Bayesian Optimisation over Multiple Continuous and Categorical Inputs

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Abstract

Efficient optimisation of black-box problems that comprise both continuous and categorical inputs is important, yet poses significant challenges. We propose a new approach, Continuous and Categorical Bayesian Optimisation (CoCaBO), which combines the strengths of multi-armed bandits and Bayesian optimisation to select values for both categorical and continuous inputs. We model this mixed-type space using a Gaussian Process kernel, designed to allow sharing of information across multiple categorical variables, each with multiple possible values; this allows CoCaBO to leverage all available data efficiently. We extend our method to the batch setting and propose an efficient selection procedure that dynamically balances exploration and exploitation whilst encouraging batch diversity. We demonstrate empirically that our method outperforms existing approaches on both synthetic and real-world optimisation tasks with continuous and categorical inputs.

1 Introduction

Existing work has shown Bayesian optimisation (BO) to be remarkably successful at optimising functions with continuous input spaces [29, 17, 18, 26, 28, 12, 1]. However, in many situations, optimisation problems involve a mixture of continuous and categorical variables. For example, with a deep neural network, we may want to adjust the learning rate and the number of units in each layer (continuous), as well as the activation function type in each layer (categorical). Similarly, in a gradient boosting ensemble of decision trees, we may wish to adjust the learning rate and the maximum depth of the trees (both continuous), as well as the boosting algorithm and loss function (both categorical).

Having a mixture of categorical and continuous variables presents unique challenges. If some inputs are categorical variables, as opposed to continuous, then the common assumption that the BO acquisition function is differentiable and continuous over the input space, which allows the acquisition

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function to be efficiently optimised, is no longer valid. Recent research has dealt with categorical variables in different ways. The simplest approach for BO with Gaussian process (GP) surrogates is to use a one-hot encoding on the categorical variables so that they can be treated as continuous variables, and perform BO on the transformed space [4]. Alternatively, the mixed-type inputs can be handled using a hierarchical structure, such as using random forests [19] or multi-armed bandits (MABs) [16]. These approaches come with their own challenges, which we will discuss below (see Section 3). In particular, the existing approaches are not well designed for multiple categorical variables with multiple possible values. Additionally, no GP-based BO methods have explicitly considered the batch setting for continuous-categorical inputs, to the best of our knowledge.

In this paper, we present a new Bayesian optimisation approach for optimising a black-box function with multiple continuous and categorical inputs, termed Continuous and Categorical Bayesian Optimisation (CoCaBO). Our approach is motivated by the success of MABs [2, 3] in identifying the best value(s) from a discrete set of options.

Our main contributions are as follows:

- We propose a novel method which combines the strengths of MABs and BO to optimise black-box functions with multiple categorical and continuous inputs. (Section 4.1).
- We present a GP kernel to capture complex interactions between the continuous and categorical inputs (Section 4.2). Our kernel allows sharing of information across different categories without resorting to one-hot transformations.
- We introduce a novel batch selection method for mixed input types that extends CoCaBO to the parallel setting, and dynamically balances exploration and exploitation and encourages batch diversity (Section 4.3).
- We demonstrate the effectiveness of our methods on a variety of synthetic and real-world optimisation tasks with multiple categorical and continuous inputs (Section 5).

2 Preliminaries

In this paper, we consider the problem of optimising a black-box function \( f(z) \) where the input \( z \) consists of both continuous and categorical inputs, \( z = [h, x] \), where \( h = [h_1, \ldots, h_c] \) are the categorical variables, with each variable \( h_i \in \{1, 2, \ldots, N_i\} \) taking one of \( N_i \) different values, and \( x \) is a point in a \( d \)-dimensional hypercube \( \mathcal{X} \). Formally, we aim to find the best configuration to maximise the black-box function

\[
z^* = [h^*, x^*] = \arg \max_z f(z)
\]

by making a series of evaluations \( z_1, \ldots, z_T \). Later we extend our method to allow parallel evaluation of multiple points, by selecting a batch \( \{z_i^{(b)} \}_{b=1}^B \) at each optimisation step \( t \).

Bayesian optimisation \([4, 28]\) is an approach for optimising a black-box function \( x^* = \arg \max_{x \in \mathcal{X}} f(x) \) such that its optimal value is found using a small number of evaluations. BO often uses a Gaussian process \([25]\) surrogate to model the objective \( f \). A GP defines a probability distribution over functions \( f \), as \( f(x) \sim \mathcal{GP}(m(x), k(x, x')) \), where \( m(x) \) and \( k(x, x') \) are the mean and covariance functions respectively, which encode our prior beliefs about \( f \). Using the GP posterior, BO defines an acquisition function \( \alpha_t(x) \) which is optimised to identify the next location to sample \( x_t = \arg \max_{x \in \mathcal{X}} \alpha_t(x) \). Unlike the original objective function \( f(x) \), the acquisition function \( \alpha_t(x) \) is cheap to compute and can be optimised using standard techniques.

3 Related Work

3.1 One-hot encoding

A common method for dealing with categorical variables is to transform them into a one-hot encoded representation, where a variable with \( N \) choices is transformed into a vector of length \( N \) with a single non-zero element. This is the approach followed by the popular BO packages like Spearmint [29] and GPyOpt [15] [4].
There are two main drawbacks with this approach. First, the commonly-used RBF (squared exponential, radial basis function) and Matérn kernels in the GP surrogate assume that \( f \) is continuous and differentiable in the input space, which is clearly not the case for one-hot encoded variables, as the objective is only defined for a small subspace within this representation.

The second drawback is that the acquisition function is optimised as a continuous function. By using this extended representation, we are turning the optimisation into a significantly harder problem due to the increased dimensionality of the search space. Additionally, the one-hot encoding makes our problem sparse, especially when we have multiple categories, each with multiple choices. This causes distances between inputs to become large, reducing the usefulness of the surrogate at such locations. As a result, the optimisation landscape is characterised by many flat regions, making it difficult to optimise \[24\].

### 3.2 Hierarchical approaches

Random forests (RFs) \[6\] can naturally consider continuous and categorical variables, and are used in SMAC \[19\] as the underlying surrogate model for \( f \). However, the predictive distribution of the RF, which is used to select the next evaluation, is less reliable, as it relies on randomness introduced by the bootstrap samples and the randomly chosen subset of variables to be tested at each node to split the data. Moreover, RFs can easily overfit and we need to carefully choose the number of trees.

Another tree-based approach is Tree Parzen Estimator (TPE) \[5\] which is an optimisation algorithm based on tree-structured Parzen density estimators. TPE uses nonparametric Parzen kernel density estimators to model the distribution of good and bad configurations w.r.t. a reference value. Due to the nature of kernel density estimators, TPE also supports continuous and discrete spaces.

Another more recent approach is EXP3BO \[16\], which can deal with mixed categorical and continuous input spaces by utilising a MAB. When the categorical variable is selected by the MAB, EXP3BO constructs a GP surrogate specific to the chosen category for modelling the continuous domain, i.e. it shares no information across the different categories. The observed data are divided into smaller subsets, one for each category, and as a result EXP3BO can handle only a small number of categorical choices and requires a large number of samples.

### 4 Continuous and Categorical Bayesian Optimisation (CoCaBO)

#### 4.1 CoCaBO Acquisition Procedure

Our proposed method, Continuous and Categorical Bayesian Optimisation, harnesses both the advantages of multi-armed bandits to select categorical inputs and the strength of GP-based BO in optimising continuous input spaces. The CoCaBO procedure is shown in Algorithm \[1\]. CoCaBO first decides the values of the categorical inputs \( h_t \) by using a MAB (Step 4 in Algorithm \[1\]). Given \( h_t \), it then maximises the acquisition function to select the continuous part \( x_t \) which forms the next point \( z_t = [h_t, x_t] \) for evaluation, as illustrated in Figure \[1\].

For the MAB, we chose the EXP3 \[3\] method because it makes comparatively fewer assumptions on reward distributions and can be used under more general conditions, unlike UCB and \( \epsilon \)-greedy for example that assume i.i.d. rewards. See e.g. \[2\] for a review of MAB methods. For our procedure, we define the MAB’s reward for each category as the best function value observed so far from that category. Since the best-so-far statistic is not independent across iterations, the reward distribution is not i.i.d.

By using the MAB to decide the values for categorical inputs, we only need to optimise the acquisition function over the continuous subspace \( x \in \mathbb{R}^d \). In comparison to one-hot based methods, whose acquisition functions are defined over \( \mathbb{R}^{(d + \sum \limits_{i} N_i)} \), our approach enjoys a significant reduction in the difficulty and cost of optimising the acquisition function\[2\].

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\[2\]To optimise the acquisition function to within \( \zeta \) accuracy using a grid search or branch-and-bound optimiser, our approach requires only \( O(\zeta^{-d}) \) calls \[20\] and one-hot approaches require \( O(\zeta^{-(d + \sum \limits_{i} N_i)}) \) calls. The cost saving grows exponentially with the number of categories \( c \) and number of choices for each category \( N_i \).
Algorithm 1 CoCaBO Algorithm

1: Input: A black-box function \( f \), observation data \( D_0 \), maximum number of iterations \( T \)
2: Output: The best recommendation \( z_T = [x_T; h_T] \)
3: for \( t = 1, \ldots, T \) do
4: Select \( h_t = [h_{1,t}, \ldots, h_{c,t}] \) ← EXP3(\( \{h_i, f_i\}^{t-1}_i \))
5: Select \( x_t = \arg\max_\alpha x (D_{t-1}, h_t) \)
6: Query at \( z_t = [x_t; h_t] \) to obtain \( f_t \)
7: \( D_t \leftarrow D_{t-1} \cup \{z_t, f_t\} \)
8: end for

4.2 CoCaBO kernel design

We propose to use a combination of two separate kernels: \( k_z(z, z') \) will combine a kernel defined over the categorical inputs, \( k_{h_i}(h, h') \) with \( k_x(x, x') \) for the continuous inputs.

Figure 1: Optimisation procedure in CoCaBO

Figure 2: CoCaBO correctly optimises the two categorical inputs \( h_1 \) (Red) and \( h_2 \) (Blue) of the Func-2C test function over 200 iterations. The best category is \( h_i = 2 \) for both \( h_1 \) (\( N_1 = 3 \)) and \( h_2 \) (\( N_2 = 5 \)), and is highlighted in all plots. The top left plot shows the selections made by CoCaBO, showing how the both categorical inputs increasingly focus on the best categories as the algorithm progresses. The bottom left plot shows the histogram of categories selected, with the best category being chosen the most frequently. The right subplots show the reward for each categorical value for \( h_1 \) and \( h_2 \) across iterations. Again, we see the correct category being identified for both categorical inputs for the highest rewards.

In Figure 2, we demonstrate the effectiveness of our approach in dealing with categorical variables via a simple synthetic example Func-2C (described in Section 5.1), which comprises two categorical inputs, \( h_1 \) (\( N_1 = 3 \)) and \( h_2 \) (\( N_2 = 5 \)), and two continuous inputs. The optimal function value lies in the subspace when both categorical variables \( h_1 = h_2 = 2 \). The categories chosen by CoCaBO at each iteration, the histogram of all selections and the rewards for each category are shown for 200 iterations. We can see that CoCaBO successfully identifies and focuses on the correct categories.

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For the categorical kernel, we propose using an indicator-based similarity metric, $k_h(h, h') = \frac{1}{\sigma} \sum_{i=1}^{c} 1(h_i = h'_i)$, where $\sigma$ is the kernel variance and $1(h_i = h'_i) = 1$ if $h_i = h'_i$ and is zero otherwise. This kernel can be derived as a special case of a RBF kernel, which is explored in Appendix B.

There are several ways of combining kernels that result in valid kernels [11]. One approach is to sum explored in Appendix B.

An alternative approach is to use the product $k_z(z, z') = k_x(x, x') \times k_h(h, h')$. This form allows the kernel to encode couplings between the continuous and categorical domains, allowing a richer set of relationships to be captured, but if there are no overlapping categories in the data, which is likely to occur in early iterations of BO, this would cause the product kernel to be zero and prevent the model from learning.

We therefore propose our CoCaBO kernel to automatically exploit their strengths and avoid weaknesses of the sum and product kernels by a trade-off parameter $\lambda$ which can be optimised jointly with the GP hyperparameters (see Appendix C):

$$k_z(z, z') = (1 - \lambda) (k_x(x, x') + k_h(h, h')) + \lambda k_h(h, h') k_x(x, x'),$$

where $\lambda \in [0, 1]$ is a hyperparameter controlling the relative contribution of the sum vs product kernels.

It is worth highlighting a key benefit of our formulation over alternative hierarchical methods discussed in Section 3.2: rather than dividing our data into a subset for each combination of categories, we instead leverage all of our acquired data at every stage of the optimisation, as our kernel is able to combine information from data within the same category as well as from different categories, which improves its modelling performance. We compare the regression performance of the CoCaBO kernel and a one-hot encoded kernel on some synthetic functions in Section 5.1.1.

### 4.3 Batch CoCaBO

Our focus on optimising computer simulations and modelling pipelines provides a strong motivation to extend CoCaBO to select and evaluate multiple tasks at each iteration, in order to better utilise available hardware resources [29] [31] [27] [9].

The batch CoCaBO algorithm uses the “multiple plays” formulation of EXP3, called EXP3.M [3], which returns a batch of categorical choices, and combines it with the Kriging Believer (KB) [14] batch method to select the batch points in the continuous domain. We choose KB for the batch

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Note that our approach can easily utilise other batch selection techniques if desired.
creation, as it can consider already-selected batch points, including those with different categorical values, without making significant assumptions that other popular techniques may make, e.g., local penalisation [15] assumes that \( f \) is Lipschitz continuous. Our novel contribution is a method for combining the batch points selected by EXP3.M with batch BO procedures for continuous input spaces. Assume we are selecting a batch of \( b \) points \( B_t = \{z_{i}^{(t)}\}_{i=1}^{b} \) at iteration \( t \). A simple approach is to select a batch of categorical variables \( \{h_{i}^{(t)}\}_{i=1}^{b} \) and then choose a corresponding continuous variable for each categorical point as in the sequential algorithm above, thus forming \( \{z_{i}^{(t)}\}_{i=1}^{b} = \{h_{i}^{(t)}, x_{i}^{(t)}\}_{i=1}^{b} \). However, such a batch method may not identify \( b \) unique locations, as some values in \( \{h_{i}^{(t)}\}_{i=1}^{b} \) may be repeated, which is even more problematic when the number of possible combinations for the categorical variables, \( \prod_{i=1}^{b} N_{i} \), is smaller than the batch size \( b \), as we would never identify a full unique batch.

Our batch selection method, outlined in Algorithm 2, allows us to create a batch of unique choices by allocating multiple continuous batch points to more desirable categories.

The key idea is to first collect all of the unique categorical choices and how often they occur from the MAB. These counts define how many continuous batch points will be selected for each categorical choice. For each unique \( h \), we select a number of batch points equal to its number of occurrences in the MAB batch.

This is illustrated in Figure 3 for two possible scenarios. The benefit of using KB here is that the algorithm can take into account selections across the different \( h \) to impose diversity in the batch in a consistent manner.

5 Experiments

We compared CoCaBO against a range of existing methods which are able to handle problems with mixed type inputs: GP-based Bayesian optimisation with one-hot encoding (One-hot BO) [4], SMAC [19] and TPE [5]. For all the baseline methods, we used their publicly available Python packages. CoCaBO and One-hot BO both use the UCB acquisition function [30] with scale parameter \( \kappa = 2.0 \). We did not compare against EXP3BO [16] because we focus on optimisation problems involving multiple categorical inputs with multiple possible values, and EXP3BO is able to handle only one categorical input with few possible values as discussed in Section 3.2.

In all experiments, we tested four different \( \lambda \) values for our method: \( \lambda = 1.0, 0.5, 0.0, \text{auto} \), where \( \lambda = \text{auto} \) means \( \lambda \) is optimised as a hyperparameter. This leads to four variants of our method: CoCaBO-1.0, CoCaBO-0.5, CoCaBO-0.0 and CoCaBO-auto. We used a Matérn-52 kernel for \( k_{x} \), as well as for One-hot BO, and used the indicator-based kernel discussed in Section 4.3 for \( k_{h} \). For both our method and One-hot BO, we optimised the GP hyperparameters by maximising the log marginal likelihood every 10 iterations using multi-started gradient descent, see Appendix C for more details.

We tested all these methods on a diverse set of synthetic and real problems in both sequential and batch settings. TPE is only used in the sequential setting because its package HyperOpt does not provide a synchronous batch implementation. For all the problems, the continuous inputs were normalised to \( x \in [-1, 1]^{d} \) and we started each optimisation method with 24 random initial points.

We ran each sequential optimisation for \( T = 200 \) iterations and each batch optimisation with \( b = 4 \) for \( T = 80 \) iterations. Due to space constraints, the sequential experimental results are provided in Appendix E. All experiments were conducted on a 36-core 2.3GHz Intel Xeon processor with 512 GB RAM.

5.1 Synthetic experiments

We tested the different methods on a number of synthetic functions. Func-2C is a test problem with 2 continuous inputs \( (d = 2) \) and 2 categorical inputs \( (c = 2) \). The categorical inputs control a linear combination of three 2-dimensional global optimisation benchmark functions: beale, six-hump

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4One-hot BO: https://github.com/SheffieldML/GPyOpt SMAC: https://github.com/automl/pysmac TPE: https://github.com/hyperopt/hyperopt

5Implementation will be made available via a GitHub repository.
Table 1: Mean and standard error of the predictive log likelihood of the CoCaBO and the One-hot BO surrogates on synthetic test functions. Both models were trained on 250 samples and evaluated on 100 test points. We see that the CoCaBO surrogate can model the function surface better than the One-hot surrogate as the number of categorical variables increases.

|                | Func-2C       | Func-3C       | Ackley-2C      | Ackley-3C      | Ackley-4C      | Ackley-5C      |
|----------------|---------------|---------------|----------------|----------------|----------------|----------------|
| CoCaBO         | -531 ± 260    | -435 ± 85.7   | -74.7 ± 9.42   | -47.2 ± 9.20   | -28.3 ± 13.7   | 23.5 ± 5.50    |
| One-hot        | -254 ± 98.0   | -748 ± 42.4   | -77.9 ± 14.2   | -73.4 ± 18.3   | -59.8 ± 18.0   | 7.98 ± 12.5    |

Figure 4: Performance of CoCaBOs against existing methods on synthetic functions in the batch setting ($b = 4$).

camels and rosenbrocks. This is also the test function used for the illustration in Figure 2. Func-3C is similar to Func-2C but with 3 categorical inputs which leads to more complicated combinations of the three functions.

To test the performance of CoCaBO on problems with large numbers of categorical inputs and/or inputs with large numbers of categorical choices, we generated another series of synthetic functions, Ackley-$c$, with $c = \{2, 3, 4, 5\}$ and $d = 1$. Here, we convert $c$ dimensions of the $(c+1)$-dimensional Ackley function into 17 categories each. A detailed description of these synthetic functions is provided in Appendix D.1.

5.1.1 Predictive performance of the CoCaBO posterior

We first investigate the quality of the CoCaBO surrogate by comparing its modelling performance against a standard GP with one-hot encoding. We train each model on 250 randomly sampled data points and evaluate the predictive log likelihood on 100 test data points. The mean and standard error over 10 random initialisations are presented in Table 1. The results showcase the benefit of using the CoCaBO kernel over a kernel with one-hot encoded inputs, especially when the number of categorical inputs grows. The CoCaBO kernel, which allows it to learn a richer set of variations from the data, leads to consistently better out-of-sample predictions.

5.1.2 Optimisation performance of CoCaBO on synthetic test functions

We evaluated the optimisation performance of our proposed CoCaBO methods and other existing methods on Func-2C, Func-3C and Ackley-5C. The mean and standard error over 20 random repetitions in the batch setting with a batch size of $b = 4$ are presented in Figure 4. The results in the sequential setting $b = 1$ are included in Appendix E.1. For both settings, CoCaBO methods outperform all other competing approaches in these synthetic problems with CoCaBO-auto demonstrating the best performance overall. We note that CoCaBO outperformed One-hot BO on the Func-2C
optimisation task, despite its surrogate performing worse in the prediction experiment in Table 1, which we attribute to the strength of CoCaBO in selecting the right categorical values compared to One-hot BO.

5.2 Real-world experiments

Now we move to experiments on real-world tasks of hyperparameter tuning for machine learning algorithms. The first task (SVM-Boston) outputs the negative mean square test error of using a support vector machine (SVM) for regression on the Boston housing dataset [10]. The second task (XG-MNIST) returns classification test accuracy of a XGBoost model [8] on MNIST [22]. The third problem (NN-Yacht) returns the negative log likelihood of a one-hidden-layer neural network regressor on the test set of the Yacht Hydrodynamics dataset [10]. A brief summary of categorical and continuous inputs for these problems is shown in Table 2 and a more detailed description of the inputs and implementation details is provided in Appendix D.2.

The mean and standard error of the optimisation performance over 10 random repetitions in the batch setting are presented in Figure 5. CoCaBO methods again show superior performance over other batch methods in these real-world problems. In the XG-MNIST task where all the categorical inputs have only binary choices, SMAC performs well but it is still overtaken by CoCaBO-0.0. We note that despite CocaBO-auto still remaining very competitive, the strong performance of CoCaBO-0.0 suggests independence between the categorical and continuous input spaces in these real-world tasks, making the additive kernel structure sufficient.

Table 2: Categorical and continuous inputs to be optimised for real-world tasks. $N_i$ in the parentheses indicate the number of categorical choices that each categorical input has.

| SVM-Boston $(d = 3, c = 3)$ | NN-Yacht $(d = 3, c = 3)$ | XG-MNIST $(d = 5, c = 3)$ |
|-----------------------------|-----------------------------|-----------------------------|
| kernel type $(N_1 = 4)$, kernel coefficient $(N_2 = 2)$, using shrinking $(N_3 = 2)$ | activation type $(N_1 = 3)$, optimiser type $(N_2 = 4)$, suggested dropout $p (N_3 = 6)$ | booster type $(N_1 = 2)$, grow policies $(N_2 = 2)$, training objectives $(N_3 = 2)$ |
| penalty parameter, tolerance for stopping, model complexity | learning rate, number of neurons, aleatoric variance ($\tau$) | learning rate, regularisation, maximum depth, subsample, minimum split loss |

Figure 5: Performance of CoCaBOs against existing methods on real-world problems in the batch setting $(b = 4)$.

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8 We follow the implementation in [https://github.com/yaringal/DropoutUncertaintyExps](https://github.com/yaringal/DropoutUncertaintyExps)
6 Conclusion

Existing BO literature uses one-hot transformations or hierarchical approaches to encode real-world problems involving mixed continuous and categorical inputs. We presented a solution from a novel perspective, called Continuous and Categorical Bayesian Optimisation (CoCaBO), that harnesses the strengths of multi-armed bandits and GP-based BO to tackle this problem. Our method uses a new kernel structure, which allows us to capture information within categories as well as across different categories. This leads to more efficient use of the acquired data and improved modelling power. We extended CoCaBO to the batch setting, enabling parallel evaluations at each stage of the optimisation. CoCaBO demonstrated strong performance over existing methods on a variety of synthetic and real-world optimisation tasks with **multiple** continuous and categorical inputs. We find CoCaBO to offer a very competitive alternative to existing approaches.

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A Notation summary

Table 3: Notation list

| Notation | Type  | Meaning                                                                 |
|----------|-------|-------------------------------------------------------------------------|
| $\sigma_i^2, \sigma^2$ | scalar | lengthscale for RBF kernel, noise output variance (or measurement noise) |
| $\mathcal{X} \in \mathbb{R}^d$ | search domain | continuous search space where $d$ is the dimension                     |
| $d$      | scalar | dimension of the continuous variable                                   |
| $c$      | scalar | dimension of categorical variables                                     |
| $x_t$    | vector | a continuous selection by BO at iteration $t$                          |
| $N_c$    | scalar | number of choices for categorical variable $c$                         |
| $h_t = [h_{t,1}, ..., h_{t,c}]$ | vector | vector of categorical variables                                       |
| $z_t = [x_t, h_t]$ | vector | hyperparameter input including continuous and categorical variables   |
| $D_t$    | set   | observation set $D_t = \{z_i, y_i\}_{i=1}^t$                           |

B Categorical kernel relation with RBF

In this section we discuss the relationship between the categorical kernel we have proposed and a RBF kernel. Our categorical kernel is reproduced here for ease of access:

$$k_h(h, h') = \sigma^2 \sum_{i=1}^{N_c} I(h_i - h_i').$$

Apart from the intuitive argument, that this kernel allows us to model the degree of similarity between two categorical selections, this kernel can also be derived as a special case of an RBF kernel. Consider the standard RBF kernel with unit variance evaluated between two scalar locations $a$ and $a'$:

$$k(a, a') = \exp \left( -\frac{1}{2} \frac{(a - a')^2}{l^2} \right).$$

The lengthscale in Eq. 4 allows us to define the similarity between the two inputs, and, as the lengthscale becomes smaller, the distance between locations that would be considered similar (i.e. high covariance) shrinks. The limiting case $l \to 0$ states that if two inputs are not exactly the same as each other, then they provide no information for inferring the GP posterior’s value at each other’s locations. This causes the kernel to turn into an indicator function as in Eq. 3 above [21]:

$$k(a, a') = \begin{cases} 1, & \text{if } a = a' \\ 0, & \text{otherwise} \end{cases}.$$  

By adding one such RBF kernel with $l \to 0$ for each categorical variable in $h$ and normalising the output we arrive at the form in Eq. 3.

C Learning the hyperparameters in the CoCaBO kernel

We present the derivative for estimating the variable $\lambda$ in our CoCaBO kernel.

$$k_z(z, z') = (1 - \lambda) (k_h(h, h') + k_x(x, x')) + \lambda k_h(h, h') k_x(x, x').$$

The hyperparameters of the kernel are optimised by maximising the log marginal likelihood (LML) of the GP surrogate

$$\theta^* = \arg \max_{\theta} \mathcal{L}(\theta, D),$$
where we collected the the hyperparameters of both kernels as well as the CoCaBO hyperparameter into \( \theta = \{ \theta_h, \theta_z, \lambda \} \). The LML and its derivative are defined as \[25\]

\[
\mathcal{L}(\theta) = -\frac{1}{2} y^T K^{-1} y - \frac{1}{2} \log |K| + \text{constant}
\]

\[
\frac{\partial \mathcal{L}}{\partial \theta} = \frac{1}{2} \left( y^T K^{-1} \frac{\partial K}{\partial \theta} K^{-1} y - \text{tr} \left( K^{-1} \frac{\partial K}{\partial \theta} \right) \right),
\]

where \( y \) are the function values at sample locations and \( K \) is the kernel matrix of \( k_z(z, z') \) evaluated on the training data.

Optimisation of the LML was performed via multi-started gradient descent. The gradient in Equation [9] relies on the gradient of the kernel \( k_z \) w.r.t. each of its parameters:

\[
\frac{\partial k_z}{\partial \theta_h} = (1 - \lambda) \frac{\partial k_h}{\partial \theta_h} + \lambda \frac{\partial k_h}{\partial \theta_h}
\]

\[
\frac{\partial k_z}{\partial \theta_x} = (1 - \lambda) \frac{\partial k_x}{\partial \theta_x} + \lambda \frac{\partial k_x}{\partial \theta_x} k_h
\]

\[
\frac{\partial k_z}{\partial \lambda} = -(k_h + k_x) + k_h k_x,
\]

where we used the shorthand \( k_z = k_z(z, z') \), \( k_h = k_h(h, h') \) and \( k_x = k_x(x, x') \).

\[\text{D} \quad \text{Further details for the optimisation problems}\]

\[\text{D.1} \quad \text{Synthetic test functions}\]

We generated several synthetic test functions: \( \text{Func-2C} \), \( \text{Func-3C} \) and a \( \text{Ackley-cC} \) series, whose input spaces comprise both continuous variables and multiple categorical variables. Each of the categorical inputs in all three test functions have multiple values. \( \text{Func-2C} \) is a test problem with 2 continuous inputs \( (d = 2) \) and 2 categorical inputs \( (c = 2) \). The categorical inputs decide the linear combinations between three 2-dimensional global optimisation benchmark functions: beale (bea), six-hump camel (cam) and rosenbrock (ros) \[17\] \( \text{Func-3C} \) is similar to \( \text{Func-2C} \) but with 3 categorical inputs \( (c = 3) \) which leads to more complicated linear combinations among the three functions. We also generated a series of synthetic functions, \( \text{Ackley-cC} \), with \( c = \{2, 3, 4, 5\} \) categorical inputs and 1 continuous input \( (d = 1) \). Here, we convert \( c \) dimensions of the \( c + 1 \)-dimensional Ackley function into 17 categories each. Lastly, we generate a variant of \( \text{Ackley-5C} \), named \( \text{Ackley-5C5} \), which divides 5 dimensions of the 6-D Ackley function into 5 categories each. The value range for both continuous and categorical inputs of these functions are shown in Table 4.

\[\text{D.2} \quad \text{Real-world problems}\]

We defined three real-world tasks of tuning the hyperparameters for ML algorithms: \( \text{SVM-Boston} \), \( \text{NN-Yacht} \) and \( \text{XG-MNIST} \).

\( \text{SVM-Boston} \) outputs the negative mean square error of support vector machine (SVM) for regression on the test set of Boston housing dataset. We use the Nu Support Vector regression algorithm in the scikit-learn package \[23\] and use 30% of the data for testing.

\( \text{NN-Yacht} \) returns the negative log likelihood of a one-hidden-layer neural network regressor on the test set of Yacht hydrodynamics dataset. We follow the MC Dropout implementation and the random train/test split on the dataset proposed in \[13\]. The simple neural network is trained on mean squared error objective for 20 epochs with a batch size of 128. We run 100 stochastic forward passes in the testing stage to approximate the predictive mean and variance.

Finally, \( \text{XG-MNIST} \) returns classification accuracy of a XGBoost algorithm \[8\] on the testing set of the MNIST dataset. We use the \textit{xgboost} package and adopt a stratified train/test split of 7 : 3.

\[\text{\textsuperscript{7}}\text{The analytic forms of these functions are available at } \text{https://www.sfu.ca/~ssurjano/optimization.html}\]

\[\text{\textsuperscript{8}}\text{Code and data are available at } \text{https://github.com/yaringal/DropoutUncertaintyExps}\]
The hyperparameters over which we optimise for each above-mentioned ML task are summarised in Table 5. One point to note is that we present the unnormalised range for the continuous inputs in Table 5 but normalise all continuous inputs to $[-1, 1]$ for optimisation in our experiments. All the remaining hyperparameters are set to their default values.

### Table 4: Continuous and categorical input range of the synthetic test functions

| Function $f$ | Inputs $z = [h, x]$ | Input values |
|--------------|----------------------|--------------|
| **Func-2C**  | $h_1$                | \{ros(x), cam(x), bea(x)\} |
| (d = 2, c = 2) | $h_2$                | \{+ros(x), +cam(x), +bea(x)\} |
|              | $x$                  | $[-1, 1]^2$ |
| **Func-3C**  | $h_1$                | \{ros(x), cam(x), bea(x)\} |
| (d = 2, c = 3) | $h_2$                | \{+ros(x), +cam(x), +bea(x)\} |
|              | $h_3$                | \{+5 × cam(x), +2 × ros(x), +2 × bea(x), +3 × bea(x)\} |
|              | $x$                  | $[-1, 1]^2$ |
| **Ackley-cC** for | $h_i$ for | $z_i = -1 + 0.125 \times (j - 1)$, for $j = 1, 2, \ldots, 17$ |
| $c = \{2, 3, 4, 5\}$ | $i = 1, 2, \ldots, 5$ | $[-1, 1]$ |
| (d = 1, $N_i = 17$) | $x$                  | $[-1, 1]$ |
| **Ackley-5C5** | $h_i$ for | $z_i = -1 + 0.125 \times (j - 1)$, for $j = 1, 2, \ldots, 5$ |
| (d = 1, c = 5, $N_i = 5$) | $i = 1, 2, \ldots, 5$ | $[-1, 1]$ |

### Table 5: Continuous and categorical input ranges of the real-world problems

| Problems     | Inputs $z = [h, x]$ | Input values |
|--------------|----------------------|--------------|
| **SVM-Boston** | kernel type $h_1$ | \{linear, poly, RBF, sigmoid\} |
| (d = 3, c = 3) | kernel coefficient $h_2$ | \{scale, auto\} |
|              | shrinking $h_3$ | \{shrinking on, shrinking off\} |
|              | penalty parameter $x_1$ | $[0, 10]$ |
|              | tolerance for stopping $x_2$ | $10^{-5}, 1$ |
|              | lower bound of the fraction of support vector $x_3$ | $[0, 1]$ |
| **NN-Yacht** | activation type $h_1$ | \{ReLU, tanh, sigmoid\} |
| (d = 3, c = 3) | optimiser type $h_2$ | \{SGD, Adam, RMSprop, AdaGrad\} |
|              | suggested dropout value $h_3$ | \{0.001, 0.005, 0.01, 0.05, 0.1, 0.5\} |
|              | learning rate $x_1$ | $10^{-5}, 1$ |
|              | number of neurons $x_2$ | $2^{[4, 7]}$ |
|              | aleatoric variance $x_3$ | $[0.2, 0.8]$ |
| **XG-MNIST** | booster type $h_1$ | \{gbtree, dart\} |
| (d = 5, c = 3) | grow policies $h_2$ | \{depthwise, loss\} |
|              | training objective $h_3$ | \{softmax, softprob\} |
|              | learning rate $x_1$ | $[0, 1]$ |
|              | maximum dept $x_2$ | $1, 2, \ldots, 10$ |
|              | minimum split loss $x_3$ | $[0, 10]$ |
|              | subsample $x_4$ | $[0.001, 1]$ |
|              | regularisation $x_5$ | $[0, 5]$ |
E Additional experimental results

E.1 Additional results for synthetic functions

We evaluated the optimisation performance of our proposed CoCaBO methods and other existing methods on \textit{Func-2C}, \textit{Func-3C} and \textit{Ackley-5C} in the sequential setting $b = 1$. The mean and standard error over 20 random repetitions are presented in Figure 6. It is evident that CoCaBO methods perform very competitively, if not better than, all other counterparts on these synthetic problems.

- **Func-2C**
- **Func-3C**
- **Ackley-5C**

Figure 6: Performance of CoCaBOs against existing methods on synthetic test functions over $T = 200$ in the sequential setting ($b = 1$).

We also evaluated all the methods on a variant of \textit{Ackley-5C} with each categorical inputs able to choose between only 5 discrete values. The results in both sequential and batch settings are shown in Figure 7. Again, our CoCaBO methods do very well against the benchmark methods.

- **Sequential setting ($b = 1$)**
- **Batch setting ($b = 4$)**

Figure 7: Performance of CoCaBOs against existing methods on \textit{Ackley-5C5} with 5 value choices for each categorical variable ($N_i = 5$). The results show the comparison in both sequential (a) and batch (b) setting.
E.2 Sequential results for real-world problems

We also evaluated the optimisation performance of all methods on *SVM-Boston* and *XG-MNIST* in the sequential setting $b = 1$. The mean and standard error over 20 random repetitions are presented in Figure 8. CoCaBO methods perform very competitively, if not better than, all other counterparts on these synthetic problems.

Figure 8: Performance of CoCaBOs against existing methods in the sequential setting ($b = 1$).