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An Extendable **Python** Implementation of Robust Optimisation Monte Carlo

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Abstract

Performing inference in statistical models with intractable likelihood is challenging; most likelihood-free inference (LFI) methods encounter accuracy and efficiency limitations. In this paper, we present the implementation of Robust Optimisation Monte Carlo (ROMC) in the Python package ELFI. ROMC is a novel and efficient (highly-parallelisable) LFI framework that provides accurate weighted samples from the posterior. Our implementation can be used in two ways. First, a scientist may use it as an out-of-the-box LFI algorithm; we provide an easy-to-use API harmonised with the principles of ELFI, enabling effortless comparisons with the rest of the methods included in the package. Additionally, we have carefully split ROMC into isolated components for supporting extensibility. A researcher may experiment with novel method(s) for solving part(s) of ROMC without reimplementing everything from scratch. In both scenarios, all steps run in a fully-parallelisable manner, exploiting all CPU cores. We also provide helpful functionalities for (i) inspecting the inference process and (ii) evaluating the obtained samples. Finally, we test the robustness of our implementation on some typical LFI examples.

Keywords: Bayesian inference, implicit models, likelihood-free, Python, ELFI.

1. Introduction

Simulator-based models are particularly captivating due to the modelling freedom they provide. In essence, a simulator-based model can describe any data generating mechanism that can be written as a finite set of algorithmic steps. Such freedom comes at a cost; performing the inference, i.e., sampling or evaluating the posterior, is challenging.

Optimisation Monte Carlo (OMC) proposed by Meeds and Welling (2015) is a novel LFI approach for approximating the posterior distribution. The central idea is turning the stochastic data-generating mechanism into a set of deterministic optimisation processes. Afterwards, Forneron and Ng (2016) provided a similar method under the name 'reverse sampler'. In their

work, Ikonomov and Gutmann (2019), located some critical limitations of OMC. They proposed Robust OMC (ROMC), an alternative version of OMC with appropriate modifications.

In this paper, we present an implementation of ROMC at the Python package Engine for Likelihood-Free inference (ELFI). We follow appropriate design principles for ensuring extensibility. As we describe analytically in the next chapter, ROMC is a general framework for obtaining weighted samples from the posterior; it defines a sequence of algorithmic steps without enforcing a specific algorithm for solving each step¹. A researcher may adopt ROMC and develop novel methods to solve each task. We have designed our software for facilitating such alterations. Finally, we have tested the accuracy and the efficiency of our implementation on some LFI examples supported by the ELFI package.

To the best of our knowledge, this is the first implementation of the ROMC inference method to a generic LFI framework, so there are no other packages for direct comparisons. Therefore, we test ROMC against (i) an artificial example with tractable likelihood and (ii) the second-order moving average (MA2) example from the **ELFI** package. In the latter, we generate data using known parameters and compare our results with the typical Rejection ABC Lintusaari, Gutmann, Dutta, Kaski, and Corander (2017).

2. Background

We first give a short introduction to simulator-based models and LFI. We then focus on the methods forming the basis of this paper; OMC and its robust improvement, ROMC. Finally, we introduce ELFI, the software package used for our implementation.

2.1. Simulator-based models and likelihood-free inference

An implicit or simulator-based model is a parameterised stochastic data generating mechanism. The key characteristic of these models is that we can sample data points, but we cannot evaluate the likelihood. Formally, a simulator-based model is a parameterised family of probability density functions $\{p(\mathbf{y}|\boldsymbol{\theta})\}_{\boldsymbol{\theta}}$ whose closed-form is either unknown or computationally intractable. In these scenarios, we can only a access a simulator $m_r(\boldsymbol{\theta})$, i.e., a random black-box machine (computer code) that generates samples \mathbf{y} in a stochastic manner for any given a set of parameters $\boldsymbol{\theta}$; $m_r(\boldsymbol{\theta}) \to \mathbf{y}$. We can isolate the randomness by introducing the stochastic nuisance variables $\mathbf{u} \sim p(\mathbf{u})$ so that the simulator becomes a deterministic mapping g that maps $(\boldsymbol{\theta}, \mathbf{u})$ to the data \mathbf{y} , i.e., $\mathbf{y} = g(\boldsymbol{\theta}, \mathbf{u})$. Within the computer code, the distribution $p(\mathbf{u})$ is defined as the random number generating process.

Simulator-based models provide considerable modelling freedom; any physical process that can be conceptualised as a computer program of finite steps can be modelled as a simulator-based model without any compromise. The modelling freedom allows for any amount of hidden (unobserved) internal variables or rule-based decisions. Hence, implicit models are often used to model physical phenomena in the natural sciences such as, e.g., genetics, epidemiology or neuroscience. Further background on simulator-based models and example applications can be found in the articles by Gutmann and Corander (2016); Lintusaari et al. (2017); Franks (2020); Cranmer, Brehmer, and Louppe (2020).

¹For being a ready-to-use algorithm, Ikonomov and Gutmann (2019) proposed a default method for each step, but this choice is by no means restrictive.

The modelling freedom of simulator-based models, however, comes at the price of difficulties in inferring their parameters. Denoting the observed data as $\mathbf{y_0}$, the main difficulty is that the likelihood function $l(\boldsymbol{\theta}) = p(\mathbf{y_0}|\boldsymbol{\theta})$ is generally intractable. To better see the sources of the intractability, and to address them, we go back to the basic characterisation of the likelihood as the (rescaled) probability of a parameter of the model to generate data \mathbf{y} that is similar to the observed data $\mathbf{y_0}$. More formally, the likelihood $l(\boldsymbol{\theta})$ equals

$$l(\boldsymbol{\theta}) = \lim_{\epsilon \to 0} c_{\epsilon} \int_{\mathbf{y} \in b_{d,\epsilon}(\mathbf{y_0})} p(\mathbf{y}|\boldsymbol{\theta}) d\mathbf{y} = \lim_{\epsilon \to 0} c_{\epsilon} \Pr(g(\boldsymbol{\theta}, \mathbf{u}) \in B_{d,\epsilon}(\mathbf{y_0}) \mid \boldsymbol{\theta})$$
(1)

where c_{ϵ} is a proportionality factor that depends on ϵ and $B_{d,\epsilon}(\mathbf{y_0})$ is an ϵ region around $\mathbf{y_0}$ that is defined via a distance function d, i.e., $B_{d,\epsilon}(\mathbf{y_0}) := \{\mathbf{y} : d(\mathbf{y}, \mathbf{y_0}) \le \epsilon\}$.

The basic characterisation of the likelihood in (1) highlights two sources of intractability; the first is the computation of the probability $\Pr(g(\boldsymbol{\theta}, \mathbf{u}) \in B_{d,\epsilon}(\mathbf{y_0}))$, the second is the limit of $\epsilon \to 0$. Approximating the probability with samples becomes computationally infeasible if ϵ is too small. Hence, a large class of inference methods work with $\epsilon > 0$, which leads to the approximate likelihood function $l_{d,\epsilon}(\boldsymbol{\theta})$

$$l_{d,\epsilon}(\boldsymbol{\theta}) = \Pr(\mathbf{y} \in B_{d,\epsilon}(\mathbf{y_0}) \mid \boldsymbol{\theta}), \text{ where } \epsilon > 0.$$
 (2)

and, in turn, to the approximate posterior

$$p_{d,\epsilon}(\boldsymbol{\theta}|\mathbf{y_0}) \propto l_{d,\epsilon}(\boldsymbol{\theta})p(\boldsymbol{\theta}).$$
 (3)

The approximation in (2) is by no means the only strategy to deal with the intractabilities of the likelihood function in (1). Other strategies include modelling the (stochastic) relationship between θ and \mathbf{y} , and its reverse, or framing likelihood-free inference as a ratio estimation problem, see for example Blum and Francois (2010); Wood (2017); Papamakarios and Murray (2016); Papamakarios, Sterratt, and Murray (2020); Chen and Gutmann (2019); Thomas, Dutta, Corander, Kaski, and Gutmann (2020); Hermans, Begy, and Louppe (2020). However, both OMC and robust OMC, which we introduce next, are based on the approximation in (2).

2.2. Optimisation Monte Carlo (OMC)

Our description of OMC Meeds and Welling (2015) follows Ikonomov and Gutmann (2019) who base their explanation of OMC on the approximate likelihood function in (2). With the indicator function

$$\mathbb{1}_{B_{d,\epsilon}(\mathbf{y})}(\mathbf{x}) = \begin{cases} 1 & \text{if } \mathbf{x} \in B_{d,\epsilon}(\mathbf{y}) \\ 0 & \text{otherwise} \end{cases}$$
 (4)

we can write the approximate likelihood function $L_{d,\epsilon}(\theta)$ in (2) as

$$L_{d,\epsilon}(\boldsymbol{\theta}) = \Pr(\mathbf{y} \in B_{d,\epsilon}(\mathbf{y_0})) = \int_{\mathbf{y} \in B_{d,\epsilon}(\mathbf{y_0})} p(\mathbf{y}|\boldsymbol{\theta}) d\mathbf{y} = \int_{\mathbf{y} \in \mathbb{R}^D} \mathbb{1}_{B_{d,\epsilon}(\mathbf{y_0})}(\mathbf{y}) p(\mathbf{y}|\boldsymbol{\theta}) d\mathbf{y}$$
(5)

which can be approximated as a sample's average

$$L_{d,\epsilon}(\boldsymbol{\theta}) \approx \frac{1}{N} \sum_{i=1}^{N} \mathbb{1}_{B_{d,\epsilon}(\mathbf{y_0})}(\mathbf{y}_i) \quad \text{where } \mathbf{y}_i = g(\boldsymbol{\theta}, \mathbf{u}_i), \ \mathbf{u}_i \sim p(\mathbf{u}).$$
 (6)

We thus approximate the likelihood of a specific $\boldsymbol{\theta}$ by counting the fraction of samples that lie inside a volume around the observations. Isolating the randomness of the simulator via the \mathbf{u}_i has two crucial consequences: First, we can sample the nuisance variables $\mathbf{u}_i \sim p(\mathbf{u})$ only once and reuse them to approximate $L_{d,\epsilon}(\boldsymbol{\theta})$ for different $\boldsymbol{\theta}$. Second, since $\mathbf{y}_i = g(\boldsymbol{\theta}, \mathbf{u}_i)$ is a function of $\boldsymbol{\theta}$, checking whether \mathbf{y}_i is contained in $B_{d,\epsilon}(\mathbf{y_0})$ is the same as checking whether $\boldsymbol{\theta}$ is in the acceptance region $C_{\epsilon}^i = \{\boldsymbol{\theta} : g(\boldsymbol{\theta}, \mathbf{u}_i) \in B_{d,\epsilon}(\mathbf{y_0})\}$. This leads to the likelihood approximation

$$L_{d,\epsilon}(\boldsymbol{\theta}) \approx \frac{1}{N} \sum_{i=1}^{N} \mathbb{1}_{C_{\epsilon}^{i}}(\boldsymbol{\theta})$$
 (7)

and the corresponding approximate posterior

$$p_{d,\epsilon}(\boldsymbol{\theta}|\mathbf{y_0}) \propto p(\boldsymbol{\theta}) \sum_{i}^{N} \mathbb{1}_{C_{\epsilon}^{i}}(\boldsymbol{\theta}).$$
 (8)

As argued by Ikonomov and Gutmann (2019), these derivations provide a unique perspective for likelihood-free inference by shifting the focus onto the geometry of the acceptance regions C_{ϵ}^{i} . Indeed, the task of approximating the likelihood and the posterior becomes a task of characterising the sets C_{ϵ}^{i} . OMC by Meeds and Welling (2015) assumes that the distance d is the Euclidean distance $||\cdot||_{2}$ between summary statistics Φ of the observed and generated data, and that the C_{ϵ}^{i} can be well approximated by infinitesimally small ellipses. These assumptions lead to an approximation of the posterior in terms of weighted samples θ_{i}^{*} that achieve the smallest distance between observed and simulated data for each realisation $\mathbf{u}_{i} \sim p(\mathbf{u})$, i.e.,

$$\boldsymbol{\theta}_i^* = \underset{\boldsymbol{\theta}}{\operatorname{argmin}} ||\Phi(\mathbf{y_0}) - \Phi(g(\boldsymbol{\theta}, \mathbf{u}_i))||_2, \quad \mathbf{u}_i \sim p(\mathbf{u}).$$
 (9)

The weighting for each θ_i^* is proportional to the prior density at θ_i^* and inversely proportional to the determinant of the Jacobian matrix of the summary statistics at θ_i^* . For further details on OMC we refer the reader to (Meeds and Welling 2015; Ikonomov and Gutmann 2019).

2.3. Robust optimisation Monte Carlo (ROMC)

Ikonomov and Gutmann (2019) showed that considering infinitesimally small ellipses can lead to highly overconfident posteriors. We refer the reader to their paper for the technical details and conditions for this issue to occur. Intuitively, it happens because the weights in OMC are only computed from information at θ_i^* , and using only local information can be misleading. For example if the curvature of $||\Phi(\mathbf{y_0}) - \Phi(g(\theta, \mathbf{u}_i))||_2$ at θ_i^* is nearly flat, the curvature alone may wrongly indicate that C_{ϵ}^i is much larger than it actually is. In our software package we implement the robust generalisation of OMC by Ikonomov and Gutmann (2019) that resolves this issue.

ROMC, firstly, approximates the acceptance regions C_{ϵ}^{i} , and defines proposal distributions $q_{i}(\boldsymbol{\theta})$ on them. The proposal distributions are used for generating posterior samples $\boldsymbol{\theta}_{ij} \sim q_{i}$. The samples are assigned (importance) weights w_{ij} that compensate for using the proposal distributions $q_{i}(\boldsymbol{\theta})$ and not the prior $p(\boldsymbol{\theta})$,

$$w_{ij} = \frac{\mathbb{1}_{C_{\epsilon}^{i}}(\boldsymbol{\theta}_{ij})p(\boldsymbol{\theta}_{ij})}{q(\boldsymbol{\theta}_{ij})}.$$
(10)

Given the weighted samples, any expectation $\mathsf{E}_{p(\theta|\mathbf{y_0})}[h(\theta)]$ of some function $h(\theta)$, can be approximated as

 $\mathsf{E}_{p(\boldsymbol{\theta}|\mathbf{y_0})}[h(\boldsymbol{\theta})] \approx \frac{\sum_{ij} w_{ij} h(\boldsymbol{\theta}_{ij})}{\sum_{ij} w_{ij}}$ (11)

Ikonomov and Gutmann (2019) considered uniform distributions as proposal distributions so that the main task is to approximate the acceptance regions C^i_{ϵ} and to represent them so that uniform sampling is easy. The approximation of the acceptance regions contains two compulsory and one optional step: (1) solving the optimisation problems as in OMC, (2) constructing bounding boxes around C^i_{ϵ} and optionally, (3) refining the approximation via a surrogate model of the distance.

Solving the deterministic optimisation problems

For each set of nuisance variables \mathbf{u}_i , $i = \{1, 2, \dots, n_1\}$, we search for a point $\boldsymbol{\theta}_i^*$ such that $d(g(\theta_i^*, \mathbf{u}_i), \mathbf{y_0}) \leq \epsilon$. In general, d can be any valid distance, but for the rest of the paper we consider d as the squared Euclidean distance. For notational convenience, we denote $d(g(\boldsymbol{\theta}, \mathbf{u}_i), \mathbf{y_0})$ as $d_i(\boldsymbol{\theta})$. Obtaining θ_i^* involves solving the following optimisation problem:

$$\min_{\boldsymbol{\theta}} \quad d_i(\boldsymbol{\theta}) \tag{12a}$$
subject to $d_i(\boldsymbol{\theta}) \le \epsilon$ (12b)

subject to
$$d_i(\boldsymbol{\theta}) \le \epsilon$$
 (12b)

The optimisation problem can be treated as unconstrained, accepting the optimal point $\theta_i^* =$ $\operatorname{argmin}_{\boldsymbol{\theta}} d_i(\boldsymbol{\theta})$ only if $d_i(\boldsymbol{\theta}_i^*) \leq \epsilon$. If $d_i(\boldsymbol{\theta})$ is differentiable any gradient-based optimizer can be used for 12a. The gradients $\nabla_{\theta} d_i(\theta)$ can be either provided in closed form or approximated by finite differences. In case d_i is not differentiable, Bayesian Optimisation (Shahriari, Swersky, Wang, Adams, and Freitas 2016) provides an alternative approach. In this scenario, apart from obtaining an optimal θ_i^* , a surrogate model $\hat{d}_i(\theta)$ of the distance function $d_i(\theta)$ is also automatically obtained; \hat{d}_i can then substitute the actual distance function in downstream steps of the algorithms, with possible computational gains especially if evaluating the actual distance $d_i(\boldsymbol{\theta})$ is expensive.

Estimating the acceptance regions

The acceptance region C^i_{ϵ} is approximated by a bounding box \hat{C}^i_{ϵ} . Ideally, we want the bounding box to be as tight as possible to C^i_{ϵ} to ensure high acceptance rate in the importance sampling, but big enough for not discarding valid parts. The bounding boxes are built in two steps. First, we define their axes \mathbf{v}_m , $m = \{1, \dots, D\}$ based on the (estimated) curvature of the distance at θ_i^* . Second, we determine the size of the box via a one-dimensional linesearch method along each axis, see Algorithm 2 for the details. After the bounding boxes construction, a uniform distribution q_i is defined on each bounding box, and is used as the proposal region for importance sampling.

Refining the estimate via a local surrogate model (optional)

When computing the weight w_{ij} in (10), we need to check whether the samples $\theta_{ij} \sim q_i$ lie inside the acceptance region C^i_{ϵ} . This can be considered to be a safety-mechanism that corrects for any inaccuracies in the construction of \hat{C}^i_{ϵ} above. However, this check involves evaluting the distance function $d_i(\theta_{ij})$, which can be expensive if the model is complex. Ikonomov and Gutmann (2019) thus proposed to fit a surrogate model $\tilde{d}_i(\boldsymbol{\theta})$ of the distance function $d_i(\boldsymbol{\theta})$, on data points that lie inside \hat{C}^i_{ϵ} . They used a simple quadratic model whilst other regression models are, in principle, possible too. The advantage of using a quadratic model is that it has ellipsoidal isocontours, which thus naturally allowed Ikonomov and Gutmann (2019) to replace the bounding box approximation of C^i_{ϵ} with a tigher-fitting ellipsoidal approximation.² The training data for the quadratic model is obtained by sampling $\boldsymbol{\theta}_{ij} \sim q_i$ and accessing the distances $d_i(\boldsymbol{\theta}_{ij})$. The generation of the training data adds an extra computational cost, but leads to a significant speed-up when evaluating the weights w_{ij} . Moreover, the extra cost is largely eliminated if Bayesian Optimisation with a Gaussian process (GP) surrogate model

 $\hat{d}_i(\boldsymbol{\theta})$ was used to obtain $\boldsymbol{\theta}_i^*$ in the first step. In this case, we can use $\hat{d}_i(\boldsymbol{\theta})$ instead of $d_i(\boldsymbol{\theta})$ to generate the training data. This essentially replaces the global GP model with a simpler

2.4. Engine for likelihood-free inference (ELFI)

local quadratic model which is typically more robust.

Engine for Likelihood-Free Inference (ELFI)³ Lintusaari, Vuollekoski, Kangasrääsiö, Skytén, Järvenpää, Marttinen, Gutmann, Vehtari, Corander, and Kaski (2018) is a Python package for LFI. We selected to implemented ROMC in ELFI since it provides convenient modules for all the fundamental components of a probabilistic model (e.g. prior, simulator, summaries etc.). Furthermore, ELFI already supports some recently proposed likelihood-free inference methods, making it straightforward to perform comparisons. ELFI handles the probabilistic model as a Directed Acyclic Graph (DAG). This functionality is based on the package NetworkX Hagberg, Schult, and Swart (2008), which supports general-purpose graphs. In most cases, the structure of a likelihood-free model follows the pattern of Figure 1; some edges connect the prior distributions to the simulator, the simulator is connected to the summary statistics that, in turn, lead to the output node. Samples can be obtained from all nodes through sequential (ancestral) sampling. ELFI automatically considers as parameters of interest, i.e. those we try to infer a posterior distribution, the ones include in the elfi.Prior class.

All inference methods in **ELFI** share two rules;

- they follow the signature elfi. <Class name>(<output node>, *arg); the initial argument is the output node of the model and the rest of the arguments are hyper-parameters of the method.
- they obtain posterior samples under the API <method_name>.sample()

3. Implementation

This section is split in two parts. We first express ROMC as an algorithm and then we present the general implementation principles we follow.

²The difference to the infinitesimal ellipsoidal model in OMC is the estimation procedure: OMC uses information at θ_i^* whilst, here, information in \hat{C}_{ϵ}^i is used, which results in a more stable fit.

³Extended documentation can be found https://elfi.readthedocs.io

```
# Define the simulator, the summary and the observed data
def simulator(t1, t2, batch_size=1, random_state=None):
    # Implementation comes here. Return 'batch_size
    # simulations wrapped to a NumPy array.
def summary(data, argument=0):
    # Implementation comes here..
y = # Observed data, as one element of a batch.
# Specify the ELFI graph
t1 = elfi.Prior('uniform', -2, 4)
t2 = elfi.Prior('normal', t1, 5) # depends on t1
SIM = elfi.Simulator(simulator, t1, t2, observed=y)
S1 = elfi.Summary(summary, SIM)
S2 = elfi.Summary(summary, SIM, 2)
d = elfi.Distance('euclidean', S1, S2)
# Run the rejection sampler
rej = elfi.Rejection(d, batch_size=10000)
result = rej.sample(1000, threshold=0.1)
```

Figure 1: Baseline example for creating an **ELFI** model. Image taken from Lintusaari *et al.* (2018)

3.1. Algotirhmic view of ROMC

For designing an extendable implementation, we firstly define ROMC as a sequence of algorithmic steps, which is the driver for the implementation that follows. At a high level, ROMC can be split into the training and the inference part. In broad view, the training part covers all steps for estimating the proposal regions and the inference part calculates the weighted samples. Algorithm 1 defines ROMC formally; Steps 2-11 (before the horizontal line) form the training part and steps 13-18 the inference part.

Training part

At the training (fitting) part, the goal is the estimation of the proposal regions \hat{C}_{ϵ}^{i} . The tasks are; (a) sampling the nuisance variables $\mathbf{u}_{i} \sim p(\mathbf{u})$ for obtaining the deterministic functions $d_{i}(\boldsymbol{\theta})$, (b) solving the optimisation problems $\min_{\boldsymbol{\theta}} d_{i}(\boldsymbol{\theta})$ for obtaining $\boldsymbol{\theta}_{i}^{*}$, d_{i}^{*} , and (c) estimate the proposal distribution q_{i} .

If $d_i(\boldsymbol{\theta})$ is differentiable, using a gradient-based method is advised for obtaining $\boldsymbol{\theta}_i^*$ faster. In this case, the gradients $\nabla_{\boldsymbol{\theta}} d_i$ gradients are approximated automatically with finite-differences. This approximation requires two evaluations of d_i for each parameter $\theta_m, m \in \{1, \ldots, D\}^4$, which works in low-dimensional problems. If $d_i(\boldsymbol{\theta})$ is not differentiable, Bayesian Optimisation can be used as an alternative solution. In this scenario, the training part becomes slower due to fitting of the surrogate model and the blind optimisation steps.

After obtaining the optimal points θ^* , we estimate the proposal regions. Algorithm 2 describes the line search approach for finding the region's boundaries. An important step for the proposal region estimation is deciding the axes of the bounding box; the directions $\mathbf{v}_m, m = \{1, \ldots, D\}$ we follow for reaching the boundaries. We approximate them as the direction of the highest curvature of d_i at θ_i^* . This estimation is given by the eigenvalues of the Hessian

⁴D is the dimensionality of $\boldsymbol{\theta}$, i.e., $\boldsymbol{\theta} \in \mathbb{R}^D$

Algorithm 1 ROMC. Requires the prior $p(\theta)$, the simulator $M_r(\theta)$, number of optimisation problems n_1 , number of samples per region n_2 , acceptance limit ϵ

```
1: procedure ROMC
           for i \leftarrow 1 to n_1 do
 2:
 3:
                 \mathbf{u}_i \sim p(\mathbf{u})
                                                                                                             ▶ Draw nuisance variables
                 Convert M_r(\boldsymbol{\theta}) to g(\boldsymbol{\theta}, \mathbf{u} = \mathbf{u}_i)
                                                                                                   ▶ Define deterministic simulator
 4:
                 d_i(\boldsymbol{\theta}) = d(g(\boldsymbol{\theta}, \mathbf{u} = \mathbf{u}_i), \mathbf{y}_0)
                                                                                                             ▶ Define distance function
 5:
                 \boldsymbol{\theta}_i^* = \operatorname{argmin}_{\boldsymbol{\theta}} d_i, d_i^* = d_i(\boldsymbol{\theta}_i^*)
                                                                                                        ▶ Solve optimisation problem
 6:
                 if d_i^* > \epsilon then
 7:
                       Go to 2
                                                                                                                              ▶ Filter solution
 8:
                 end if
 9:
                 Estimate \hat{C}^i_{\epsilon} and define q_i
                                                                                                               ▷ Estimate proposal area
10:
                 (Optional) Fit \tilde{d}_i on \hat{C}^i_{\epsilon}
                                                                                                                    ▶ Fit surrogate model
11:
12:
13:
                 for j \leftarrow 1 to n_2 do
                       \theta_{ij} \sim q_i, compute w_{ij} as in Algorithm 3
                                                                                                                                          ▶ Sample
14:
                 end for
15:
16:
           \mathsf{E}_{p(\boldsymbol{\theta}|\mathbf{y_0})}[h(\boldsymbol{\theta})] as in eq. (11)
17:

    ▷ Estimate an expectation

           p_{d,\epsilon}(\boldsymbol{\theta}) as in eq. (8)
                                                                                         ▶ Evaluate the unnormalised posterior
19: end procedure
```

matrix \mathbf{H}_i of d_i^5 at $\boldsymbol{\theta}_i$. The Hessian matrix is approximated numerically. In case where the distance function is the Euclidean, the Hessian matrix can be also computed as $\mathbf{H}_i = \mathbf{J}_i^T \mathbf{J}_i$, where \mathbf{J}_i is the Jacobian matrix of the summary statistics $\Phi(g(\boldsymbol{\theta}, \mathbf{u} = \mathbf{u}_i))$ at $\boldsymbol{\theta}_i^*$. The approximation through the Jacobian matrix has the computational advantage of using only first-order derivatives.

Inference Part

Performing the inference includes one or more of the following three tasks; (a) sampling from the posterior $\theta_i \sim p_{d,\epsilon}(\boldsymbol{\theta}|\mathbf{y_0})$, (b) computing an expectation $\mathsf{E}_{\boldsymbol{\theta}|\mathbf{y_0}}[h(\boldsymbol{\theta})]$ and (c) evaluating the unnormalised posterior $p_{d,\epsilon}(\boldsymbol{\theta}|\mathbf{y_0})$. Sampling is performed by getting n_2 samples from each proposal distribution q_i . For each sample θ_{ij} , the distance function⁶ is evaluated for checking if it lies inside the acceptance region. Algorithm 3 defines the steps for computing a weighted sample. Computing the expectation is easy after weighted samples are obtained using the equation 11, so we do not discuss it separately. Evaluating the unnormalised posterior requires the deterministic functions g_i and the prior distribution $p(\boldsymbol{\theta})^7$. The evaluation requires iterating over all g_i and evaluating the distance from the observed data.

⁵Either the real distance d_i or the Gaussian Process approximation \hat{d}_i

 $^{^6}$ As before, if a surrogate model \hat{d} is available, it can be utilised as the distance function.

⁷There is no need for solving the optimisation problems and building the proposal regions.

Algorithm 2 Approximation C_{ϵ}^{i} with a bounding box \hat{C}_{ϵ}^{i} ; Requires: a model of distance $d_{i}(\boldsymbol{\theta})$, an optimal point $\boldsymbol{\theta}_{i}^{*}$, a number of refinements K, a step size η _start, maximum iterations M and a curvature matrix \mathbf{H}_{i} ($\mathbf{J}_{i}^{T}\mathbf{J}_{i}$ or GP Hessian)

```
1: Compute eigenvectors \mathbf{v}_m of \mathbf{H}_i (d = 1, ..., D)
  2: for m \leftarrow 1 to D do
             	ilde{m{	heta}} \leftarrow m{	heta}_i^*
  3:
             k \leftarrow 0
  4:
             \eta \leftarrow \eta_{\text{start}}
                                                                                                                                                  \triangleright Initialize \eta
  5:
             repeat
  6:
                   j \leftarrow 0
  7:
                   repeat
  8:
                         \tilde{\boldsymbol{\theta}} \leftarrow \tilde{\boldsymbol{\theta}} + \eta \ \mathbf{v}_m
                                                                                                                                      \triangleright Large step size \eta.
 9:
                         j \leftarrow j + 1
10:
                   until d(g(\hat{\boldsymbol{\theta}}, \mathbf{u} = \mathbf{u}_i), \mathbf{y_0}) > \epsilon or j \geq M \triangleright Check distance or maximum iterations
11:
                   \tilde{\boldsymbol{\theta}} \leftarrow \tilde{\boldsymbol{\theta}} - \eta \ \mathbf{v}_m
12:
                   \eta \leftarrow \eta/2
                                                                                                            ▶ More accurate region boundary
13:
                   k \leftarrow k + 1
14:
             until k = K
15:
             if \tilde{\theta} = \theta_i^* then
                                                                                                            ▷ Check if no step has been done
16:
                   \tilde{oldsymbol{	heta}} \leftarrow \tilde{oldsymbol{	heta}} + rac{\eta\_\mathrm{start}}{2^K} \mathbf{v}_m
                                                                                                             ▶ Then, make the minimum step
17:
18:
             Set \hat{\boldsymbol{\theta}} as the positive end point along \mathbf{v}_m
19:
             Runc steps 3 - 18 for \mathbf{v}_m = -\mathbf{v}_m and set \hat{\boldsymbol{\theta}} as the negative end point along \mathbf{v}_m
20:
21: end for
22: Fit a rectangular box around the region end points and define q_i as uniform distribution
```

Algorithm 3 Sampling. Requires a function of distance d_i , the prior distribution $p(\boldsymbol{\theta})$, the proposal distribution q_i

```
1: \theta_{ij} \sim q_i

2: if d_i(\theta_{ij}) > \epsilon then

3: Go to 2 \triangleright Reject sample

4: else

5: w_{ij} = \frac{p(\theta_{ij})}{q(\theta_{ij})} \triangleright Compute weight

6: Store (w_{ij}, \theta_{ij}) \triangleright Store weighted sample

7: end if
```

3.2. General implementation principles

The overview of our implementation is illustrated in Figure 2. Following Python's naming principles, the methods starting with an underscore (green rectangles) represent internal (private) functions, whereas the rest (blue rectangles) are the methods exposed as the public API. In Figure 2, it can be easily observed that the implementation follows Algorithm 1. The training part includes all the steps until the computation of the proposal regions, i.e., sampling the nuisance variables, defining the optimisation problems, solving them, constructing the

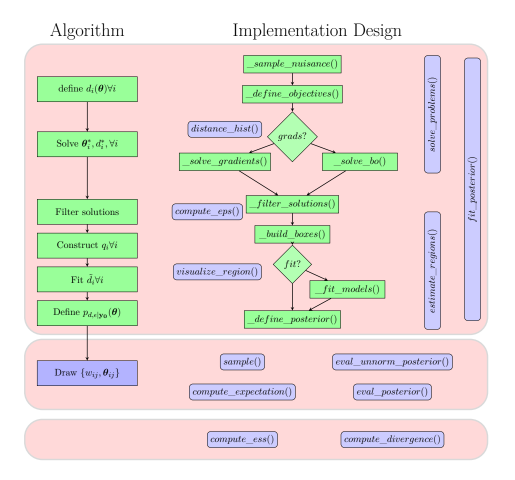


Figure 2: Overview of the ROMC implementation. On the left side, we depict ROMC as a sequence of algorithmic steps. On the right side, we present the functions that form our implementation; the green rectangles (starting with underscore) are the internal functionalities and the blue rectangles the publicly exposed API. This side-by-side illustration highlights that our implementation follows strictly the algorithmic view of ROMC.

regions and fitting local surrogate models. The inference part comprises of evaluating the unnormalised posterior (and the normalised when is possible), sampling and computing an expectation. We also provide some utilities for inspecting the training process, such as plotting the histogram of the final distances or visualising the constructed bounding boxes. Finally, in the evaluation part, we provide two methods for evaluating the inference; (a) computing the Effective Sample Size (ESS) of the samples and (b) measuring the divergence between the approximate posterior the ground-truth, if the latter is available.⁸

Parallelising ROMC method

As discussed, ROMC has the significant advantage of being fully parallelisable. We exploit this fact by implementing a parallel version of the major fitting components; (a) solving the

⁸Normally, the ground-truth posterior is not available; However, this functionality is useful in cases where the posterior can be computed numerically or with an alternative method, i.e., ABC Rejection Sampling), and we would like to measure the discrepancy between the two approximations.

optimisation problems, (b) constructing bounding box regions. We parallelise these processes using the built-in Python package multiprocessing. The specific package enables concurrency, using subprocesses instead of threads, for side-stepping the Global Interpreter (GIL). For activating the parallel version of the algorithm, the user simply has to pass the argument parallelize=True when instantiating ROMC.

```
elfi.ROMC(<output_node>, parallelize = True)
```

Simple one-dimensional example

For illustrating the functionalities we will use the following running example introduced by Ikonomov and Gutmann (2019),

$$p(\theta) = \mathcal{U}(\theta; -2.5, 2.5) \tag{13}$$

$$p(y|\theta) = \begin{cases} \theta^4 + u & \text{if } \theta \in [-0.5, 0.5] \\ |\theta| - c + u & \text{otherwise} \end{cases}$$
 (14)

$$u \sim \mathcal{N}(0,1) \tag{15}$$

The prior is a uniform distribution in the range [-2.5, 2.5] and the likelihood is defined at 14. The constant c is $0.5 - 0.5^4$ ensures the continuity of the pdf. There is only one observation $y_0 = 0$. The inference in this particular example can be performed quite easily without using a likelihood-free inference approach. We can exploit this fact for validating the accuracy of our implementation.

In the following code snippet, we code the model at **ELFI**:

```
import elfi
import scipy.stats as ss
import numpy as np

def simulator(t1, batch_size = 1, random_state = None):
    c = 0.5 - 0.5**4
    if t1 < -0.5:
        y = ss.norm(loc = -t1-c, scale = 1).rvs(random_state = random_state)
    elif t1 <= 0.5:
        y = ss.norm(loc = t1**4, scale = 1).rvs(random_state = random_state)
    else:
        y = ss.norm(loc = t1-c, scale = 1).rvs(random_state = random_state)
    return y

# observation
y = 0

# Elfi graph
t1 = elfi.Prior('uniform', -2.5, 5)</pre>
```

```
sim = elfi.Simulator(simulator, t1, observed = y)
d = elfi.Distance('euclidean', sim)

# Initialise the ROMC inference method
bounds = [(-2.5, 2.5)] # bounds of the prior
parallelize = True # activate parallel execution
romc = elfi.ROMC(d, bounds = bounds, parallelize = parallelize)
```

4. Implemented functionalities

In this section, we present the implementation, dividing it into three parts; at 4.1 we present the fitting part, at 4.2 the inference part and at 4.3 the evaluation part. Finally, at 4.4 we describe how a user may extend ROMC with its custom modules.

4.1. Training part

```
romc.solve_problems(n1, use_bo = False, optimizer_args = None)
```

This method (a) draws the nuisance variables, (b) defines the optimisation problems and (c) solves them using either a gradient-based optimiser or the Bayesian optimisation (B0) scheme. The three tasks are completed sequentially, as shown in Figure 2. The definition of the optimisation problems is performed by drawing n1 integer numbers from a discrete uniform distribution $u_i \sim \mathcal{U}\{1, 2^{32} - 1\}$. Each integer u_i is the seed used in **ELFI**'s random simulator. The user may select the Bayesian Optimisation scheme by setting the argument use_bo = True and pass custom arguments to the optimizer through optimize_args.

```
romc.distance_hist(**kwargs)
```

This function helps the user decide which threshold ϵ to use, by plotting a histogram of the distances at the optimal point $d_i(\boldsymbol{\theta}_i^*)$: $\{i=1,2,\ldots,n_1\}$ or \hat{d}_i^* in case use_bo=True. The function accepts all keyword arguments and forwards them to the underlying pyplot.hist() function of the package **matplotlib**. In this way the user may customise some properties of the histogram, such as the number of bins or the range of values.

```
romc.estimate_regions(eps_filter, use_surrogate=None, fit_models=False)
```

This method estimates the proposal region around the optimal points, following Algorithm 2. By default, the distance model that will be used follows the decision from the previous step; if a gradient-based optimizer has been used, then the real distance function d will be chosen. If BO, then then the surrogate model \hat{d} . In case, the user wants to enforce using the original distance function d after BO, they may set use_surrogate=False. Finally, the option fit_models defines whether to fit local surrogate models \tilde{d} after estimating the proposal regions.

```
romc.fit_posterior(args*) # training in a single call
romc.visualize_region(i) # acceptance region
romc.compute_eps(quantile) # estimates eps
```

The function fit_posterior is a syntactic sugar for applying solve_problems and estimate_regions into a single step. The function visualize_region can be used for plotting the bounding box around the optimal point, when the parameter space is up to 2D. The argument i is the index of the corresponding optimisation problem. Finally, compute_eps returns the appropriate distance value $d_{i=\kappa}^*$ where $\kappa = \lfloor quantile \cdot n \rfloor$ from the collection $\{d_i^*\} \forall i = \{1, \ldots, n\}$ where n is the number of accepted solutions. It can be used to automate the selection of the threshold ϵ , e.g., eps=romc.compute_eps(quantile=0.9).

Example

In the following snippet, we put together the routines described above to perform the training part at our running example.

```
# Training (fitting) part
n1 = 500 # number of optimisation problems
seed = 21 # seed for solving the optimisation problems
use_bo = False # set to True for switching to Bayesian optimisation
# Training step-by-step
romc.solve_problems(n1 = n1, seed = seed, use_bo = use_bo)
romc.theta_hist(bins = 100) # plot hist to decide which eps to use
eps = .75 # threshold for the bounding box
romc.estimate_regions(eps = eps) # build the bounding boxes
romc.visualize_region(i = 1) # for inspecting visually the bounding box
# Equivalent one-line command
# romc.fit_posterior(n1 = n1, eps = eps, use_bo = use_bo, seed = seed)
```

4.2. Inference part

```
romc.sample(n2)
```

This is the basic inference utility of the ROMC implementation; we draw n_2 samples for each bounding box region. This gives a total of $k \times n_2$, where $k < n_1$ is the number of the optimal points remained after filtering⁹. The samples are drawn from a uniform distribution q_i defined over the corresponding bounding box and the weight w_i is computed as in Algorithm 3.

⁹From the n_1 optimisation problems, only the ones with $d_i(\theta^*) < \epsilon$ are maintained for building a bounding box

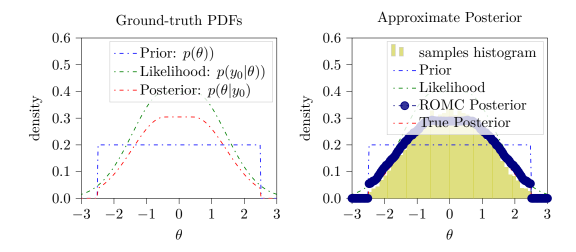


Figure 3: Histogram of distances and visualisation of a specific region.

```
romc.compute_expectation(h) # E[h(x)|theta]
romc.eval_unorm_posterior(theta, eps_cutoff = False) # unnorm p(theta)
romc.eval_posterior(theta, eps_cutoff = False) # normalised p(theta)
```

The function compute_expectation computes the expectation $\mathsf{E}_{p(\boldsymbol{\theta}|\mathbf{y_0})}[h(\boldsymbol{\theta})]$ using expression (11). The argument h can be any python Callable. The method eval_unnorm_posterior computes the unnormalised posterior approximation using the expression (3). The method eval_posterior evaluates the normalised posterior estimating the partition function $Z = \int p_{d,\epsilon}(\boldsymbol{\theta}|\mathbf{y_0})d\boldsymbol{\theta}$; with Riemann's integral approximation. The approximation is computationally feasible only in a low-dimensional parametric space.

Example - Sampling and compute expectation

In the following code snippet, we use the inference utilities to (a) get weighted samples from the approximate posterior, (b) compute an expectation and (c) evaluate the approximate posterior. We also use some of **ELFI**'s built-in tools to get a summary of the obtained samples. For the utility compute_expectation, we demonstrate how to use it in order to compute the samples mean and variance. Finally, we evaluate eval_posterior at multiple points to plot the approximate posterior of Figure 3. We observe that the approximation is quite close to the ground-truth.

```
# Inference part
seed = 21
n2 = 50
romc.sample(n2 = n2, seed = seed)
# visualize region, adding the samples now
romc.visualize_region(i = 1)
# Visualise marginal (built-in ELFI tool)
```

```
weights = romc.result.weights
romc.result.plot_marginals(weights = weights, bins = 100, range = (-3,3))
# Summarize the samples (built-in ELFI tool)
romc.result.summary()
# Number of samples : 19300
# Sample means: theta: -0.0116
# compute expectation
exp_val = romc.compute_expectation(h = lambda x: np.squeeze(x))
print("Expected value : %.3f" % exp_val)
# Expected value: -0.012
exp_var = romc.compute_expectation(h = lambda x: np.squeeze(x)**2)
print("Expected variance: %.3f" % exp_var)
# Expected variance: 1.120
# eval unnorm posterior
romc.eval_unnorm_posterior(theta = 0)
# check eval posterior
romc.eval_posterior(theta = 0)
```

4.3. Evaluation part

```
romc.compute_divergence(gt_posterior, bounds, step, distance)
romc.compute_ess()
```

The utility compute_divergence estimate the divergence between the ROMC approximation and the ground truth posterior. Since the estimation is performed using the Riemann's approximation, the method can only work in low dimensional spaces. As mentioned at the beginning of this chapter, in a real-case scenario it is not expected the ground-truth posterior to be available. In cases the ground truth posterior is not available (as in real-scenarios), the user may select the approximation obtained with any other inference approach for comparing the two methods. The argument step defines the step used in the Riemann's approximation and the argument distance can be either "Jensen-Shannon" or "KL-divergence".

The method compute_ess computes the Effective Sample Size (ESS) using the following expression,

$$ESS = \frac{\left(\sum_{i} w_{i}\right)^{2}}{\sum_{i} w_{i}^{2}} \tag{16}$$

The ESS is a valuable measure of the **actual** sample size in cases of weighted samples. For example, there are cases where in a big population, a single sample with huge weight dominates. The ESS provides a nice metric in these cases.

```
# Evaluation part
res = romc.compute_divergence(wrapper, distance = "Jensen-Shannon")
print("Jensen-Shannon divergence: %.3f" % res)
# Jensen-Shannon divergence: 0.035

nof_samples = len(romc.result.weights)
ess = romc.compute_ess()
print("Nof Samples: %d, ESS: %.3f" % (nof_samples, ess))
# Nof Samples: 19300, ESS: 16196.214
```

4.4. Extensibility

ROMC describes a sequence of steps for approximating the posterior distribution, without explicitly enforcing the methods that solve these steps. Even though for each step a specific algorithm is proposed by Ikonomov and Gutmann (2019), in general ROMC is functional if a practitioner thinks of an alternative way of approaching a specific step. Considering this particularity, we designed the implementation to support extensibility.

We have specified four specific points where a user may intervene with their custom modules; (a) the gradient-based optimisation, (b) the Bayesian Optimisation, (c) the proposal region construction and (d) the surrogate model fitting. These are the four critical parts of the ROMC procedure, whereas the rest of the code is the backbone of the algorithm.

The four replaceable parts described above, are solved using the four methods of the OptimisatioProblem class; (a) solve_gradients(**kwargs), (b) solve_bo(**kwargs), (c) build_region(**kwargs), (d) fit_local_surrogate(**kwargs). The user can create a custom class that inherits the basic OptimisatioProblem and, then, overwrite any of the four functions with custom ones. Suppose a user wants to fit Neural Networks as local surrogate models \tilde{d}_i . The user should overwrite the fit_local_surrogate(**kwargs) function with one that internally trains a neural network. In the following snippet we illustrate how to do that, using the neural_network.MLPRegressor class of the scikit-learn package.

```
class CustomOptim(OptimisationProblem):
    def __init__(self, **kwargs):
        super(CustomOptim, self).__init__(**kwargs)

def fit_local_surrogate(self, **kwargs):
    nof_samples = 500
    objective = self.objective

# helper function
    def local_surrogate(theta, model_scikit):
        assert theta.ndim == 1
        theta = np.expand_dims(theta, 0)
        return float(model_scikit.predict(theta))

# create local surrogate model as a function of theta
    def create_local_surrogate(model):
```

```
return partial(local_surrogate, model_scikit = model)

local_surrogates = []
for i in range(len(self.regions)):
    # prepare dataset
    x = self.regions[i].sample(nof_samples)
    y = np.array([objective(ii) for ii in x])

# train Neural Network
    mlp = MLPRegressor(hidden_layer_sizes = (10,10), solver = 'adam')
    model = Pipeline([('linear', mlp)])
    model = model.fit(x, y)
    local_surrogates.append(create_local_surrogate(model))

self.local_surrogates = local_surrogates
self.state["local_surrogates"] = True
```

In the same way, the user may replace each of the other three functionalities. The only restriction that must be respected concerns the side-effects each method has at the OptimisatioProblem class level. In the following four snippets we present the signature of each method and we name the class-level variables that must be set under the comment # side-effects.

```
def solve_gradients(self, **kwargs):
   # custom solution procedure
   x = \dots
   y = ...
   jac = ...
   hess_inv = ...
   # side-effects
   self.state["attempted"] = True
   if success:
       self.result = RomcOpimisationResult(x, y, jac, hess_inv)
       self.state["solved"] = True
       return True
   else:
      return False
______
def solve_bo(self, **kwargs):
   # custom procedure
   x = \dots
   y = \dots
   custom_surrogate = ...
   # side-effects
   self.state["attempted"] = True
```

```
if success:
       self.result = RomcOpimisationResult(x, y)
       self.surrogate = custom_surrogate
       self.state["solved"] = True
       self.state["has fit surrogate"] = True
       return True
   else:
       return False
def build_region(self, **kwargs):
   # custom build_region method
   bounding_box: List[NDimBoudningBox] = ...
   success = True/False # whether region built correctly
   # side-effects
   self.eps_region = eps_region
   if success:
       # construct region
       self.regions = bounding_box
       self.state["region"] = True
       return True
   else:
       return False
  ------
def fit_local_surrogate(self, **kwargs):
   # custom local surrogates
   custom_surrogates = ...
   success = True/False # whether local surrogates fit correctly
   # side-effects
   if success:
       self.local_surrogate = local_surrogates
       self.state["local_surrogates"] = True
       return True
   else:
       return False
The two classes that may be needed for creating the custom routines are
(a) RomcOpimisationResult and (b) NDimBoundingBox. We present their signatures below.
class RomcOpimisationResult:
   def __init__(self, x_min, f_min, hess_appr):
       Parameters
       -----
       x_min: np.ndarray (D,) or float, the minimum point
```

```
f_min: float, distance at the minimum point hess_appr: np.ndarray (DxD), Hessian approximation at x_min """
```

class NDimBoundingBox:

```
def __init__(self, rotation, center, limits, eps_region):
    Parameters
```

rotation: np.array (D,D), rotation matrix for the bounding box

center: np.array (D,) center of the bounding box

limits: np.ndarray, shape: (D,2), the limits of the bounding box

eps_region: float, distance threshold

5. Use-case illustration

In this section, we test the implementation using the second-order moving average (MA2) example, which is one of the standard models of **ELFI**. We perform the inference using three different versions of ROMC; (i) using a gradient-based optimiser, (ii) using the Bayesian Optimisation scheme and (iii) fitting a Neural Network as a surrogate model. The later illustrates how to extend the implementation, replacing part of ROMC with a user-defined component. Finally, we measure the execution speed-up achieved by the parallelised version of ROMC.

Model Definition

MA2 is a probabilistic model for time series analysis. The observation at time t is given by,

$$y_t = w_t + \theta_1 w_{t-1} + \theta_2 w_{t-2}, \quad t = 1, \dots, T$$
 (17)

$$\theta_1, \theta_2 \in \mathbb{R}, \quad w_k \sim \mathcal{N}(0, 1), k \in \mathbb{Z}$$
 (18)

The r.v. $w_k \sim \mathcal{N}(0,1)$ is white noise and the two parameters of interest, θ_1, θ_2 , model the dependence from the previous observations. The number of sequential observations T is a constant and set to T = 100. For securing that the inference problem is identifiable, i.e., the likelihood has only one mode, we use the prior proposed by Marin, Pudlo, Robert, and Ryder (2012),

$$p(\theta) = p(\theta_1)p(\theta_2|\theta_1) = \mathcal{U}(\theta_1; -2, 2)\mathcal{U}(\theta_2; \theta_1 - 1, \theta_1 + 1)$$
(19)

The observation vector $\mathbf{y}_0 = (y_1, \dots, y_{100})$ is generated with $\boldsymbol{\theta}^* = (0.6, 0.2)$. The dimensionality of the output \mathbf{y} is high, therefore we use summary statistics. Considering that the output vector represents a time-series signal, we select the autocovariances with lag = 1 and lag = 2, as shown in equations (20) and (21). The final distance node is the squared Euclidean distance (23).

	μ_{θ_1}	$\sigma_{ heta_1}$	μ_{θ_2}	$\sigma_{ heta_2}$
Rejection ABC	0.516	0.142	0.07	0.172
ROMC (gradient-based)	0.501	0.142	0.033	0.169
ROMC (Bayesian optimisation)	0.494	0.16	0.086	0.167
ROMC (Neural Network)	0.491	0.138	0.04	0.172

Table 1: Comparison of the samples obtained from the estimated posterior with (a) Rejection sampling and (b) the different versions of ROMC. We observe that the obtained samples share similar statistics along all methods.

$$s_1(\mathbf{y}) = \frac{1}{T-1} \sum_{t=2}^{T} y_t y_{t-1}$$
 (20)

$$s_2(\mathbf{y}) = \frac{1}{T - 2} \sum_{t=3}^{T} y_t y_{t-2}$$
(21)

$$s(\mathbf{y}) = (s_1(\mathbf{y}), s_2(\mathbf{y})) \tag{22}$$

$$d = ||s(\mathbf{y}) - s(\mathbf{y}_0)||_2^2 \tag{23}$$

Inference

In order to show all the capabilities of the implementation, we perform the inference (i) using the gradient-based optimizer, (ii) using the Bayesian Optimisation scheme and (iii) fitting a Neural Network (NN) as a surrogate model. We use the Rejection ABC algorithm for evaluating all approaches. Replacing the typical quadratic surrogate model with a NN serves as an illustrator of the extensibility of our implementation. The replacement is done by coding a custom optimisation function with a surrogate model of our own preference, as shown in Chapter 4.4. For the definition of the NN, we use the **MLPRegressor** class of the **scikit-learn** package. Therefore, the NN substitutes the real distance function d_i inside the proposal region $q_i \,\forall i$ at the inference phase, i.e., sampling, computing an expectation and evaluating the posterior. In our example we use a neural network of two hidden layers of 10 neurons each and we train it sampling 500 examples from each proposal region.

In Figure 4, we illustrate the acceptance region of the same deterministic simulator, in the gradient-based and the Bayesian optimisation case. The acceptance regions are quite similar even though the different optimisation schemes lead to different optimal points.

In Figure 5, we demonstrate the histograms of the marginal posteriors, for each approach; (a) Rejection ABC (first column), (b) ROMC with gradient-based optimisation (second column) (c) ROMC with Bayesian optimisation (third column) and (d) ROMC with the NN extension. We observe a significant agreement between the different approaches. At Table 1 we present the empirical mean μ and standard deviation σ for each inference approach and finally, in Figure 6, we illustrate the unnormalised posterior for the three different variations of the ROMC method. The results show that all ROMC variations provide consistent results between them and in comparison with the standard Rejection ABC algorithm.

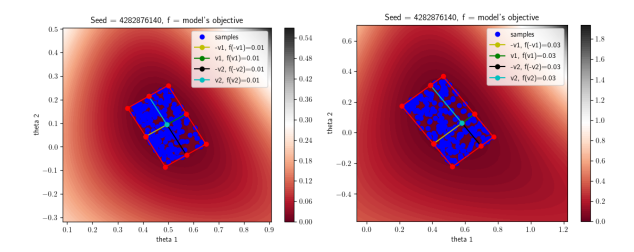


Figure 4: The acceptance region in a specific optimisation problem. In the left figure the region obtained with gradient-based optimiser and in the right one with Bayesian Optimisation.

Parallelisation

As stated above, ROMC is a ridiculously parallelisable method. Therefore, it is straightforward to parallelise the fitting part, i.e., (i) solving the optimisation problems and (ii) estimating the proposal regions. Our implementation supports exploiting all the available CPU cores through the built-in Python package **multiprocess**¹⁰. In Figure 7 we observe the execution times for performing the inference on the MA2 model; the parallel version performs both tasks almost five times faster than the sequential. The result is reasonable given that the experiments have run in a single machine with the Intel® CoreTM i7-8750H Processor, which has six separate cores.

6. Summary and discussion

In this paper, we presented the implementation details we followed for developing the LFI method ROMC at the **ELFI** package. We paid thorough attention to two specific use-case scenarios. Firstly, we illustrate how a user may take advantage of our ready-to-use API for solving its LFI problem. Secondly, we focus on the scenario where a researcher wants to intervene and alter parts of the method. Our implementation is designed to support this as well.

There are still open challenges for the left for future research. Two directions may enable ROMC to solve high-dimensional problems efficiently. The first one is enabling ROMC's execution into a cluster of computers. ROMC can be characterized as an *embarrassingly parallel* workload; each optimization problem is an entirely independent task. Therefore, supporting inference into a cluster of computers can radically speed up the inference. The second one refers to implementing the method in a framework that supports automatic differentiation. Automatic differentiation is necessary for efficiently solving optimisation problems, especially in high-dimensional parametric models.

¹⁰https://docs.python.org/3/library/multiprocessing.html

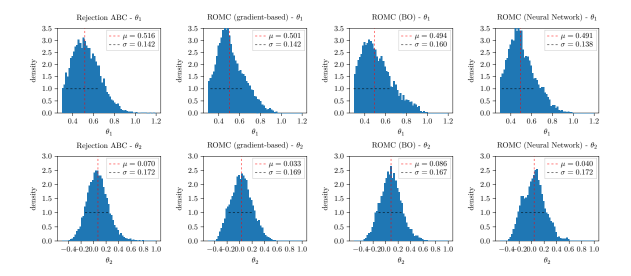


Figure 5: Histogram of the marginal posterior distributions using three different inference approaches; (a) in the first row, the samples are obtained using Rejection ABC sampling (b) in the second row, using ROMC with a gradient-based optimiser and (c) in the third row, using ROMC with Bayesian optimisation approach. The vertical (red) line represents the samples mean μ and the horizontal (black) the standard deviation σ .

Computational details

The results in this paper were obtained using Python 3.7.9 with the **ELFI** 0.8.3 package. The experiments have been executed in a single machine with an Intel® CoreTM i7-8750H Processor an with Ubuntu 20.04 lts operating system.

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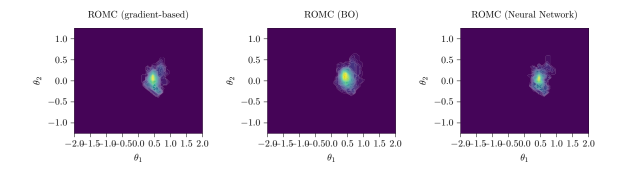


Figure 6: The unnormalised posterior distribution using the ROMC method with (a) a gradient-based optimisation (b) Bayesian Optimisation (c) gradient-based with a Neural Network as a surrogate model.

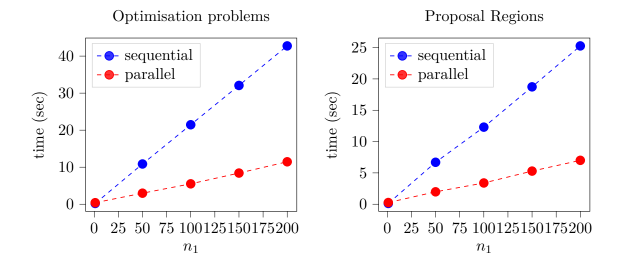


Figure 7: Comparison between parallel and sequential execution of ROMC. We observe that the parallel version runs almost 5 times faster.

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