 2018) bound.

Theorem 6 (Self-normalized information bound). *Let $k : \mathcal{X} \times \mathcal{Y} \rightarrow \mathbb{R}$ be any measurable function. Then we have the following bound on the mutual information*

$$I(\mathbf{x}, \mathbf{y}) \leq \mathbb{E}_{p(\mathbf{x}_1, \mathbf{y}_1)p(\mathbf{x}_2)\dots p(\mathbf{x}_m)} \left[\log \frac{\exp(k(\mathbf{x}_1, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i, \mathbf{y}_1))} \right]. \quad (25)$$

Proof. Since $I(\mathbf{x}, \mathbf{y}) = \text{KL}(p(\mathbf{x}, \mathbf{y}) \| p(\mathbf{x})p(\mathbf{y}))$, we can apply Theorem 4. We set $\mathcal{S} = \mathcal{X}^{m-1}$ and $\mathbf{s} = (\mathbf{x}_2, \dots, \mathbf{x}_m)$. We have

$$U((\mathbf{x}_1, \mathbf{y}_1), \mathbf{s}) = \log \frac{\exp(k(\mathbf{x}_1, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i, \mathbf{y}_1))}. \quad (26)$$

To show that this bound is self-normalized, we consider

$$\mathbb{E}_{p(\mathbf{x}_1)p(\mathbf{y}_1)p(\mathbf{s})}[\exp(U((\mathbf{x}_1, \mathbf{y}_1), \mathbf{s}))] = \mathbb{E}_{p(\mathbf{x}_1)\dots p(\mathbf{x}_m)p(\mathbf{y}_1)} \left[\frac{\exp(k(\mathbf{x}_1, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i, \mathbf{y}_1))} \right], \quad (27)$$

for any $\ell \in \{1, \dots, m\}$, we have

$$= \mathbb{E}_{p(\mathbf{x}_1)\dots p(\mathbf{x}_m)p(\mathbf{y}_1)} \left[\frac{\exp(k(\mathbf{x}_\ell, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i, \mathbf{y}_1))} \right] \quad (28)$$

since the \mathbf{x}_i are all equal in distribution. Then,

$$= \frac{1}{m} \sum_{\ell=1}^m \mathbb{E}_{p(\mathbf{x}_1)\dots p(\mathbf{x}_m)p(\mathbf{y}_1)} \left[\frac{\exp(k(\mathbf{x}_\ell, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i, \mathbf{y}_1))} \right] \quad (29)$$

$$= \mathbb{E}_{p(\mathbf{x}_1)\dots p(\mathbf{x}_m)p(\mathbf{y}_1)} \left[\frac{\frac{1}{m} \sum_{\ell=1}^m \exp(k(\mathbf{x}_\ell, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \exp(k(\mathbf{x}_i, \mathbf{y}_1))} \right] \quad (30)$$

$$= 1. \quad (31)$$

This completes the proof. □

Finally, it is possible to change the distribution that is used to generate \mathbf{s} as long as we compensate with importance weighting. The following theorem gives a bound that is closely connected to the likelihood-free Adaptive Contrastive Estimation bound of Foster et al. (2020) eq. (14).

Theorem 7 (Importance weighted self-normalized information bound). *Let $k : \mathcal{X} \times \mathcal{Y} \rightarrow \mathbb{R}$ be any measurable function. Consider a conditional distribution $q(\mathbf{x}'|\mathbf{y})$ on \mathcal{X} . Then we have the following bound on the mutual information*

$$I(\mathbf{x}, \mathbf{y}) \leq \mathbb{E}_{p(\mathbf{x}_1, \mathbf{y}_1)q(\mathbf{x}_2|\mathbf{y}_1)\dots q(\mathbf{x}_m|\mathbf{y}_1)} \left[\log \frac{\exp(k(\mathbf{x}_1, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \frac{\exp(k(\mathbf{x}_i, \mathbf{y}_1))p(\mathbf{x}_i)}{q(\mathbf{x}_i|\mathbf{y}_1)}} \right]. \quad (32)$$

Proof. Following the same strategy as the previous two proofs, we consider

$$\mathbb{E}_{p(\mathbf{x}_1)p(\mathbf{y}_1)p(\mathbf{s})}[\exp(U((\mathbf{x}_1, \mathbf{y}_1), \mathbf{s}))] = \mathbb{E}_{p(\mathbf{x}_1)p(\mathbf{y}_1)q(\mathbf{x}_{2:m}|\mathbf{y}_1)} \left[\frac{\exp(k(\mathbf{x}_1, \mathbf{y}_1))}{\frac{1}{m} \sum_{i=1}^m \frac{\exp(k(\mathbf{x}_i, \mathbf{y}_1))p(\mathbf{x}_i)}{q(\mathbf{x}_i|\mathbf{y}_1)}} \right] \quad (33)$$

$$= \mathbb{E}_{p(\mathbf{y}_1)q(\mathbf{x}_{1:m}|\mathbf{y}_1)} \left[\frac{\frac{\exp(k(\mathbf{x}_1, \mathbf{y}_1))p(\mathbf{x}_1)}{q(\mathbf{x}_1|\mathbf{y}_1)}}{\frac{1}{m} \sum_{i=1}^m \frac{\exp(k(\mathbf{x}_i, \mathbf{y}_1))p(\mathbf{x}_i)}{q(\mathbf{x}_i|\mathbf{y}_1)}} \right] \quad (34)$$

for any $\ell \in \{1, \dots, m\}$, we have

$$= \mathbb{E}_{p(\mathbf{y}_1)q(\mathbf{x}_{1:m}|\mathbf{y}_1)} \left[\frac{\frac{\exp(k(\mathbf{x}_\ell, \mathbf{y}_1))p(\mathbf{x}_\ell)}{q(\mathbf{x}_\ell|\mathbf{y}_1)}}{\frac{1}{m} \sum_{i=1}^m \frac{\exp(k(\mathbf{x}_i, \mathbf{y}_1))p(\mathbf{x}_i)}{q(\mathbf{x}_i|\mathbf{y}_1)}} \right] \quad (35)$$

since the \mathbf{x}_i are all now equal in distribution. Then,

$$= \frac{1}{m} \sum_{\ell=1}^m \mathbb{E}_{p(\mathbf{y}_1)q(\mathbf{x}_{1:m}|\mathbf{y}_1)} \left[\frac{\frac{\exp(k(\mathbf{x}_\ell, \mathbf{y}_1))p(\mathbf{x}_\ell)}{q(\mathbf{x}_\ell|\mathbf{y}_1)}}{\frac{1}{m} \sum_{i=1}^m \frac{\exp(k(\mathbf{x}_i, \mathbf{y}_1))p(\mathbf{x}_i)}{q(\mathbf{x}_i|\mathbf{y}_1)}} \right] \quad (36)$$

$$= \mathbb{E}_{p(\mathbf{y}_1)q(\mathbf{x}_{1:m}|\mathbf{y}_1)} \left[\frac{\frac{1}{m} \sum_{\ell=1}^m \frac{\exp(k(\mathbf{x}_\ell, \mathbf{y}_1))p(\mathbf{x}_\ell)}{q(\mathbf{x}_\ell|\mathbf{y}_1)}}{\frac{1}{m} \sum_{i=1}^m \frac{\exp(k(\mathbf{x}_i, \mathbf{y}_1))p(\mathbf{x}_i)}{q(\mathbf{x}_i|\mathbf{y}_1)}} \right] \quad (37)$$

$$= 1. \quad (38)$$

This completes the proof. \square

A limitation of this bound is that we need to know the density $p(\mathbf{x})$.

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Statistical estimation of mutual information

Adam Foster

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1 Introduction

Mutual information is a central statistical quantity that measures the relationship between two random variables. In machine learning, it has found use in blind source separation (Hyvärinen, 1999), representation learning (van den Oord et al., 2018), the information bottleneck (Tishby et al., 2000) and feature selection (Kwak and Choi, 2002). It is also a key quantity in Bayesian experimental design (Lindley, 1956). The mutual information between jointly distributed random variables $\mathbf{x}, \mathbf{y} \sim p(\mathbf{x}, \mathbf{y})$ is defined as

$$I(\mathbf{x}, \mathbf{y}) = \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{x}, \mathbf{y})}{p(\mathbf{x})p(\mathbf{y})} \right]. \quad (1)$$

In this document, we focus on the estimation of mutual information in the *explicit likelihood* setting in which one of the conditional densities, say $p(\mathbf{y}|\mathbf{x})$ is known in closed form. In this case, asymptotically consistent estimators exist for the mutual information, and we are concerned in studying their convergence rates. In the *implicit likelihood* setting, the standard approach is to introduce a positive, unnormalised function $\kappa(\mathbf{x}, \mathbf{y})$ that is an estimate of the joint $p(\mathbf{x}, \mathbf{y})$. However, estimators that use κ as a surrogate for the true unknown density can only be guaranteed to produce lower bounds on the mutual information in the limit of infinite samples of \mathbf{x}, \mathbf{y} . The convergence rates, though, behave similarly.

2 Nested Monte Carlo and leave-one-out estimators

The Nested Monte Carlo (NMC) estimator (Ryan, 2003), also called the double loop estimator, for mutual information estimation with an explicit likelihood is defined as

$$A_{n,m} = \frac{1}{n} \sum_{i=1}^n \log \frac{p(\mathbf{y}_i|\mathbf{x}_i)}{\frac{1}{m} \sum_{j=1}^m p(\mathbf{y}_i|\mathbf{x}_{ij})} \quad (2)$$

where $\mathbf{x}_i, \mathbf{y}_i \stackrel{\text{i.i.d.}}{\sim} p(\mathbf{x}, \mathbf{y})$ and $\mathbf{x}_{ij} \stackrel{\text{i.i.d.}}{\sim} p(\mathbf{x})$ are independent. It is also possible to include some correlation in the \mathbf{x} samples, for example we can repeatedly use $(\mathbf{x}_{1j})_{j=1}^m$

$$A'_{n,m} = \frac{1}{n} \sum_{i=1}^n \log \frac{p(\mathbf{y}_i|\mathbf{x}_i)}{\frac{1}{m} \sum_{j=1}^m p(\mathbf{y}_i|\mathbf{x}_{1j})}, \quad (3)$$

and we can use the original n samples, giving the leave-one-out (LOO) estimator (Poole et al., 2019)

$$\tilde{A}_n = \frac{1}{n} \sum_{i=1}^n \log \frac{p(\mathbf{y}_i|\mathbf{x}_i)}{\frac{1}{n-1} \sum_{j \neq i} p(\mathbf{y}_i|\mathbf{x}_j)}. \quad (4)$$

Note that $\mathbb{E}[A_{n,m}] = \mathbb{E}[A'_{n,m}]$ and $\mathbb{E}[\tilde{A}_n] = \mathbb{E}[A_{n,n-1}]$, so the correlations only change the variance. Furthermore, estimators $A_{n,m}$ and $A'_{n,m}$ both cost $\mathcal{O}(mn)$ evaluations of the likelihood and \tilde{A}_n costs $\mathcal{O}(n^2)$

evaluations of the likelihood. So, whilst $A'_{n,m}$ and \tilde{A}_n appear more efficient in their use of samples, their theoretical computational complexity is not different to $A_{n,m}$.

Here, we focus on analysing the estimator $A_{n,m}$. Our results reaffirm previous analysis by Rainforth et al. (2018); Zheng et al. (2018); Beck et al. (2018). We focus on a rigorous approach to using Taylor's Theorem for the logarithm. Our techniques can then be used to analyse other estimators.

Theorem 1 (Expectation of $A_{n,m}$). *Suppose there exist Hölder conjugate indices $p, q > 0$ with $1/p + 1/q = 1$ such that*

$$\mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right)^{3p} \right] < \infty \text{ and } \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^q \right] < \infty. \quad (5)$$

Then we have

$$\mathbb{E}[A_{n,m}] = I(\mathbf{x}, \mathbf{y}) + \frac{1}{m} \mathbb{E}_{p(\mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x})}[p(\mathbf{y}|\mathbf{x})]}{2p(\mathbf{y})^2} \right] + \mathcal{O}(m^{-3/2}). \quad (6)$$

Proof. By linearity, $\mathbb{E}[A_{n,m}] = \mathbb{E}[A_{1,m}]$. To compute this expectation, we define

$$U_j = \frac{p(\mathbf{y}_1|\mathbf{x}_{1j})}{p(\mathbf{y}_1)}. \quad (7)$$

with $E[U_j] = \mathbb{E}[\mathbb{E}[U_j|\mathbf{y}_1]] = 1$. Then,

$$A_{1,m} = \log \frac{p(\mathbf{y}_1|\mathbf{x}_1)}{p(\mathbf{y}_1)} - \log \left(\frac{1}{m} \sum_{j=1}^m U_j \right), \quad (8)$$

giving

$$\mathbb{E}[A_{n,m}] = I(\mathbf{x}, \mathbf{y}) - \mathbb{E} \left[\log \left(\frac{1}{m} \sum_{j=1}^m U_j \right) \right]. \quad (9)$$

The standard approach to analysing the second term is to apply Taylor's Theorem to the logarithm function. However, a naive application does not work for several reasons: a) the Taylor series for the logarithm about 1 is convergent only on $(0, 2)$ rather than $(0, \infty)$, b) the derivatives of the logarithm are not bounded at 0, so the classical Delta Method (Lemma 9) does not apply. To get around these problems, we define the partial Taylor series

$$L_k(x) = \sum_{j=1}^k \frac{(-1)^{j+1}}{j} (x-1)^j, \quad (10)$$

in Lemma 10, we prove that $|\log x - L_k(x)| \leq |x-1|^{k+1} \max(1, -\log x)$ on $(0, \infty)$. Taking $k=2$, we have

$$\mathbb{E} \left[\log \left(\frac{1}{m} \sum_{j=1}^m U_j \right) \right] = -\frac{1}{2} \mathbb{E} \left[\left(\frac{1}{m} \sum_{j=1}^m (U_j - 1) \right)^2 \right] + \mathbb{E}[\varepsilon] \quad (11)$$

and

$$|\mathbb{E}[\varepsilon]| \leq \mathbb{E}[|\varepsilon|] \leq \mathbb{E} \left[\left| \frac{1}{m} \sum_{j=1}^m (U_j - 1) \right|^3 \max \left(1, -\log \left(\frac{1}{m} \sum_{j=1}^m U_j \right) \right) \right] \quad (12)$$

applying Hölder's Inequality

$$\leq \mathbb{E} \left[\left| \frac{1}{m} \sum_{j=1}^m (U_j - 1) \right|^{3p} \right]^{1/p} \mathbb{E} \left[\max \left(1, -\log \left(\frac{1}{m} \sum_{j=1}^m U_j \right) \right)^q \right]^{1/q}. \quad (13)$$

We tackle each term separately. Since the U_j are i.i.d conditional on \mathbf{y}_1 , we can apply Corollary 8 that uses the Marcinkiewicz–Zygmund Inequality, and the Tower Law to conclude that there is a finite constant D_{3p} such that

$$\mathbb{E} \left[\left| \frac{1}{m} \sum_{j=1}^m (U_j - 1) \right|^{3p} \right]^{1/p} \leq D_{3p}^{1/p} m^{-3/2} \mathbb{E} [|U_1 - 1|^{3p}]^{1/p} \quad (14)$$

and

$$\mathbb{E} [|U_1 - 1|^{3p}] \leq 1 + \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right)^{3p} \right] < \infty \text{ by assumption.} \quad (15)$$

So this term is $\mathcal{O}(m^{-3/2})$. For the latter term, we use the fact that $x \mapsto \max(1, -\log x)$ is a convex function. Thus

$$\mathbb{E} \left[\max \left(1, -\log \left(\frac{1}{m} \sum_{j=1}^m U_j \right) \right)^q \right]^{1/q} \leq \mathbb{E} \left[\frac{1}{m} \sum_{j=1}^m \max (1, -\log (U_j))^q \right]^{1/q} \quad (16)$$

$$= \mathbb{E} [\max (1, -\log (U_1))^q]^{1/q} \quad (17)$$

$$\leq (1 + \mathbb{E}[|\log U_1|^q])^{1/q} \quad (18)$$

$$= \left(1 + \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^q \right] \right)^{1/q} \quad (19)$$

$$< \infty \text{ by assumption.} \quad (20)$$

Overall, we have $\mathbb{E}[\varepsilon] = \mathcal{O}(m^{-3/2})$. Finally,

$$\frac{1}{2} \mathbb{E} \left[\left(\frac{1}{m} \sum_{j=1}^m (U_j - 1) \right)^2 \right] = \frac{1}{2m} \mathbb{E}_{p(\mathbf{y})} \left[\mathbb{E}_{p(\mathbf{x})} \left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} - 1 \right)^2 \right] \right] = \frac{1}{m} \mathbb{E}_{p(\mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x})}[p(\mathbf{y}|\mathbf{x})]}{2p(\mathbf{y})^2} \right]. \quad (21)$$

This completes the proof. \square

A simple application of Jensen's Inequality further shows that $\mathbb{E}[A_{n,m}] \geq I(\mathbf{x}, \mathbf{y})$ for every value of n and m . Put another way, the NMC estimator is always a stochastic upper bound on the mutual information with bias of order $1/m$. Zheng et al. (2018) showed that the coefficient of the $1/m$ term is

$$\mathbb{E}_{p(\mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x})}[p(\mathbf{y}|\mathbf{x})]}{2p(\mathbf{y})^2} \right] = \frac{1}{2} \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left(\frac{p(\mathbf{x}, \mathbf{y})}{p(\mathbf{x})p(\mathbf{y})} - 1 \right)^2 \right] \quad (22)$$

which is the χ^2 -divergence from $p(\mathbf{x}, \mathbf{y})$ to $p(\mathbf{x})p(\mathbf{y})$.

Theorem 2 (Variance of $A_{n,m}$). *Assume that there exist Hölder conjugate indices $p, q > 0$ such that*

$$\mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right)^{3p} \right] < \infty \text{ and } \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^{2q} \right] < \infty. \quad (23)$$

Then,

$$\begin{aligned} \text{Var}[A_{n,m}] &= \frac{1}{n} \text{Var}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right] \\ &\quad + \frac{1}{nm} \left(\mathbb{E}_{p(\mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x})}[p(\mathbf{y}|\mathbf{x})]}{p(\mathbf{y})^2} \right] + \text{Cov}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}, \frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')]}{p(\mathbf{y})^2} \right] \right) \\ &\quad + \mathcal{O}\left(n^{-1}m^{-3/2}\right). \end{aligned} \quad (24)$$

Proof. We have

$$\text{Var}[A_{n,m}] = \frac{1}{n} \text{Var}[A_{1,m}]. \quad (25)$$

For the variance of $A_{1,m}$, we use the Tower Law for the Variance

$$\text{Var}[A_{1,m}] = \mathbb{E}[\text{Var}[A_{1,m}|\mathbf{x}_1, \mathbf{y}_1]] + \text{Var}[\mathbb{E}[A_{1,m}|\mathbf{x}_1, \mathbf{y}_1]]. \quad (26)$$

For the conditional variance, we follow the proof of Theorem 1 to see that

$$\mathbb{E}[\text{Var}[A_{1,m}|\mathbf{x}_1, \mathbf{y}_1]] = \mathbb{E}\left[\text{Var}\left[\log\left(\frac{1}{m} \sum_{j=1}^m U_j\right) \middle| \mathbf{y}_1\right]\right] \text{ where } U_j = \frac{p(\mathbf{y}_1|\mathbf{x}_{1j})}{p(\mathbf{y}_1)} \quad (27)$$

We will the form of the variance $\text{Var}[A] = \mathbb{E}[A^2] - \mathbb{E}[A]^2$. We now study the function $x \mapsto \log(x)^2$. Taylor's Theorem suggests that $\log x = (x-1)^2 + \dots$, but as before, we aim for a more rigorous approach. We have

$$|\log(x)^2 - (x-1)^2| = |(\log x - x+1)(\log x + x-1)| \leq |\log x - x+1| |\log x + x-1|. \quad (28)$$

Using Lemma 10, we can show $|\log x - x+1| \leq |x-1|^2 \max(1, -\log x)$. It is also elementary to check that $|\log x + x-1| \leq 3|x-1| \max(1, -\log x)$. Hence

$$|\log(x)^2 - (x-1)^2| \leq 3|x-1|^3 \max(1, -\log x)^2. \quad (29)$$

We can now return to computing the conditional expectation of equation 27. We have

$$\mathbb{E}\left[\mathbb{E}\left[\log\left(\frac{1}{m} \sum_{j=1}^m U_j\right)^2 \middle| \mathbf{y}_1\right]\right] = \mathbb{E}\left[\left(\frac{1}{m} \sum_{j=1}^m (U_j - 1)\right)^2\right] + \mathbb{E}[\eta] \quad (30)$$

where our recent result guarantees that

$$|\mathbb{E}[\eta]| \leq \mathbb{E}[|\eta|] \leq 3\mathbb{E}\left[\left|\frac{1}{m} \sum_{j=1}^m (U_j - 1)\right|^3 \max\left(1, -\log\left(\frac{1}{m} \sum_{j=1}^m U_j\right)\right)^2\right]. \quad (31)$$

Without reproducing all the details, the approach of Theorem 1 shows us that this error term is $\mathcal{O}(m^{-3/2})$ provided that

$$\mathbb{E}_{p(\mathbf{x})p(\mathbf{y})}\left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}\right)^{3p}\right] < \infty \text{ and } \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})}\left[\left|\log\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}\right|^{2q}\right] < \infty \quad (32)$$

where p, q are Hölder conjugate indices. Theorem 1 also shows that

$$\mathbb{E}\left[\mathbb{E}\left[\log\left(\frac{1}{m} \sum_{j=1}^m U_j\right)^2 \middle| \mathbf{y}_1\right]\right] = \mathcal{O}(m^{-2}). \quad (33)$$

Putting these pieces together, we have

$$\mathbb{E}[\text{Var}[A_{1,m}|\mathbf{x}_1, \mathbf{y}_1]] = \frac{1}{m} \mathbb{E}_{p(\mathbf{y})}\left[\frac{\text{Var}_{p(\mathbf{x})}[p(\mathbf{y}|\mathbf{x})]}{p(\mathbf{y})^2}\right] + \mathcal{O}(m^{-3/2}). \quad (34)$$

Turning to the variance of the conditional expectation, recall from Theorem 1 that

$$\mathbb{E}[A_{1,m}|\mathbf{x}_1, \mathbf{y}_1] = \log \frac{p(\mathbf{y}_1|\mathbf{x}_1)}{p(\mathbf{y}_1)} + \frac{1}{m} \frac{\text{Var}_{p(\mathbf{x})}[p(\mathbf{y}_1|\mathbf{x})]}{2p(\mathbf{y}_1)^2} + \mathcal{O}(m^{-3/2}). \quad (35)$$

Taking the variance gives

$$\text{Var}[\mathbb{E}[A_{1,m}|\mathbf{x}_1, \mathbf{y}_1]] = \text{Var}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right] + \frac{1}{m} \text{Cov} \left(\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}, \frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{p(\mathbf{y})^2} \right) + \mathcal{O}(m^{-3/2}). \quad (36)$$

Thus,

$$\begin{aligned} \text{Var}[A_{1,m}] &= \text{Var}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right] \\ &\quad + \frac{1}{m} \left(\mathbb{E}_{p(\mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x})}[p(\mathbf{y}|\mathbf{x})]}{p(\mathbf{y})^2} \right] + \text{Cov}_{p(\mathbf{x}, \mathbf{y})} \left(\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}, \frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{p(\mathbf{y})^2} \right) \right) + \mathcal{O}(m^{-3/2}) \end{aligned} \quad (37)$$

and the full result follows. \square

Combining the last two theorems establishes that

$$\mathbb{E}[|A_{n,m} - I(\mathbf{x}, \mathbf{y})|^2] = \mathcal{O}\left(\frac{1}{n} + \frac{1}{m^2}\right). \quad (38)$$

The computational cost of $A_{n,m}$ is $\mathcal{O}(mn)$. Thus it is optimal to set $m \propto \sqrt{n}$. Then the estimator converges to $I(\mathbf{x}, \mathbf{y})$ at a rate $T^{-1/3}$ in root mean square, where T is the total computational budget.

Finally, in the case that $p(\mathbf{y}|\mathbf{x})$ is not known, we can repeat this analysis using a positive function $\kappa(\mathbf{x}, \mathbf{y})$ in its place. In this case,

$$A_{n,m}^{(\kappa)} \rightarrow \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{\kappa(\mathbf{x}, \mathbf{y})}{\kappa(\mathbf{y})} \right] \text{ as } m, n \rightarrow \infty \quad (39)$$

where $\kappa(\mathbf{y}) = \mathbb{E}_{p(\mathbf{x})}[\kappa(\mathbf{x}, \mathbf{y})]$. The same convergence rates apply.

3 Prior Contrastive Estimation and InfoNCE

We now consider the Prior Contrastive Estimation (PCE) estimator (Foster et al., 2020)

$$B_{n,m} = \frac{1}{n} \sum_{i=1}^n \log \frac{p(\mathbf{y}_i|\mathbf{x}_i)}{\frac{1}{m+1} \left(p(\mathbf{y}_i|\mathbf{x}_i) + \sum_{j=1}^m p(\mathbf{y}_i|\mathbf{x}_{ij}) \right)}. \quad (40)$$

where $\mathbf{x}_i, \mathbf{y}_i \stackrel{\text{i.i.d.}}{\sim} p(\mathbf{x}, \mathbf{y})$ and $\mathbf{x}_{ij} \stackrel{\text{i.i.d.}}{\sim} p(\mathbf{x})$ are independent. We can also re-use samples to make the variant

$$\tilde{B}_n = \frac{1}{n} \sum_{i=1}^n \log \frac{p(\mathbf{y}_i|\mathbf{x}_i)}{\frac{1}{n} \sum_{j=1}^n p(\mathbf{y}_i|\mathbf{x}_j)}. \quad (41)$$

It is more common to utilise this estimator in the case that $p(\mathbf{y}|\mathbf{x})$ is not known, leading to the InfoNCE estimator (van den Oord et al., 2018)

$$\tilde{B}_n^{(\kappa)} = \frac{1}{n} \sum_{i=1}^n \log \frac{\kappa(\mathbf{x}_i, \mathbf{y}_i)}{\frac{1}{n} \sum_{j=1}^n \kappa(\mathbf{x}_j, \mathbf{y}_i)} \quad (42)$$

for some positive function κ . Here, we focus on analysing the estimator $B_{n,m}$.

Before computing the asymptotic expansion of $B_{n,m}$, we present a basic result on its expectation.

Proposition 3 (Bounding the expectation of $B_{n,m}$). *Assume*

$$\mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right] < \infty. \quad (43)$$

Then,

$$0 \leq I(\mathbf{x}, \mathbf{y}) - \mathbb{E}[B_{n,m}] \leq \frac{1}{m+1} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} - 1 \right]. \quad (44)$$

This shows $B_{n,m}$ is negatively biased with bias of order $1/m$.

Proof. See Theorems 1 and 3 of Foster et al. (2020). \square

Theorem 4 (Expectation of $B_{n,m}$). *Suppose there exist Hölder conjugate indices $p, q > 0$ with $1/p + 1/q = 1$ such that*

$$\mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right)^{3p} \right] < \infty \text{ and } \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^q \right] < \infty. \quad (45)$$

Then we have

$$\begin{aligned} \mathbb{E}[B_{n,m}] &= I(\mathbf{x}, \mathbf{y}) \\ &\quad - \frac{1}{m} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} - 1 \right] + \frac{1}{m} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x}')} [p(\mathbf{y}|\mathbf{x}')] }{2p(\mathbf{y})^2} \right] \\ &\quad + \mathcal{O}(m^{-3/2}). \end{aligned} \quad (46)$$

Proof. By linearity, $\mathbb{E}[B_{n,m}] = \mathbb{E}[B_{1,m}]$. To compute this we define U_j as in Theorem 1, and we define $U_0 = p(\mathbf{x}_1|\mathbf{y}_1)/p(\mathbf{y}_1)$. We have

$$\mathbb{E}[B_{1,m}] = I(\mathbf{x}, \mathbf{y}) - \mathbb{E} \left[\log \left(\frac{1}{m+1} \sum_{j=0}^m U_j \right) \right]. \quad (47)$$

To reduce this to a more manageable form, we have

$$\mathbb{E} \left[\log \left(\frac{1}{m+1} \sum_{j=0}^m U_j \right) \right] = \log \left(\frac{m}{m+1} \right) + \mathbb{E} \left[\log \left(1 + \frac{U_0}{m} + \frac{1}{m} \sum_{j=1}^m (U_j - 1) \right) \right] \quad (48)$$

$$= \log \left(\frac{m}{m+1} \right) + \mathbb{E} \left[\log \left(1 + \frac{U_0}{m} \right) \right] + \mathbb{E} \left[\log \left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right) \right]. \quad (49)$$

Here, the third term involves a sum of conditionally i.i.d. random variables with mean zero. We now expand this third term with Taylor's Theorem

$$\mathbb{E} \left[\log \left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right) \right] = -\frac{1}{2} \mathbb{E} \left[\left(\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right)^2 \right] + \mathbb{E}[\zeta] \quad (50)$$

We focus on controlling the ζ term. By Lemma 10 with $k = 2$ we have

$$|\zeta| \leq \left| \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right|^3 \max \left(1, -\log \left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right) \right). \quad (51)$$

Since $U_0 > 0$, we must have

$$\left| \frac{U_j - 1}{1 + U_0/m} \right| \leq |U_j - 1|, \quad (52)$$

thus we can bound $\mathbb{E}[|\zeta|]$ by the exact error term that was considered in Theorem 1. This shows that $\mathbb{E}[|\zeta|] = \mathcal{O}(m^{-3/2})$. To calculate the expectation, we have

$$\mathbb{E} \left[\left(\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right)^2 \right] = \mathbb{E} \left[\mathbb{E} \left[\left(\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right)^2 \mid \mathbf{x}_1, \mathbf{y}_1 \right] \right] \quad (53)$$

$$= \frac{1}{m} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{1}{1 + U_0/m} \frac{\text{Var}_{p(\mathbf{x}')} [p(\mathbf{y}|\mathbf{x}')] }{p(\mathbf{y})^2} \right] \quad (54)$$

$$= \frac{1}{m} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{1}{1 + \frac{p(\mathbf{y}|\mathbf{x})}{mp(\mathbf{y})}} \frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{p(\mathbf{y})^2} \right], \quad (55)$$

this form offers easy comparison with Theorem 1. However, we have

$$\frac{1}{1 + \frac{p(\mathbf{y}|\mathbf{x})}{mp(\mathbf{y})}} = 1 + \mathcal{O}(m^{-1}) \quad (56)$$

and so we can drop the extract factor, giving

$$\mathbb{E} \left[\left(\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m} \right)^2 \right] = \frac{1}{m} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{p(\mathbf{y})^2} \right] + \mathcal{O}(m^{-2}) \quad (57)$$

We also need to expand

$$\log \left(\frac{m}{m+1} \right) + \mathbb{E} \left[\log \left(1 + \frac{U_0}{m} \right) \right] = \mathbb{E} \left[\log \left(1 + \frac{U_0 - 1}{m+1} \right) \right] \quad (58)$$

$$= \mathbb{E} \left[\frac{U_0 - 1}{m+1} \right] + \mathcal{O}(m^{-3/2}) \quad (59)$$

$$= \frac{1}{m+1} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} - 1 \right] + \mathcal{O}(m^{-3/2}) \quad (60)$$

$$= \frac{1}{m} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} - 1 \right] + \mathcal{O}(m^{-3/2}) \text{ as the difference is order } m^{-2}. \quad (61)$$

Combining these gives the result. \square

Theorem 5 (Variance of $B_{m,n}$). *Assume that there exist Hölder conjugate indices $p, q > 0$ such that*

$$\mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right)^{3p} \right] < \infty \text{ and } \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^{2q} \right] < \infty. \quad (62)$$

Then,

$$\begin{aligned} \text{Var}[B_{n,m}] &= \frac{1}{n} \text{Var}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right] \\ &\quad + \frac{1}{nm} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})} \left[\frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{2p(\mathbf{y})^2} \right] \\ &\quad + \frac{1}{nm} \text{Cov}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}, -\frac{2p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} + \frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{p(\mathbf{y})^2} \right] \\ &\quad + \mathcal{O}\left(n^{-1}m^{-3/2}\right). \end{aligned} \quad (63)$$

Proof. We proceed using the same general strategy as Theorem 2. We have

$$\text{Var}[B_{n,m}] = \frac{1}{n} \text{Var}[B_{1,m}]. \quad (64)$$

By Tower Law,

$$\text{Var}[B_{1,m}] = \mathbb{E}[\text{Var}[B_{1,m}|\mathbf{x}_1, \mathbf{y}_1]] + \text{Var}[\mathbb{E}[B_{1,m}|\mathbf{x}_1, \mathbf{y}_1]]. \quad (65)$$

For the conditional variance, using the notation of Theorem 4 we have

$$\begin{aligned}\mathbb{E}[\text{Var}[B_{1,m}|\mathbf{x}_1, \mathbf{y}_1]] &= \mathbb{E}\left[\mathbb{E}\left[\log\left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right)^2 \middle| \mathbf{x}_1, \mathbf{y}_1\right]\right] \\ &\quad - \mathbb{E}\left[\mathbb{E}\left[\log\left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right) \middle| \mathbf{x}_1, \mathbf{y}_1\right]^2\right].\end{aligned}\tag{66}$$

For the first term of this variance, we use the analysis of $x \mapsto \log(x)^2$ that was done in Theorem 2 showing

$$|\log(x)^2 - (x-1)^2| \leq |x-1|^3 \max(1, -\log x)^2.\tag{67}$$

Thus,

$$\mathbb{E}\left[\mathbb{E}\left[\log\left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right)^2 \middle| \mathbf{x}_1, \mathbf{y}_1\right]\right] = \mathbb{E}\left[\left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right)^2\right] + \mathbb{E}[\nu]\tag{68}$$

where

$$|\mathbb{E}[\nu]| \leq \mathbb{E}[|\nu|] \leq \mathbb{E}\left[\left|\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right|^3 \max\left(1, -\log\left(\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right)\right)^2\right]\tag{69}$$

$$\stackrel{\text{Hölder}}{\leq} \mathbb{E}\left[\left|\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right|^{3p}\right]^{1/p} \mathbb{E}\left[\max\left(1, -\log\left(\frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right)\right)^{2q}\right]^{1/q}\tag{70}$$

$$\leq \mathbb{E}\left[\left|\frac{1}{m} \sum_{j=1}^m U_j - 1\right|^{3p}\right]^{1/p} \mathbb{E}\left[\max\left(1, -\log\left(\frac{1}{m} \sum_{j=1}^m U_j - 1\right)\right)^{2q}\right]^{1/q}\tag{71}$$

$$\stackrel{\text{Corollary 8}}{\leq} D_{3p}^{1/p} m^{-3/2} \mathbb{E}\left[|U_1 - 1|^{3p}\right]^{1/p} \mathbb{E}\left[\max\left(1, -\log\left(\frac{1}{m} \sum_{j=1}^m U_j - 1\right)\right)^{2q}\right]^{1/q}\tag{72}$$

$$\stackrel{\text{convexity}}{\leq} D_{3p}^{1/p} m^{-3/2} \mathbb{E}\left[|U_1 - 1|^{3p}\right]^{1/p} (1 + \mathbb{E}[|\log U_1|^{2q}])^{1/q}\tag{73}$$

$$\leq D_{3p}^{1/p} m^{-3/2} \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})}\left[\left(\frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}\right)^{3p}\right]^{1/p} \left(1 + \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})}\left[\left|\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}\right|^{2q}\right]\right)^{1/q}.\tag{74}$$

We also have, as previously

$$\mathbb{E}\left[\left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right)^2\right] = \frac{1}{m} \mathbb{E}_{p(\mathbf{x}, \mathbf{y})}\left[\frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')]^2}{2p(\mathbf{y})^2}\right] + \mathcal{O}(m^{-2}).\tag{75}$$

On the other hand, Theorem 4 shows that

$$\mathbb{E}\left[\mathbb{E}\left[\log\left(1 + \frac{1}{m} \sum_{j=1}^m \frac{U_j - 1}{1 + U_0/m}\right) \middle| \mathbf{x}_1, \mathbf{y}_1\right]^2\right] = \mathcal{O}(m^{-2}).\tag{76}$$

We can now turn to the variance of the conditional expectation. From Theorem 4, we know

$$\mathbb{E}[B_{1,m}|\mathbf{x}_1, \mathbf{y}_1] = \log \frac{p(\mathbf{y}_1|\mathbf{x}_1)}{p(\mathbf{y}_1)} + \frac{1}{m} \left(1 - \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} + \frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{2p(\mathbf{y})^2} \right) + \mathcal{O}\left(m^{-3/2}\right). \quad (77)$$

Thus,

$$\begin{aligned} \text{Var}[\mathbb{E}[B_{1,m}|\mathbf{x}_1, \mathbf{y}_1]] &= \text{Var}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right] \\ &\quad + \frac{1}{m} \text{Cov}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}, -\frac{2p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} + \frac{\text{Var}_{p(\mathbf{x}')}[p(\mathbf{y}|\mathbf{x}')] }{p(\mathbf{y})^2} \right] \\ &\quad + \mathcal{O}\left(m^{-3/2}\right). \end{aligned} \quad (78)$$

Putting the pieces together gives the final result. \square

Finally, we note the key difference between the variance of the NMC and PCE estimators is the term

$$-\frac{1}{nm} \text{Cov}_{p(\mathbf{x}, \mathbf{y})} \left[\log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})}, \frac{2p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right]. \quad (79)$$

We would expect the covariance between a random variable and its logarithm to be positive, indicating that this term as a whole is negative. This, in turn, suggests that the PCE estimator has a lower variance than its NMC counterpart. However, focusing on the dominant terms, we still have the same overall NMC convergence rate of $T^{-1/3}$ in the total computational budget T .

4 Multi-level Monte Carlo

The following section covers material in Goda et al. (2020a), with Goda et al. (2020b) covering the extension to gradient estimators.

To begin, we define the random variables using the NMC estimator $A_{n,m}$ as our base

$$P_\ell = A_{1,M_\ell} \quad (80)$$

where M_ℓ is an increasing sequence of positive integers. From previous remarks, we know that $\mathbb{E}[P_\ell] \rightarrow I(\mathbf{x}, \mathbf{y})$ as $\ell \rightarrow \infty$. We now take $M_\ell = M_0 2^\ell$. We define the random variables Z_ℓ as follows

$$\begin{aligned} Z_\ell &= -\log \left(\frac{1}{M_\ell} \sum_{j=1}^{M_\ell} p(\mathbf{y}_1|\mathbf{x}_{1j}) \right) \\ &\quad + \frac{1}{2} \left[\log \left(\frac{1}{M_{\ell-1}} \sum_{j=1}^{M_{\ell-1}} p(\mathbf{y}_1|\mathbf{x}_{1j}) \right) + \log \left(\frac{1}{M_{\ell-1}} \sum_{j=1+M_{\ell-1}}^{M_\ell} p(\mathbf{y}_1|\mathbf{x}_{1j}) \right) \right]. \end{aligned} \quad (81)$$

The key property of Z_ℓ is

$$\mathbb{E}[Z_\ell] = \mathbb{E}[P_\ell - P_{\ell-1}] \quad (82)$$

and the cost of computing Z_ℓ is bounded by $c2^\ell$. The main technical challenge is to bound the expectation and variance of Z_ℓ . We have the following theorem.

Theorem 6 (Goda et al. (2020a)). *Suppose there exist constants $p, q > 2$ such that $(p-2)(q-2) \geq 4$ such that*

$$\mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^p \right] < \infty \quad \text{and} \quad \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^q \right] < \infty. \quad (83)$$

Then,

$$\mathbb{E}[|Z_\ell|] = O(2^{-a\ell}), \quad \text{Var}(Z_\ell) = O(2^{-r\ell}) \quad (84)$$

where $a = \min\left(\frac{p(q-1)}{2q}, 1\right)$, $r = \min\left(\frac{p(q-2)}{2q}, 2\right)$.

Proof. First, define

$$\beta_\ell^{(a)} = \frac{1}{M_\ell} \sum_{j=1}^{M_\ell} \frac{p(\mathbf{y}_1 | \mathbf{x}_{1j})}{p(\mathbf{y}_1)} \quad (85)$$

$$\beta_\ell^{(b)} = \frac{1}{M_\ell} \sum_{j=1+M_\ell}^{M_{\ell+1}} \frac{p(\mathbf{y}_1 | \mathbf{x}_{1j})}{p(\mathbf{y}_1)} \quad (86)$$

$$\text{so } Z_\ell = -\log \beta_\ell^{(a)} + \frac{1}{2} (\log \beta_{\ell-1}^{(a)} + \log \beta_{\ell-1}^{(b)}) \quad (87)$$

$$\text{and } \beta_\ell^{(a)} = \frac{1}{2} (\beta_{\ell-1}^{(a)} + \beta_{\ell-1}^{(b)}). \quad (88)$$

We then have

$$Z_\ell = -\log \beta_\ell^{(a)} + \frac{1}{2} (\log \beta_{\ell-1}^{(a)} + \log \beta_{\ell-1}^{(b)}) \quad (89)$$

$$= -(\log \beta_\ell^{(a)} - \beta_\ell^{(a)} + 1) + \frac{1}{2} (\log \beta_{\ell-1}^{(a)} - \beta_{\ell-1}^{(a)} + 1) + \frac{1}{2} (\log \beta_{\ell-1}^{(b)} - \beta_{\ell-1}^{(b)} + 1) \quad (90)$$

$$= 2 \left[-\frac{1}{2} (\log \beta_\ell^{(a)} - \beta_\ell^{(a)} + 1) + \frac{1}{4} (\log \beta_{\ell-1}^{(a)} - \beta_{\ell-1}^{(a)} + 1) + \frac{1}{4} (\log \beta_{\ell-1}^{(b)} - \beta_{\ell-1}^{(b)} + 1) \right] \quad (91)$$

By convexity of $x \mapsto |x|^2$, we have

$$|Z_\ell|^2 \leq 2 \left| \log \beta_\ell^{(a)} - \beta_\ell^{(a)} + 1 \right|^2 + \left| \log \beta_{\ell-1}^{(a)} - \beta_{\ell-1}^{(a)} + 1 \right|^2 + \left| \log \beta_{\ell-1}^{(b)} - \beta_{\ell-1}^{(b)} + 1 \right|^2. \quad (92)$$

We use the following elementary inequality that holds for $1 \leq r \leq 2$

$$|\log x - x + 1| \leq |x - 1|^r \max(-\log x, 1) \quad (93)$$

which gives

$$\left| \log \beta_\ell^{(a)} - \beta_\ell^{(a)} + 1 \right|^2 \leq \left| \beta_\ell^{(a)} - 1 \right|^{2r} \left(\max(-\log \beta_\ell^{(a)}, 1) \right)^2. \quad (94)$$

We now take the expectation and apply Hölder's Inequality with $1/s + 1/t = 1$, giving

$$\mathbb{E} \left[\left| \log \beta_\ell^{(a)} - \beta_\ell^{(a)} + 1 \right|^2 \right] \leq \left\| \left| \beta_\ell^{(a)} - 1 \right|^{2r} \right\|_{L^s} \left\| \left(\max(-\log \beta_\ell^{(a)}, 1) \right)^2 \right\|_{L^t}. \quad (95)$$

For the first term, we apply Corollary 8 to conclude that

$$\left\| \left| \beta_\ell^{(a)} - 1 \right|^{2r} \right\|_{L^s} \leq D_{2rs}^{1/s} \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \frac{p(\mathbf{y}|\mathbf{x})}{p(\mathbf{y})} \right|^{2sr} \right]^{1/s} (M_0 2^\ell)^{-r}, \quad (96)$$

for the second term, we use the fact that the functions $x \mapsto \max(-\log x, 1)$ and $x \mapsto x^{2t}$ are convex to give

$$\left\| \left(\max(-\log \beta_\ell^{(a)}, 1) \right)^2 \right\|_{L^t} \leq \left\| \left(\frac{1}{M_\ell} \sum_{j=1}^{M_\ell} \max \left(-\log \frac{p(\mathbf{y}_1 | \mathbf{x}_{1j})}{p(\mathbf{y}_1)}, 1 \right) \right)^2 \right\|_{L^t} \quad (97)$$

$$= \left(\mathbb{E} \left[\left(\frac{1}{M_\ell} \sum_{j=1}^{M_\ell} \max \left(-\log \frac{p(\mathbf{y}_1 | \mathbf{x}_{1j})}{p(\mathbf{y}_1)}, 1 \right) \right)^{2t} \right] \right)^{1/t} \quad (98)$$

$$\leq \left(\frac{1}{M_\ell} \mathbb{E} \left[\sum_{j=1}^{M_\ell} \max \left(-\log \frac{p(\mathbf{y}_1 | \mathbf{x}_{1j})}{p(\mathbf{y}_1)}, 1 \right)^{2t} \right] \right)^{1/t} \quad (99)$$

$$\leq \left(\frac{1}{M_\ell} \mathbb{E} \left[\sum_{j=1}^{M_\ell} \left| \log \frac{p(\mathbf{y}_1 | \mathbf{x}_{1j})}{p(\mathbf{y}_1)} \right|^{2t} + 1 \right] \right)^{1/t} \quad (100)$$

$$= \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y} | \mathbf{x})}{p(\mathbf{y})} \right|^{2t} + 1 \right]^{1/t}. \quad (101)$$

We now choose $s = q/(q-2)$, $t = q/2$ and $r = \min(p(q-2)/2q, 2)$. This gives

$$\mathbb{E} \left[\left| \log \beta_\ell^{(a)} - \beta_\ell^{(a)} + 1 \right|^2 \right] \leq A_0 2^{-r\ell} \quad (102)$$

where

$$A_0 = D_{2rs}^{1/s} \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \frac{p(\mathbf{y} | \mathbf{x})}{p(\mathbf{y})} \right|^p \right]^{1/s} \mathbb{E}_{p(\mathbf{x})p(\mathbf{y})} \left[\left| \log \frac{p(\mathbf{y} | \mathbf{x})}{p(\mathbf{y})} \right|^q + 1 \right]^{1/t} M_0^{-r}. \quad (103)$$

Since we can bound the other two terms of (92) in a similar way, we obtain a bound on $\text{Var}(Z_\ell)$ that is of order $2^{-r\ell}$. A similar proof gives the bound for $\mathbb{E}[|Z_\ell|]$. \square

An important result of this theorem is that we can obtain a MLMC estimator of $I(\mathbf{x}, \mathbf{y})$ with total cost T that converges at a rate $\mathcal{O}(T^{-1/2})$ in root mean square. This is achieved using standard MLMC technology (Giles, 2008). We define, analogously to the NMC case

$$Z_{n,\ell} = \frac{1}{n} \sum_{i=1}^n \left[-\log \left(\frac{1}{M_\ell} \sum_{j=1}^{M_\ell} p(\mathbf{y}_i | \mathbf{x}_{ij}) \right) \right. \\ \left. + \frac{1}{2} \left[\log \left(\frac{1}{M_{\ell-1}} \sum_{j=1}^{M_{\ell-1}} p(\mathbf{y}_i | \mathbf{x}_{ij}) \right) + \log \left(\frac{1}{M_{\ell-1}} \sum_{j=1+M_{\ell-1}}^{M_\ell} p(\mathbf{y}_i | \mathbf{x}_{ij}) \right) \right] \right]. \quad (104)$$

Then

$$Z_L^{\text{MLMC}} = \sum_{\ell=0}^L Z_{N_\ell, \ell} \quad (105)$$

with

$$\mathbb{E} \left[|Z_L^{\text{MLMC}} - I(\mathbf{x}, \mathbf{y})|^2 \right] = \sum_{\ell=0}^L \frac{\text{Var}[Z_\ell]}{N_\ell} + [\mathbb{E}[P_L] - I(\mathbf{x}, \mathbf{y})]^2. \quad (106)$$

The cost of the estimator Z_L^{MLMC} is $\mathcal{O}(N_L M_L)$. What Theorem 6 shows is that the bias and variance of the Z_ℓ decay fast enough to offset the growth in cost. For full details, see Goda et al. (2020a).

5 A rigorous delta method for the natural logarithm

This self-contained section includes some of the mathematical machinery that is relied upon by the rest of this work. As previously mentioned, most analyses of mutual information estimators (Zheng et al., 2018; Beck et al., 2018; Rainforth et al., 2018) utilise the delta method for moments. Unfortunately, the standard delta method that we derive here in Lemma 9 is not valid for the natural logarithm function, because none of its derivatives are bounded on $(0, \infty)$. In this section, we derive a rigorous delta method for the logarithm. Whilst this is *not* sufficient for all the Theorems in the preceding sections, it highlights and essentialises the key technical pieces required.

We begin with the Marcinkiewicz–Zygmund Inequality, which is used to derive the standard delta method.

Lemma 7 (Marcinkiewicz and Zygmund (1937)). *Let X_1, \dots, X_m be independent random variables with $\mathbb{E}[X_i] = \mu$ and $\mathbb{E}[|X_i|^p] < \infty$. Then there exists a constant D_p such that*

$$\mathbb{E} \left(\left| \sum_{i=1}^m (X_i - \mu) \right|^p \right) \leq D_p \mathbb{E} \left(\left(\sum_{i=1}^m |X_i|^2 \right)^{p/2} \right) \quad (107)$$

Corollary 8. *Let X_1, \dots, X_m be i.i.d. random variables with $\mathbb{E}[X_1] = \mu$ and $\mathbb{E}[|X_1|^p] < \infty$. Then there exists a constant D_p such that*

$$\mathbb{E} \left(\left| \frac{1}{m} \sum_{i=1}^m (X_i - \mu) \right|^p \right) \leq D_p m^{-p/2} \mathbb{E}[|X_1|^p] \quad (108)$$

Proof. Applying the Marcinkiewicz–Zygmund Inequality, we have

$$\mathbb{E} \left(\left| \frac{1}{m} \sum_{i=1}^m (X_i - \mu) \right|^p \right) \leq D_p m^{-p/2} \mathbb{E} \left(\left(\frac{1}{m} \sum_{i=1}^m |X_i|^2 \right)^{p/2} \right), \quad (109)$$

by the convexity of $x \mapsto x^{p/2}$ on $(0, \infty)$, we have

$$\leq D_p m^{-p/2} \mathbb{E} \left(\frac{1}{m} \sum_{i=1}^m |X_i|^p \right) \quad (110)$$

$$= D_p m^{-p/2} \mathbb{E}[|X_1|^p]. \quad (111)$$

□

Notice that Corollary 8 essentially gives the asymptotic moments that would be expected from the Central Limit Theorem, although they cannot be derived from the standard Central Limit Theorem which gives convergence *in distribution* only.

Lemma 9 (Delta method of order k). *Let X_i be a sequence of i.i.d. random variables with mean μ and $\mathbb{E}[|X_1|^{k+1}] < \infty$, and let f be a smooth function with $\|f^{(k+1)}\|_\infty = M < \infty$. Then*

$$\mathbb{E} \left[f \left(\frac{1}{m} \sum_{i=1}^m X_i \right) \right] = \sum_{j=0}^k \frac{f^{(j)}(\mu)}{j!} \mathbb{E} \left[\left(\frac{1}{m} \sum_{i=1}^m (X_i - \mu) \right)^j \right] + \mathcal{O} \left(m^{-(k+1)/2} \right). \quad (112)$$

Proof. By Taylor's Theorem with Lagrange's form of the remainder, we have for any x and for some ξ between x and μ

$$f(x) = \sum_{j=0}^k \frac{f^{(j)}(\mu)}{j!} (x - \mu)^j + \frac{f^{(k+1)}(\xi)}{(k+1)!} (x - \mu)^{k+1}. \quad (113)$$

Applying this to $\frac{1}{m} \sum_{i=1}^m X_i$ and taking the expectation gives

$$\mathbb{E} \left[f \left(\frac{1}{m} \sum_{i=1}^m X_i \right) \right] = \sum_{j=0}^k \frac{f^{(j)}(\mu)}{j!} \mathbb{E} \left[\left(\frac{1}{m} \sum_{i=1}^m (X_i - \mu) \right)^j \right] + \mathbb{E} \left[\frac{f^{(k+1)}(\Xi)}{(k+1)!} \left(\frac{1}{m} \sum_{i=1}^m (X_i - \mu) \right)^{k+1} \right] \quad (114)$$

where Ξ is a random variable between μ and $\frac{1}{m} \sum_i X_i$. By assumption, we have $f^{(k+1)}(\Xi) \leq M$. By Corollary 8, we have

$$\mathbb{E} \left(\left| \sum_{i=1}^m X_i - \mu \right|^{k+1} \right) \leq D_{k+1} m^{(k+1)/2} \mathbb{E}[|X_1|^{k+1}]. \quad (115)$$

Hence we conclude that

$$\left| \mathbb{E} \left[\frac{f^{(k+1)}(\Xi)}{(k+1)!} \left(\frac{1}{m} \sum_{i=1}^m (X_i - \mu) \right)^{k+1} \right] \right| \leq \frac{MD_{k+1} \mathbb{E}[|X_1|^{k+1}] m^{-(k+1)/2}}{(k+1)!} = \mathcal{O}(m^{-(k+1)/2}). \quad (116)$$

□

We now turn to the logarithm function in particular, bounding the difference between the function and its series approximation.

Lemma 10. Define

$$L_k(x) = \sum_{j=1}^k \frac{(-1)^{j+1}}{j} (x-1)^j. \quad (117)$$

Then $|\log x - L_k(x)| \leq |x-1|^{k+1} \max(1, -\log x)$ for $0 < x < \infty$.

Proof. By Taylor's Theorem with Cauchy's form of the remainder, for any $0 < x < \infty$ there exists ξ that is between 1 and x such that

$$\log x = L_k(x) + \frac{(-1)^{k+2}}{\xi^{k+1}} (x-\xi)^k (x-1) \quad (118)$$

For $x > 1$, we must have $\xi^{k+1} > 1$, so $|\log x - L_k(x)| < |x-\xi|^k |x-1| < |x-1|^{k+1}$.

For $x \leq 1$, we have

$$\frac{\xi-x}{\xi} = 1 - x/\xi \text{ and } 0 \leq 1 - x/\xi \leq 1 - x \text{ since } x \leq \xi \leq 1. \quad (119)$$

Thus, the magnitude of the remainder term becomes

$$\left| \frac{(-1)^{k+2}}{\xi^{k+1}} (x-\xi)^k (x-1) \right| = \left| \left(\frac{\xi-x}{\xi} \right)^k \frac{x-1}{\xi} \right| \leq (1-x)^k \left| \frac{x-1}{\xi} \right| \leq \frac{(1-x)^{k+1}}{x} \quad (120)$$

which shows that the Taylor series for the logarithm is convergent on $(0, 1]$. Therefore, we have

$$\log x - L_k(x) = \sum_{j=k+1}^{\infty} \frac{(-1)^{j+1}}{j} (x-1)^j \quad (121)$$

$$= (x-1)^{k+1} (-1)^k \left(\frac{1}{k+1} - \sum_{j=1}^{\infty} \frac{(-1)^{j+1}}{k+1+j} (x-1)^j \right) \quad (122)$$

noting that $x-1 \leq 0$ we see that each term of the sum has the same sign, giving

$$= -|x-1|^{k+1} \left(\frac{1}{k+1} + \sum_{j=1}^{\infty} \frac{1}{k+1+j} |x-1|^j \right). \quad (123)$$

If $x \geq e^{-1}$, we have

$$\frac{1}{k+1} + \sum_{j=1}^{\infty} \frac{1}{k+1+j} |x-1|^j \leq \frac{1}{k+1} + \sum_{j=1}^{\infty} \frac{1}{k+1+j} |e-1|^j \quad (124)$$

by monotonicity. If $x \leq e^{-1}$, we have

$$\frac{1}{k+1} + \sum_{j=1}^{\infty} \frac{1}{k+1+j} |x-1|^j \leq \frac{1}{k+1} + \frac{|x-1|}{k+2} + \sum_{j=2}^{\infty} \frac{|x-1|^j}{k+1+j} \quad (125)$$

$$\leq |x - 1| + \sum_{j=2}^{\infty} \frac{|x - 1|^j}{j} = -\log x, \quad (126)$$

for any $k \geq 1$. Combining these, we have

$$\frac{1}{k+1} + \sum_{j=1}^{\infty} \frac{1}{k+1+j} |x - 1|^j \leq \max(-\log x, \log e) = \max(-\log x, 1). \quad (127)$$

□

For the following Proposition, the logic is inspired by Goda et al. (2020a).

Proposition 11 (Rigorous delta method for the logarithm). *Let U_1, \dots, U_m be a sequence of i.i.d. positive random variables with $\mathbb{E}[U_1] = 1$. Fix a natural number $k \geq 1$. Suppose that for Hölder conjugate indices $p, q > 0$ with $1/p + 1/q = 1$, we have $\mathbb{E}[U_1^{(k+1)p}] < \infty$ and $\mathbb{E}[|\log U_1|^q] < \infty$. Then,*

$$\mathbb{E} \left[\log \left(\frac{1}{m} \sum_{i=1}^m U_i \right) \right] = \sum_{j=2}^k \frac{(-1)^{j+1}}{j} \mathbb{E} \left[\left(\frac{1}{m} \sum_{i=1}^m (U_i - 1) \right)^j \right] + E_k \quad (128)$$

where $E_k = \mathcal{O}(m^{-(k+1)/2})$.

Proof. Define L_k as in Lemma 10. By that Lemma, we have

$$\left| \log \left(\frac{1}{m} \sum_{i=1}^m U_i \right) - L_k \left(\frac{1}{m} \sum_{i=1}^m U_i \right) \right| \leq \left| \frac{1}{m} \sum_{i=1}^m U_i \right|^{k+1} \max \left(-\log \left(\frac{1}{m} \sum_{i=1}^m U_i \right), 1 \right). \quad (129)$$

We see that

$$\mathbb{E} \left[L_k \left(\frac{1}{m} \sum_{i=1}^m U_i \right) \right] = \sum_{j=1}^k \frac{(-1)^{j+1}}{j} \mathbb{E} \left[\left(\frac{1}{m} \sum_{i=1}^m (U_i - 1) \right)^j \right] \quad (130)$$

and $\mathbb{E}[U_i - 1] = 0$.

The error term E_k is bounded in L_1 by

$$\mathbb{E}[|E_k|] \leq \mathbb{E} \left[\left| \frac{1}{m} \sum_{i=1}^m U_i \right|^{k+1} \max \left(-\log \left(\frac{1}{m} \sum_{i=1}^m U_i \right), 1 \right) \right] \quad (131)$$

apply Hölder's Inequality to give

$$\leq \mathbb{E} \left[\left| \frac{1}{m} \sum_{i=1}^m U_i \right|^{p(k+1)} \right]^{1/p} \mathbb{E} \left[\max \left(-\log \left(\frac{1}{m} \sum_{i=1}^m U_i \right), 1 \right)^q \right]^{1/q}. \quad (132)$$

For the first term, Corollary 8 shows that

$$\mathbb{E} \left[\left| \frac{1}{m} \sum_{i=1}^m U_i \right|^{p(k+1)} \right]^{1/p} \leq D_{(k+1)p}^{1/p} m^{-(k+1)/2} \mathbb{E} [U_1^{(k+1)p}]^{1/p} \quad (133)$$

for the second term we use the fact that $x \mapsto \max(-\log x, 1)$ is a convex function, so

$$\max \left(-\log \left(\frac{1}{m} \sum_{i=1}^m U_i \right), 1 \right)^q \leq \frac{1}{m} \sum_{i=1}^m \max(-\log(U_i), 1)^q \quad (134)$$

$$\leq \frac{1}{m} \sum_{i=1}^m (|\log U_i| + 1)^q, \quad (135)$$

hence

$$\mathbb{E} \left[\max \left(-\log \left(\frac{1}{m} \sum_{i=1}^m U_i \right), 1 \right)^q \right]^{1/q} \leq (\mathbb{E} [|\log U_1|^q] + 1)^{1/q}. \quad (136)$$

By assumption, we have $\mathbb{E} [U_1^{(k+1)p}] < \infty$ and $\mathbb{E} [|\log U_1|^q] < \infty$. Putting the pieces together, we have

$$\mathbb{E}[|E_k|] \leq m^{-(k+1)/2} D_{(k+1)p}^{1/p} \mathbb{E} [U_1^{(k+1)p}]^{1/p} (\mathbb{E} [|\log U_1|^q] + 1)^{1/q}, \quad (137)$$

so E_k is $\mathcal{O}(m^{-(k+1)/2})$ as required. \square

Notice that we recover the regular delta method with $\log U_i$ bounded if $p = 1, q = \infty$.

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Chapter 8

Discussion