Bayesian Optimization: A New Sample Efficient Workflow for Reservoir Optimization under Uncertainty

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5 Abstract

An underlying challenge in well-control optimization during field development is that flow simulation of a 3D, full physics grid-based model is computationally prohibitive. In a robust optimization setting, where flow simulation has to be repeated over a hundred(s) of geological realizations, performing a proper optimization workflow becomes impractical in many real-world cases. In this work, to alleviate this computational burden, a new sample-efficient optimization method is presented. In this context, sample efficiency means that the workflow needs a minimum number of forward model evaluations (flow-simulation in the case of reservoir optimization) while still being able to capture the global optimum of the objective function. Moreover, the workflow is appropriate for cases where precise analytical expression of the objective function is nonexistent. Such situations typically arise when the objective function is computed as the result of solving a large number of PDE(s), such as in reservoir-flow simulation. In this workflow, referred to as "Bayesian Optimization". the objective function for samples of decision variables is first computed using a proper design experiment. Then, a Gaussian Process (GP) is trained to mimic the surface of the objective function as a surrogate model. While balancing the exploration-exploitation dilemma, a new decision variable is queried from the surrogate model and a flow simulation is run for this query point. Later, the output of the flow-simulation is assimilated back to the surrogate model which is updated given the new data point. This process continues sequentially until termination criteria are reached. To validate the workflow and get better insight into the details of optimization steps, we first optimize a 1D problem. Then, the workflow is implemented for a 3D synthetic reservoir model in order to perform robust optimization in a realistic field scenario. Finally, a comparison of the workflow with two other commonly used algorithms in the literature, namely Particle Swarm Intelligence (PSO) and Genetic Algorithm (GA) is performed. The comparison shows that the workflow presented here will reach the same near-optimal solution achieved with GA and PSO, yet reduce computational time of the optimization 5X (times). We conclude that the method presented here significantly speeds up the optimization process leveraging a faster workflow for real-world 3D optimization tasks, potentially reducing CPU times by days or months, yet gives robust results that lead to a near-optimal solution.

6 Key words: Optimization, Gaussian Process, Probabilistic Modeling, Bayesian

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7 1. Introduction:

Well control optimization (also known as production optimization) can be defined as making the best decision for a set of control variables in continuous space, given a pre-defined objective function. The objective function generally relies on a reservoir simulator to evaluate the proposed well control decision for the period 10 of the reservoir life cycle. On the other hand, the control decisions are usually well injection/production rates or bottom-hole pressure (BHPs). Given the objective function and alternatives, uncertainties are represented by a set of geological realizations (i.e., an ensemble). Known, as Robust Optimization (RO), within RO, the objective is to find a control vector to maximize the expected value of the objective function 14 over geological uncertainty in contrast to deterministic case, where the sources of uncertainty in geological 15 model is ignored. Well control optimization typically poses challenges as the objective function is non-linear and non-convex. Moreover, the optimization problem becomes computationally demanding in the RO setting 17 as many geological models must be considered. This renders the optimization computationally expensive, if not prohibitive, in large-scale systems where (potentially) hundreds of wells are involved. 19

Literature of well control optimization can be viewed from two angles. At first, the focus is on the type of optimization algorithm used for this type of problem. Broadly speaking, the type of optimization algorithm could be divided into two categories, gradient-based and gradient-free.

(Sarma et al., 2005) applied adjoint-gradient based optimization to waterflooding problem. (van Essen et al., 2009) optimized hydrocarbon production under geological uncertainty (in RO setting), where an adjoint-based method is used for obtaining the gradient information. The adjoint-based procedure is more efficient because it uses gradients that are constructed efficiently from the underlying simulator. However, the adjoint-based method requires access to the source code of the reservoir simulator, which is seldom available for commercial simulators, and it is computationally intensive. Chen et al. (2009) introduced the ensemble-based optimization method (EnOpt), in which the gradient is approximated by the covariance between the objective function values and the control variables. Do and Reynolds (2013) analyzed the theoretical connections between EnOpt and other approximate gradient-based optimization methods. Having realized that it is unnecessary to approximate the ensemble mean to the sample mean as was done by Chen et al. (2009), Do and Reynolds (2013) used the ensemble mean in their EnOpt formulation. Stordal et al. (2016) had a theoretical look at EnOpt formulation and showed that EnOpt is a special case of well-defined natural evolution strategy known as Gaussian Mutation. It is a special case from this perspective that EnOpt is Gaussian Mutation without the evolution of covariance matrix (Σ) of multivariate Gaussian density.

On the other hand, gradient-free methods represent a useful alternative when gradients are not available or are too expensive to compute. It can be divided into two major classes, stochastic and pattern search;

these methods are noninvasive with respect to the simulator, though they are usually less efficient and require
a larger number of function evaluations than adjoint-gradient methods.

Probably the first use of the gradient-free method for subsurface application, (Harding et al., 1998) applied genetic algorithm (GA) to production scheduling of linked oil and gas fields. A Comparison study was performed, and they showed the GA outperforms simulated annealing (SA) and sequential quadratic programming (SQP) techniques, and a hybrid of the two. GA was utilized later by (Almeida et al., 2007) for the optimization of control valves in the intelligent wells. They found that significant profit was achieved in comparison to using conventional methods (no valve control). More recently, (Lushpeev and Margarit, 2018) applied Particle Swarm Optimization (PSO) to a real field case to find optimum injection mode for the mature field. Control variables were the change in injection rates of 3 injectors, and results of field experiments show the improvement in relative recovery after applying the modified solution of the optimization algorithm.

Generalized Pattern-search (GPS) methods (Dennis, n.d.; Torczon, 1997) are another types of gradient-free techniques has been applied in well control optimization problem. The pattern-search method relies on polling; a stencil is centered at the current solution at any particular iteration. The stencil comprises a set of directions such that at least one is a descent direction. If some of the points in the stencil represent an improvement in the objective function, the stencil is moved to one of these new solutions. GPS, including its variant (Mesh Adaptive Direct Search), is usually considered a local search method, but due to its ability to parallelize, it has been well used in the literature of well control optimization. (Asadollahi et al., 2014; Echeverría Ciaurri et al., 2010; Foroud and Seifi, 2016; Nwachukwu et al., 2018). To overcome the locality of the GPS methods, hybrid of the PSO as global method and then using pattern search for local search in iterative (PSO-MADS) way as well proposed in the work of (de Brito and Durlofsky, 2020; Isebor et al.,

1.1. Survey of surrogate-based papers in Onepetro database

In the previous section, we reviewed commonly used optimization algorithms in well control optimization.

However, it should be noted that even with a more efficient optimization method like EnOpt, still performing

full RO optimization with full physic reservoir simulators is computationally prohibitive (we will discuss the

detail of this computational burden more in Section 2) (Hong et al., 2017). In order to make RO feasible, two

general approaches have been introduced. The first set of techniques targets the flow problem. These methods

include capacitance-resistance models (Hong et al., 2017; Yousef, 2006; Zhao et al., 2015), deep-learning and

machine learning surrogates (Chai et al., 2021; Kim et al., 2020; Kim and Durlofsky, 2021; Nwachukwu et al.,

2018) and reduced-physics simulations (de Brito and Durlofsky, 2020; Møyner et al., 2014; Nasir et al., 2021).

These methods generally entail approximating the high-fidelity flow simulation model with a lower-fidelity

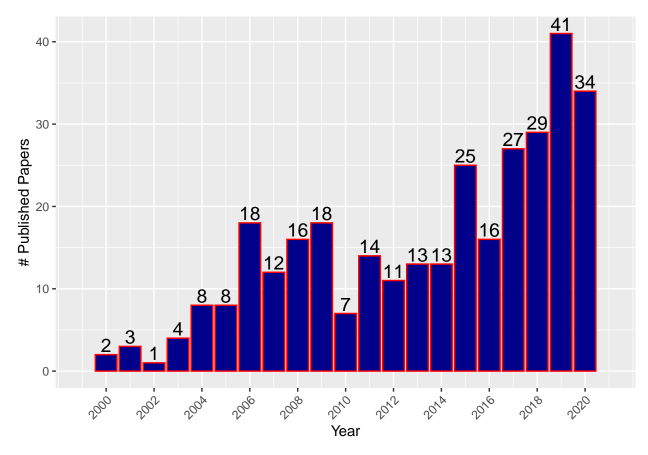


Figure 1: Counting the number of papers with the keyword in their abstract vs year

or reduced order model, or a model based on simplified flow physics. To get insight into how this line of research is evolving, we performed a small text mining task. Mining the more than 100000 peer-reviewed papers published in (www.onepetro.org), we count the number of the papers with "one" of the following keywords in their abstract:

- 1. "Proxy" + " Optimization" + "Reservoir"
- 2. "Surrogate" + "Optimization" + " Reservoir"
- 3. "Reduced-physics model" + "Optimization" + " Reservoir"

The period of 1995-2020 was considered. As Figure 1 reveals, we see that just around ten years ago in
this research area we had around ~ 10 papers per year, now that number is around three times more. Part of
this interest in developing a "physic-reduced model" could be attributed to development in machine learning
research and transferring knowledge for building data-driven models for subsurface applications.

In this work, we propose Bayesian Optimization (BO). We will show that BO, as a gradient-free method, has characteristics of the global optimization method in escaping local optima or saddle area. While, at the same time, the workflow overcomes the typical downside of gradient-free methods, which is need for many function evaluations. Due to utilizing the probabilistic model to mimic the expensive objective function, BO
workflow is inherently efficient, meaning that a minimum number of function evaluations is needed to achieve
a near-optimum solution. To validate this idea, we compared the BO with two other gradient-free, global
optimization techniques (PSO, GA) while showing BO reaches similar (same) solutions while using only 20%
of function evaluations, compared to the other two algorithms. We would like to refer to the results of the
"OLYMPUS Optimization Benchmark Challenge" (Fonseca et al., 2020) where the gradient-free methods
showed the best performance in achieving the highest NPV, but participants mentioned the pain of these
methods as they carry huge computational burden due to large function evaluation (Chang et al., 2020; Pinto
et al., 2020; Silva et al., 2020). In light of benchmark results, bringing the efficiency to the gradient-free
optimization category is a significant contribution, presented in this work.

In Section 2 ("Problem Statement"), we will describe the underlying problem in well control optimization and the need for efficient optimization to deal with the enormous computational burden of optimization. In Section 3 ("Bayesian Optimization Workflow"), we will lay out the mathematical background of the BO workflow. In section 4, "Examples Cases," BO workflow is applied to two numerical cases. The first one is a 1-D example where we guide our audience with a step-by-step process about applying BO. The second numerical example is the field case. Where BO is applied to a 3-D synthetic geological model for optimizing injection scheme in eight injectors. In section 5, "Comparison with other Alternatives," a comparison of the BO with two global optimization techniques, PSO and GA, is presented. The paper ends with "Concluding Remarks" in section 6.

2. Problem Statement

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In general, an optimization task can be defined as a search process for the maximum output value of a "well behaved" objective function f. Can be defined as $f: \chi \to \mathbb{R}$ where acceptable solutions χ , has a dimension of $D, \chi \subseteq \mathbb{R}^D$:

In Figure 2 we can see some examples where the surface of f could be challenging to be optimized. The surfaces on the left side need careful attention to avoid getting stuck in local optima. Figures on the right side show presence of saddle area, where the gradient of function f is zero, in some cases in only one direction, possibly all directions. In this work, the focus is on the type of objective function f, which is challenging to optimize because of the following three difficulties:

- f is explicitly unknown. This is a typical case in reservoir optimization problems where the Net Present Value (NPV) or Recovery Factor (RF) is computed through solving a vast number of partial differential equations through flow simulation. Thus, a precise analytical expression for the objective function is not available, avoiding the applicability of techniques that exploit the analytical expression of the objective function.
- The surface of f is multi-modal. Meaning that f is non-convex in the domain of χ , and the optimization algorithm must visit all local optima to find the "global" one.
 - Most importantly, forward evaluation of f is computationally expensive. This point will be discussed
 more in detail below.

In the examples of this paper, the goal is to maximize the subsurface-outcomes-based NPV (in USD).

Thus, the primary objective function is also referred to as simply NPV in the rest of this paper. This
objective function has been widely used in both well control and field development optimization studies. In
a deterministic setting, the uncertainty in the geological parameters is disregarded and the optimization
is performed based on a single geological model. Therefore, in the case of deterministic optimization, the
objective function can be defined as:

$$J(\mathbf{u}, \mathbf{G}) = \sum_{k=1}^{K} \left[\sum_{j=1}^{N_p} p_o q_{o,j,k}(\mathbf{u}, \mathbf{G}) - \sum_{j=1}^{N_p} p_{wp} q_{wp,j,k}(\mathbf{u}, \mathbf{G}) - \sum_{j=1}^{N_{wi}} p_{wi} q_{wi,j,k}(\mathbf{u}, \mathbf{G}) \right] \frac{\Delta t_k}{(1+b)^{\frac{t_k}{D}}}$$
(2)

¹In this context, it means the function is defined everywhere inside the input domain, it is single-valued and continuous.

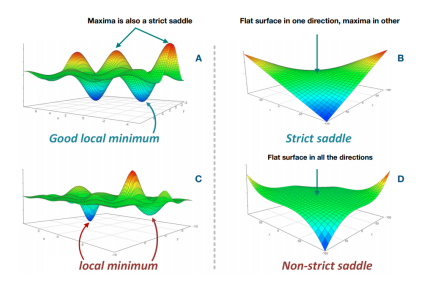


Figure 2: This plot may change, it does not show what exactly I want to say...

Where the first term in the double summation corresponds to the oil revenue; the second term is water-128 production cost and third term corresponds to the water-injection cost. Equation (2) is considered as objective function in the deterministic setting since only a single geological model is considered. The G in the Equation 130 (2) is "the geological model." The additional parameters in the Equation are as follows: K is the total number of timesteps; N_p is the total number of production wells subject to optimization; N_{wi} is the total number 132 of water-injection wells subject to optimization; k is the timestep index; j is the well-number index; p_o is 133 the revenue from oil production per unit volume (in USD/bbl); p_{wp} is the water-production cost per unit 134 volume (in USD/bbl); p_{wi} is the water-injection cost per unit volume (in USD/bbl); q_o is the oil-production 135 rate (in B/D); q_{wp} is the water-production rate (in B/D); q_{wi} is the water-injection rate (in B/D); Δt_k is 136 the time interval for timestep k (in days); b is the discount rate (dimensionless); t_k is the cumulative time 137 for discounting; and D is the reference time for discounting (D = 365 days if b is expressed as a fraction per year and the cash flow is discounted daily). **u** in Equation (2) is the control vector (i.e., a vector of 139 control variables) defined as $\mathbf{u} = [u_1, u_2, \cdots, u_N]^D$, where D is the number of control variables (dimension of optimization problem). 141

As mentioned above, Equation (2) lacks to capture the uncertainty in the geological model. In contrast, in a Robust Optimization (RO) setting, the objective is to optimize the expected value over all geological realizations (assumption here is decision maker is risk-neutral). The objective function for the RO setting then can be defined as: (in the case of equiprobable geological realization)

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$$\overline{J}(\mathbf{u}) = \frac{\sum_{r=1}^{n_e} J(\mathbf{u}, \mathbf{G_{re}})}{n_e}$$
(3)

Where in Equation (3) contrary to Equation (2), there is not one, rather n_e geological realizations, each of them written as G_{re} . In this work, the objective is to optimize the Equation (3), where it is simply EV value of NPV defined in (2) over all realizations.

It is well defined in the literature that optimizing Equation (3) is computationally prohibitive (de Brito and 150 Durlofsky, 2021; Hong et al., 2017; Nwachukwu et al., 2018). Not only because thousand(s) of PDE have to be 151 solved in the flow-simulation in order to compute the q_o, q_{wp}, q_{wi} ; the flow simulation must be enumerated over 152 all realizations n_e to compute $\overline{J}(u)$. Let's assume a simple case to illustrate the computational burden of this 153 optimization problem. Assume that an E&P enterprise is in the process of finding the bottom hole pressure of 154 five injection wells and shut-in time of other five production wells, D=10. The geology team of the enterprise 155 comes up with 100 geological realizations of the model. $(n_e = 100)$. Now, if we suppose that the reservoir model 156 is 3D with a moderate number of grid cells, it is not hard to imagine that flow-simulation of a fine grid model 157 will take ~1hr. Then, simply having 100 realizations means that each forward computation of $\overline{J}(u)$ takes around 158 ~100 hr. Considering that the enterprise has to decide in 6 month period (in the best case, it can be interpreted 159 as 6 months CPU running time), which means that a total number of the available budget for running the forward model is $\frac{6\times30\times24}{100}=43.2\approx50$ is around 50. The budget of only 50 forward model in ten-dimensional, 161 non-linear, and non-convex optimization problem is relatively low. To put this in simple terms, if we say that 162 each dimension of the control variable u, could be discretized into ten possible cases, then total available solu-163 tions for this optimization problem will be Number of all possible solutions = 10^{10} . As it is clear, finding the 164 best solution from a pool of ten billion possible solutions with only 50 shots is a pretty much hard undertaking. 165

The rest of this paper will be arguing that the Bayesian Optimization workflow is well suited to deal with the three difficulties described above. Where the workflow needs to capture the optimum global point (area) while having a small forward evaluation budget.

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3. Bayesian Optimization Workflow

3.1. Overall View

Bayesian Optimization (BO) is an optimization method that builds a probabilistic model to mimic
an expensive objection function. The probabilistic model is a inference from a finite number of function
evaluations. These finite number of evaluations is done as initialization of the workflow and build a probabilistic
model.

After initialization and building a probabilistic model, at each iteration, a new query point is evaluated using
the the expensive objective function, then the new data $(\mathbf{u}^{new}, \mathbf{J}(\mathbf{u}^{new}))$ is assimilated back to probabilistic
model to update the model. The unique methodology of using a non-deterministic surrogate model makes
Bayesian optimization (BO) an efficient global optimizer capable of both exploration and exploitation of
space of decision.

In the rest of this section, the objective function is shown with $\overline{J}(\mathbf{u})$, consistent with the Equation (3).

However, for simplicity, we drop the bar and writes the $\overline{J}(\mathbf{u})$ with $\mathbf{J}(\mathbf{u})$. Moreover, \mathbf{u} is the control decision,

with dimension of D, $\mathbf{u} = [u_1, \dots, u_D]$. While, the capital letter, \mathbf{U} is collection of \mathbf{N} points of \mathbf{u} , defined as: $\mathbf{U} = [\mathbf{u_1}, \dots, \mathbf{u_N}]$.

The workflow of BO can be divides into two steps:

- Step 1: Choose some initial design points \$\mathcal{D} = {\mathbb{U}, \mathbb{J}(\mathbb{U})}\$ to build probabilistic model inferred from \$\mathcal{D}\$
 Step 2: Deciding on next \$\mathbb{u}^{next}\$ and evaluate \$\mathbb{J}(\mathbb{u}^{next})\$ based on probabilistic model and \$\mathcal{D} = \mathcal{D} \cup [\mathbb{u}^{next}, \mathbb{J}(\mathbb{u}^{next})]\$
- After the Step 2, we come back to the Step 1 with the new \mathcal{D} and we iterate this process until we are out of computational budget. We will explain these two steps in depth, but before we Gaussian Process is

introduced, as it is needed as background for explaining the steps.

192 3.2. Gaussian Process

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In this work, we employ the widely used Gaussian process (GP) as the probabilistic model. Known also as surrogate model (since it tries to mimic the real, expensive objective function), GPs are attractive because they are computationally traceable with capability to quantity the uncertainty of interest (Murphy, 2022; Rasmussen and Williams, 2006). A Gaussian process can be seen as an extension of the Gaussian distribution to the functional space. Key Assumption in (GP) is that: the function values at a set of M > 0 inputs, $\mathbf{J} = [J(u_1), ..., J(u_M)]$, is jointly Gaussian, with mean and Covariance defined as:

$$\mathbb{E}\left[\mathbf{J}(\mathbf{u})\right] = m(\mathbf{u})$$

$$\operatorname{Cov}\left[\mathbf{J}(\mathbf{u})\right], J(\mathbf{J}(\mathbf{u}')] = \kappa(\mathbf{u}, \mathbf{u}')$$
(4)

In (4), $m(\mathbf{u})$ is a mean function and $\kappa(\mathbf{u}, \mathbf{u}')$ is a covariance function (or kernel). $\kappa(\mathbf{u}, \mathbf{u}')$ specifies the similarity between two values of a function evaluated on \mathbf{u} , and \mathbf{u}' . A GP is a distribution over functions completely defined by its mean and covariance function as:

$$J(\mathbf{u}) \sim \mathcal{N}(m(\mathbf{u}), \kappa(\mathbf{u}, \mathbf{u}'))$$
 (5)

where \mathcal{N} denotes the multivariate normal distribution. As was discussed in (Shahriari et al., 2016) there many choice for the covariance function, most commonly used ones in the literature has been depicted in the Table 1.

Table 1: Several types of covariance function for the GP process

V 1	1
Covariance Kernels	assumeing $h = u - u' $
Gaussain	$\kappa(u, u') = \sigma_f^2 exp(-\frac{h^2}{2\ell^2})$
Matern $\mu = \frac{5}{2}$	$\kappa(u,u') = \sigma_f^2(1 + \tfrac{\sqrt{5} h }{\ell} \tfrac{5h^2}{3\ell^2}) exp(-\tfrac{-\sqrt{5} h }{\ell})$
Matern $\mu = \frac{3}{2}$	$\kappa(u,u') = \sigma_f^2(1 + \frac{\sqrt{3} h }{\ell})exp(-\frac{-\sqrt{3} h }{\ell})$
Exponetial	$\kappa(u,u') = \sigma_f^2 exp(-\tfrac{ h }{\ell})$
Power-Exponetial	$\kappa(u,u') = \sigma_f^2 exp(-(\tfrac{ h }{\ell})^p)$

Where in the Table 1, ℓ is length-scale, and h is eludian distance of \mathbf{u} , \mathbf{u}' . (Note that $|h|^2 = (\mathbf{u} - \mathbf{u}')^{\mathsf{T}}(\mathbf{u} - \mathbf{u}')$). In this work, Matern Covariance function with $\nu = \frac{5}{2}$ was employed. However, depending to any choice of covariance function, the parameters of ℓ , h need to be optimized, as it will be explained later. With this background, BO workflow is explained as follow.

3.2.1. Step 1: Choose some initial design points $\mathcal{D} = \{\mathbf{U}, \mathbf{J}(\mathbf{U})\}$ to build probabilistic model inferred from \mathcal{D} Assuming we start GP with finite number of initial evaluation of $\mathbf{J}(\mathbf{u})$ on the points in \mathbf{U} , we can define the data-set \mathcal{D} as:

$$\mathbf{U} = [\mathbf{u}_1, \cdots, \mathbf{u}_N]$$

$$\mathbf{J}_{\mathbf{U}} = [\mathbf{J}(\mathbf{u}_1), \cdots, \mathbf{J}(\mathbf{u}_N)]$$

$$\mathcal{D} = {\mathbf{U}, \mathbf{J}_{\mathbf{U}}}$$
(6)

Now we consider the case of predicting the outputs for new inputs that are not be in \mathcal{D} . Specifically, given a test set (prediction set) set \mathbf{U}_* of size $\mathbf{N}_* \times \mathbf{D}$, we want to predict the function outputs $\mathbf{J}_* = [\mathbf{J}(\mathbf{u}_1), \cdots, \mathbf{J}(\mathbf{u}_{\mathbf{N}_*})]$. By definition of the GP, the joint distribution $p(\mathbf{J}_{\mathbf{U}}, \mathbf{J}_* | \mathbf{U}, \mathbf{U}_*)$ has the following form:

$$\begin{bmatrix} \mathbf{J}_{\mathbf{U}} \\ \mathbf{J}_{*} \end{bmatrix} \sim \mathcal{N} \begin{pmatrix} \begin{bmatrix} m(\mathbf{U}) \\ m(\mathbf{U}_{*}) \end{bmatrix}, \begin{bmatrix} \mathbf{K}_{U,U} & \mathbf{K}_{U,*} \\ \mathbf{K}^{\mathsf{T}}_{U,*} & \mathbf{K}_{*,*} \end{bmatrix}$$
 (7)

Where, $m(\mathbf{U})$ is prior knolwdge about mean value of $\mathbf{J}_{\mathbf{U}}$, defined as $m(\mathbf{U}) = [m(\mathbf{u_1}), \cdots, m(\mathbf{u_N})]$. For simplicity someone can assume the prior mean function to be zero: $m(\mathbf{U}) = 0$. This assumption is not restrictive because as more training points are observed the prior is updated and becomes more informative.

In this work, we considered the case where the mean function could have linear trend in the form of:

$$m(\mathbf{u}) = \sum_{j=1}^{p} \beta_j \mathbf{u} \tag{8}$$

The Gram matrix, $\mathbf{K}_{U,U}$, is $\mathbf{N} \times \mathbf{N}$ matrix, with each element is covariance of \mathbf{u} and \mathbf{u}' :

$$\mathbf{K}_{U,U} = \kappa(\mathbf{U}, \mathbf{U}) = \begin{pmatrix} \kappa(\mathbf{u_1}, \mathbf{u_2}) & \cdots & \kappa(\mathbf{u_1}, \mathbf{u_N}) \\ \vdots & \ddots & \vdots \\ \kappa(\mathbf{u_N}, \mathbf{u_1}) & \cdots & \kappa(\mathbf{u_N}, \mathbf{u_N}) \end{pmatrix}$$
(9)

By the standard rules for conditioning multivariate Gaussian distribution, we can drive the posterior (conditional distribution of $\mathbf{J}(\mathbf{U}_*)$ given the \mathcal{D} , in closed form as following:

$$p(\mathbf{J}_*|\mathbf{U}_*; \mathcal{D}, \theta) = \mathcal{N}(\mathbf{J}_*|\mu_*, \sum_*)$$

$$\mu_* = m(\mathbf{U}_*) + \mathbf{K}_{U,*}^{\mathsf{T}} \mathbf{K}_{U,U}^{-1} (\mathbf{J}_U - m(\mathbf{U}))$$

$$\sum_* = \mathbf{K}_{*,*} - \mathbf{K}_{U,*}^{\mathsf{T}} \mathbf{K}_{U,U}^{-1} \mathbf{K}_{U,*}$$
(10)

222 3.2.1.1. Parameter Estimation of Covariance Kernel. As it shown in the 1, the Matern Covariance function with $\nu = \frac{5}{2}$ has two parameters to be estimated, namely σ_f^2 and ℓ . We call these two parameter as kernel

parameters and can be shown as

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$$\theta = [\sigma_f^2, \ell] \tag{11}$$

Here we consider an empirical Bayes approach, which will allow us to use gradient-based optimization methods, which are much faster. In particular, we will maximize the marginal likelihood

$$p(\mathbf{y}|\mathbf{J}_{\mathbf{U}},\theta) = \int p(\mathbf{y}|\mathbf{J}_{\mathbf{U}})p(\mathbf{J}_{\mathbf{U}}|\theta)d\mathbf{J}$$
(12)

The reason it is called the marginal likelihood, rather than just likelihood, is because we have marginalized out the latent Gaussian vector $\mathbf{J}_{\mathbf{U}}$. The log of marginal likelihood then can be written as:

$$\log p(\mathbf{y}|\mathbf{J}_{\mathbf{U}},\theta) = \mathcal{L}(\sigma_f^2,\ell) = -\frac{1}{2}(\mathbf{y} - m(\mathbf{U}))^{\mathsf{T}}\mathbf{K}_{U,U}^{-1}(\mathbf{y} - m(\mathbf{U})) - \frac{1}{2}\log|\mathbf{K}_{U,U}| - \frac{N}{2}log(2\pi)$$
(13)

Where the dependence of the $\mathbf{K}_{U,U}$ on θ is implicit. The gradient-based optimizer is performed in order to:

$$\theta^* = [\sigma_f^{2*}, \ell^*] = \operatorname{argmax} \mathcal{L}(\sigma_f^2, \ell)$$
(14)

However, since the objective \mathcal{L} is not convex, local minima can be a problem, so we may need to use multiple restarts.

232 3.2.2. Step.2 Deciding on next \mathbf{u}^{next} based on probabilistic model

Posterior of the probabilistic model by Equation (10) can quantify the uncertainty over the space of the unknown function, f. The question is what is the next \mathbf{u}^{next} to be sampled from the *expensive function*?

One could select the next point arbitrarily but that would be wasteful.

To answer this question, we define an utility function and the next query point is the point which has the
maximum utility. The literature of BO have seen many utility function (called acquisition function in the
computer science community). These include the Improvement based policies (Probability of Improvement
(PI), Expected Improvement(EI)), optimistic policies (Upper Confidence Bound (UCB)) or Information-based
(like Thompson Sampling (TS)). The full review of these utility function an their strengthen and weakness
could be reviewed in (Shahriari et al., 2016).

In Expected Improvement (EI) policy choose the next query point as the one which has the highest expected improvement over the space of the *expensive function*

$$utility(\mathbf{u}; \theta^*, \mathcal{D}) = \alpha_{EI} = \int_y max(0, \mathbf{J}(u_*) - f) p(\mathbf{J}(\mathbf{u}_*) | \mathcal{D}) \, dy$$
(15)

However, we do not have access to the *expensive function*, f, therefore we replace the f with the best available solution found so far, \mathbf{J}^+ . We would like to note that \mathbf{u}_* is

$$utility(\mathbf{u}; \theta, \mathcal{D}) = \alpha_{EI} = \int_{y} max(0, \mathbf{J}(\mathbf{u}_{*}) - \mathbf{J}^{+}) p(\mathbf{J}(\mathbf{u}_{*}) | \mathcal{D}) dy$$
(16)

The good news: The analytical form of the utility function is available for the Gaussian process

$$\gamma(\mathbf{u}_*) = \frac{\mu(\mathbf{u}_*; \theta^*, \mathcal{D}) - \mathbf{J}^+}{\sigma(\mathbf{u}_*; \theta^*, \mathcal{D})}$$
(17)

Given the $\gamma(\mathbf{u}_*)$, the right side of Equation (16) can be written as:

$$utility(\mathbf{u}_*; \theta, \mathcal{D}) = \alpha_{EI}(\mathbf{u}_*; \theta, \mathcal{D}) = (\mu(\mathbf{u}_*; \theta, \mathcal{D}) - \mathbf{J}^+)\Phi(\gamma(\mathbf{u}_*)) + \sigma(\mathbf{u}_*; \theta, \mathcal{D})\phi(\gamma(\mathbf{u}_*))$$
(18)

Where $\Phi(.)$ and $\phi(.)$ are CDF and PDF of standard Gaussian distribution. It is too greedy in the context of the sequential decision making. Therefore, an explorative term is added as "explorative" parameter ϵ .

$$\gamma(\mathbf{u}_*) = \frac{\mu(\mathbf{u}_*; \theta, \mathcal{D}) - \mathbf{J}^+ - \epsilon}{\sigma(\mathbf{u}_*; \theta, \mathcal{D})}$$
(19)

Expected improvement (EI) at point \mathbf{u}_* can be defined as:

$$\alpha_{EI}(\mathbf{u}_*; \theta, \mathcal{D}) = (\mu(\mathbf{u}_*; \theta, \mathcal{D}) - \mathbf{J}^+ - \epsilon)\Phi(\gamma(\mathbf{u}_*)) + \sigma(\mathbf{u}_*; \theta, \mathcal{D})\phi(\gamma(\mathbf{u}_*))$$
(20)

$$\mathbf{u}_{*}^{next} = \underset{\mathbf{u}_{*} \in \mathbf{U}_{*}}{\operatorname{argmax}} \alpha_{EI}(\mathbf{u}_{*}; \theta, \mathcal{D})$$
(21)

- solvable!
- $\alpha_{EI}(u)$ is inexpensive to evaluate.
- The analytical expression for gradient of $\alpha_{EI}(u)$ is
- available.
- Still need to find u^{next} , the multi-start BFGS is used for
- finding u^{next} .

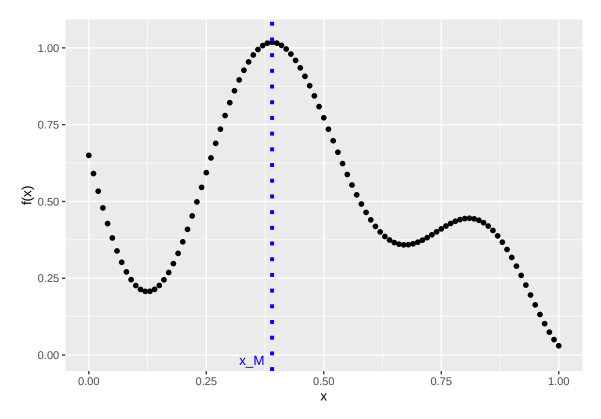


Figure 3: Plot of 1-D equation with blue dash line representing the global optimum

⁵⁷ 4. Example Cases

258 4.1. 1-D toy Problem

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In this section, a 1-D toy problem is considered to illkuystrate the Bayes Optimization workflow dicussed in the previous section. The 1-D problem was selected sinner it will help to visuluze all the steps of the workslow making easier explanation of the concepts. Though, it it can be senn from the next section, the workflow can easily extend to be injectional problem. The *True function* to be optimized in this section has an analytical expression as, given the box constrains:

maximize
$$f(x) = 1 - \frac{1}{2} \left(\frac{\sin(12x)}{1+x} + 2\cos(7x)x^5 + 0.7 \right)$$

subject to $0 \le x \le 1$ (22)

Since the analytical expression of function available and being 1-D problem, the global optimum of the function had been found at the $x_M = 3.90$. The plot of the function and the optimum point has been shown in the Figure 3

However, it is worth to mention that the analytical expression of objective function in many of real world problems are not avilable, what is avilable is a *samples* from the objective function. Thefore, in the coming

example a few samples are sequentiall drawn from the objective function to resemble the real case scenario.

However, we know the global optimum of the objective function in hindsight, just in the case we want to

copare the performace of Bayesian optimisation algorithem.

Thefore, as Figure 4, the 5 sample points, x = [0.05, 0.2, 0.5, 0.6, 0.95] were selected as the initialization 272 of the workflow. In the upper plot, blue lines represents the samples from posterior of the gaussian model 273 conditioned on the five sample points. The grey area represents the 95% confidence interval while the red 274 curve represents the mean value of the samples (blue lines). The first point to infer from the Figure 4 is there 275 no uncertainty on the sample point. As shown, there is no grey zone on sample point since as was dicussed in 276 the previous section, here we consider the "noise-free" observation. Also, worth to mention that we have wide 277 more uncertainity (wider grey band) in the reas that are more distant from the observation, simply meaning 278 we are less uncertain close to observation points. on the "extrapolation," meaning in the ares outseide of the observation points, the probalistic model shows inetesting behaviour. on those "exterme" area, the mean 280 curve tend to move toward the mean of all observation points, here around 0, showing the model refelctes 281 the mean-reversion behaviour when it comes extrapolation. 282

The lower part of Figure 4, shows the plot of utility function at each x values. Worth to note that as 283 the plot suggest, the utility (α_{EI}) function will have the muti-modal structure, meaning in the optimization 284 process multi-start gradient method will be helpful, in order to avoid stock in the local optima. In this work, 285 as was explained in the preious section, the multi-start gradient method was used. The blue dotted line line 286 shows the the x_{next} which is the point where the utility function, is maximum. Then this x_{next} is qured 287 from the real function, and the pair of $(x_{next}, f(x_{next}))$ is added to the intial data set, \mathcal{D} . Going back 288 to the lower figure at Figure 4, the utility has two mode around point x = 0.5, say $x_{0.5}^+$ and $x_{0.5}^-$, however 289 the point $x_{0.5}^-$ is selected as the next query point. Readers can be referred to the upper plot and it is clear that there is more uncertainity around point $x_{0.5}^-$ than $x_{0.5}^+$ which given the form of utility function, that is 291 understandable. The utility function always looking for the point that not only maximize the mean value, 292 but also intereded in the points that has higher variannce, which is the case between two points $x_{0.5}^+$ and $x_{0.5}^-$. 293 Calling the Figure 4 as the iteration # 1, now we can start sampling sequentially. In the Figure 5 another 294 two iteration has been provided. Wher in each row, the plot on the left represents the posterior on the gaussian 295 condistioning, the right show the utility function. Note that in the Figure 5 all axis labels and legned were 296 not included, to have better visibity. (more info about each plot can ben found in 4). Interesting to see tat in 297 this example case, at the irreration #2, the workflow query the point x = 0.385 which presents the best point 298 so far found through Bayes Opt workflow. The
fiore, after just two iteration we are around $\frac{x_{best}}{x_M} = \frac{0.385}{0.390} = 98.7$ of the global optima. Although this is case for 1-D problem, it is clearly showing the stength of the workflow 300 to approach the lglobal optima, in as few as possible iteration. In this case after iteration#2, type total

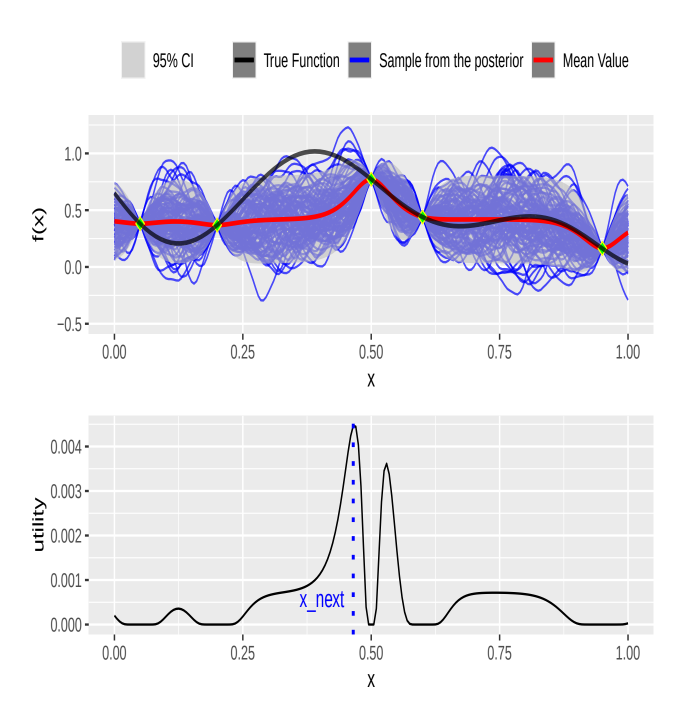


Figure 4: Itel - Top: Gaussian posterior over the initial sample points; Lower: Utility function over the x values

number of tim, e that the real function has been quered is $size(\mathcal{D}) + size(totaliteration) = 5 + 2 = 7$.

Before going to apply the same workflow at the field scale, the 1-D example presented here offer another useful feature of the Bayesian Optimisation. Looking at 5, we can see that the maximum of utility function is at the iteration # 3 in order of 10^{-6} . That show that after optimization, eve best point to be queried in the next section has a very little utility. So can safely stop the process, since querying points to be sampled from the expensive function has a negligible potential to improve our search in optimization.

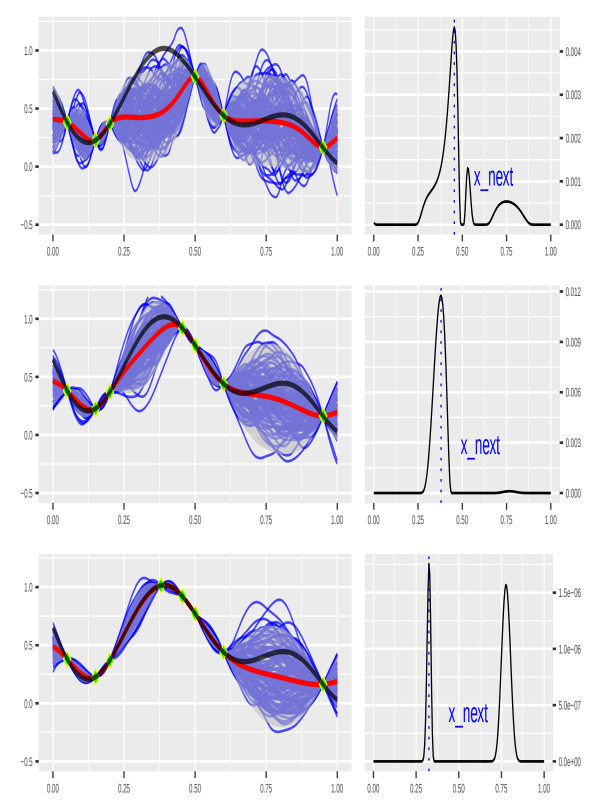


Figure 5: Gaussian posterior of over the initial sample points ${\cal C}$

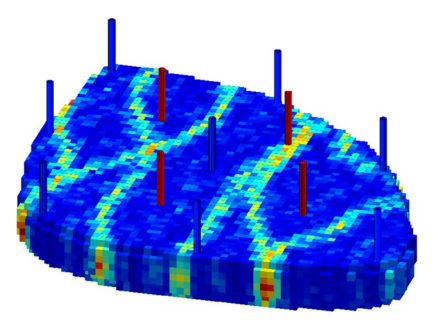


Figure 6: Well locations in Egg model, blue ones are injection, the red producers

308 4.2. Field Scale

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4.2.1. Synthetic 3D Reservoir Model

In this section, the BayesOpt workflow is applied to the synthetic 3D reservoir model. The trough introduction of the model and gelogical describtion can be found in (Jansen et al., 2014). Known as "Egg Model" it has a geology of channelized depositional system.

The 3D model has eight water injectors and four producers wells shown in Figure 6. The has a geological realizations of patterns of highly permeable channels which are described by 100 equi-probable geological realizations, three of which are illustrated in left side of Figure 7.(Hong et al., 2017).

Relative permeabilities and the associated fractional flow curve of the model have shown in right side
of Figure 7. All the wells are vertical and completed in all seven layers. Capillary pressure is ignored. The
reservoir rock is assumed to be incompressible. The model has a life-cycle of 10 years. Here, the injection
rate to be maiintaned over life-cycle of reservoir is going to be optimized. Thus, given eight injection wellls,
the optimizatijon workflow has the eight dimnetions. However, the optimization in not unbounded, the water
can be adjusted from 0 to 100 m3/day, making the box-constrain optimization. The injectors are operated
with no pressure constraint, and the producers are under a minimal BHP of 395 bars without rate constraint.

4.2.2. Well Control Optimization

Reviewing the equation raised in the section 3, here the goal is robust optimization of the field, given geological realizations as follow:

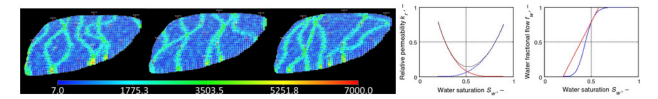


Figure 7: Left: Three geological realizations of the 3D model; Right: Rel perm and fractional flow curve

Objective Func(u) =
$$\overline{J}(u) = \frac{\sum_{i=1}^{n_e} J_r(u, G_i)}{n_e}$$
 (23)

Equation (23)

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u is Injection rate for the each injection well, therefore the control vector, to be optimizated in this case is defined as:

$$u = [u_{inj1}, u_{inj2}, u_{inj3}, u_{inj4}, u_{inj5}, u_{inj6}, u_{inj7}, u_{inj8}]^{\mathsf{T}}$$
(24)

As the (23) suggest, the $\overline{J}(u)$ need some parameters to be defined. The oil price (P_o) , water production cost (p_{wp}) and water injection cost (P_{wi}) in $dollar/m^3$ has been provided in the Table 2. Also, in this work the cash flow is disconted daily and the discount factor is avilable in the 2. We would like to note that in this work due to avoid further computional burden in optimization process, 10 realizations of the egg model has been considered, therefore $n_e = 10$ in Equation (23).

Table 2: Required Parameters needed for calculation of Expected NPV

Item	Pric	Items	Value
P_o	315	b	8%
P_wp	47.5	D	365
P_wi	12.5	n_e	10

4.2.3. BayesOpt Workflow

As it was discussed, the starting point of the BAyesOpt workflow is to randomly sample the initial data pairs \mathcal{D} which is used to build the Gaussian model of the response surface to the input variables. In this work, forty samples fom the Latin hyper cube sampling (LHS) method were drawn. The LHS is prefred in this work to Monte Carlo since it provides the stratification of the CDF of each variable, leading to better coverage of the input variable space. The Figure 8 show the results of the $\overline{J}(u)$ for each sample from LHS. Also, The maximum $\overline{J}(u)$ found from sampling has been shown with blue line. Setting the specific seed number (since LHS is in itself is random process), we get the max NPV aciehved here was 35.65\$MM. Looking at Figure 8

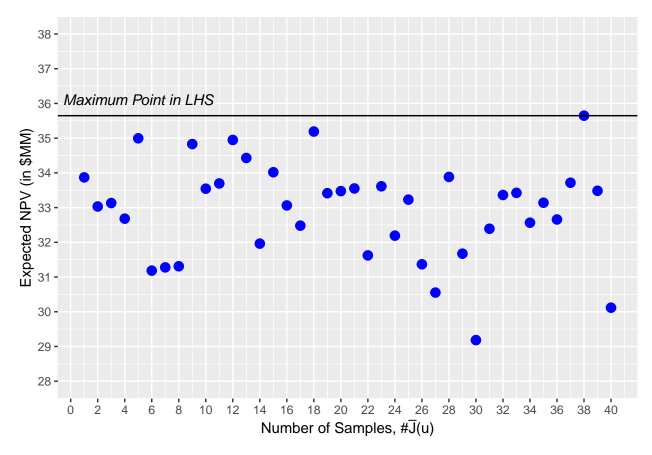


Figure 8: Expected NPV as result of forty sampling from LHS

it is worth to mention that random sampling like the LHS is not helpful to consistently approach the global optimum point, and there is a need for efficient workflow to find the optimum point while using the a few as possible sampling from real function.

Having the initial data found through LHS, we can build the probalistic model of the reposnese surface and sequentially sample from the expensive-to-evaluate function. Unfortunately, win this section we can not plot the posterior of the probalistic model, condition on the above forty LHS samples, due being the space is eight-dimetional, and hard to visulize. The Figure 9 shows the expected NPV found after ten sequential sampling resulted from the BayesOpt workflow. Readers are refreed to this point that in the figure, not all red points are increasing and some points are lower than previous points. The reason for this behaviour is the nature of BayesOpt algorith. We can suggest that in the points that has lower expected NPV from the previous, we may reached the lower optimum point, but those points helped us to decrease the uncertainty, which is helpful for the further sampling. We can see that after just ten evaluation of the expenside function (here it means finding the expected NPv from running 10 geological realization using flow simulation) we reach the new record Expeted NPv of $max\overline{J}(u) = 36.85\MM .

Now, as we explained in the 1-D section, the plot of the utility at each iteration could provide some useful

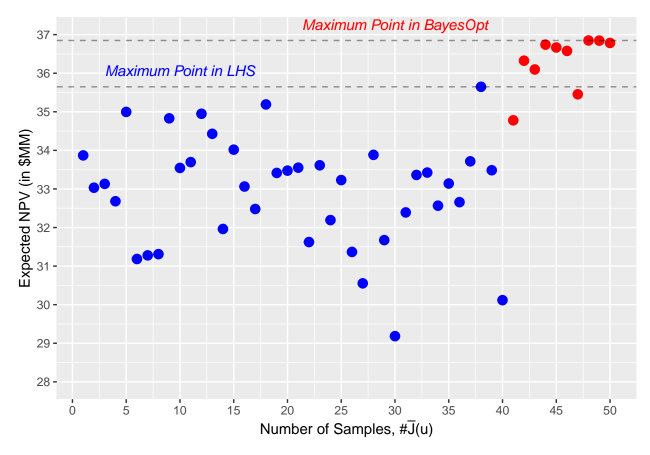


Figure 9: Blue points represnts the sample from LHS, red points represents the samples from the BayesOpt Workflow

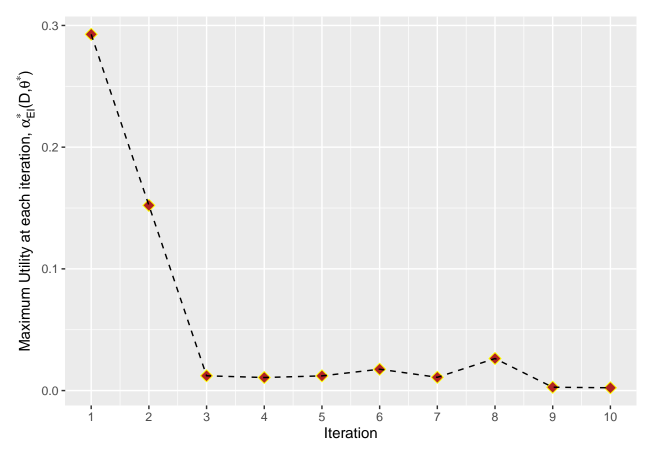


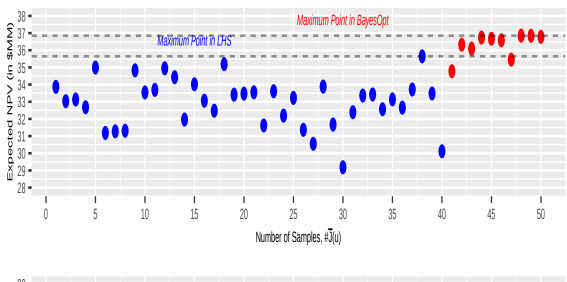
Figure 10: Maximum utility at each iteration, after running L-BFGS-B to find the u with max utility, α_{EI}^*

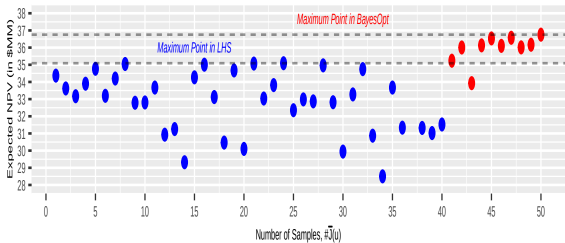
information about the optimization process. The Figure 10 plots the $\alpha_{EI}^*(\mathcal{D}, \theta^*)$ (Equation (21))versus the ten iteration in this work. In fact the notaion α_{EI}^* means the optimum of the $\alpha_{EI}(u; \mathcal{D}, \theta^*)$ after running multi-start (1000)- L-BFGS-B on all u values. Now, we can see that in the figure the α_{EI}^* is decreasing going toward the zero. It can be inferred from this trend that, we are going out of the $good\ u$ values to be sampled from the expensive function, can be interpreted that we are in the vicinity of global optima, if we see after several iteration still α_{EI}^* is less than 10^-6 .

Given that the BayesOpt inherintely has stochasric natrae (from this perspective that having thje diffrent initialization in LHS sampling will affect the final solution), in this section BayesOpt is repeated with diffret initialization. Ideally, this repeation should be conducted 100 or 1000 times, to get better overview of the convergence of the algorithm given diffrent initialization. Though, because of the computional burden, in this work only three repeations were performed. optimization Repeat the Optimization, three times, in different initial design points. Figure 11 shows results of three repeations. At each repeation (top, middle, bottom), the blue dots come from diffrente seed numbers and they are diffrente. Then, given that initialization \mathcal{D} , sequential sampling from the expenive function is performed, shown in the red points. Like previous case,

in these repeations, 40 samples drawn from LHS algorithem, the 10 were taken thorigh BAyesOpt lagorith, 371 totaling 50 samples. At each row of the Figure 11, two horizontal lines show the maximum point \overline{NPV} in both random sampling phase (LHS) and BayesOpt phase. As it can be noted from the Figure 11, at 373 each repeation, the BayesOpt will improve the solution with small sample evaluation of the $\overline{J}(u)$. Thefore, improvement following the BayesOpt phase independ of the initial design, yet the bigger question is whether 375 given different initial design, the algorithm converge the vicinity of global optima. What is referred here is that 376 if having different initilaization will lead completely different final solution, that hints that the algorithm has 377 a "local" search, in conrast, if the solutions leads to one specificlose u^* , that represents that algorithm have a 378 "global" view on the surface of the objective function. In the case of "global" optimization having different 379 initilizatin should lead to simular final solution, since the algorithm will not get stuck in local optimum points, 380 close to initialized data. This is common practice in the gradient-based optimization where the algorithm is powerfull in local optimization and in order to avoid stuck in local exterme points, "multi-start" runs are 382 performed in order to search the global point in the objective function.

To further continue this discussion on the effect of initialization on the final solution, the u^* value for each 384 repeatation has been show on the left side of Figure 12. Where the u^* is the vector of 8 dimention, each value 385 shows the optimum injection rate for the 10 years life cycle of the field, in m^3/D . We woul like to note that the y axis was plotted from the range of 5 to 100. The reason for this is to show that in this optimization 387 problem, injection of each wells can take any number between $5m^3/D$ to 100 m^3/D , and the y axis shows 388 the full extend of the value optimum zation worlkflow can reach. Visually, looking at the left plot at Figure 389 12, we can see that the final solution of three repeations at each weels, does not differ significantly from each other. With small exception of (injection #2), it seems all the final solutions converges to the same solution. 391 This feature that can be loosly said as "robustness" of optimization workflow to initial design is very helpfu, from this sense that we do not need to resetart the optimization with different initialization, since they all 393 will converges to the similar solution. From this perspective, authours can infere that BayesOpt workflow 394 can be considered as "global" optimization method, as it shows the workflow avoids stuck in local exterme 395 points or saddle regions. The plot on the left side of Figure 12 shows that mean injection rate (mean of three 396 repeations) and erro bar at each injection wells. The bottom of error bar in this plot shows the mean-sd397 and top of bar is mean + sd. As we can see that we do not see significant variation in the final solution in 398 each repeations, also the plots recommnds that in the case of repeating the optimization with more than three times (like 10 or 100), it can lead to lower variation in final solution.





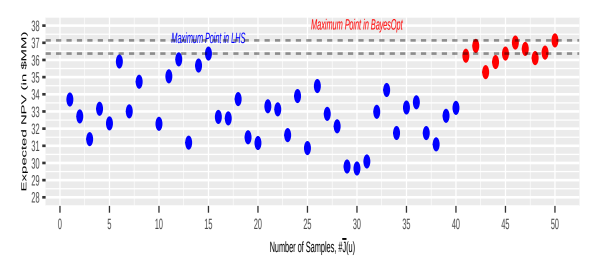


Figure 11: BayesOpt workflow applied to Syntetic 3D model, in three different initialization

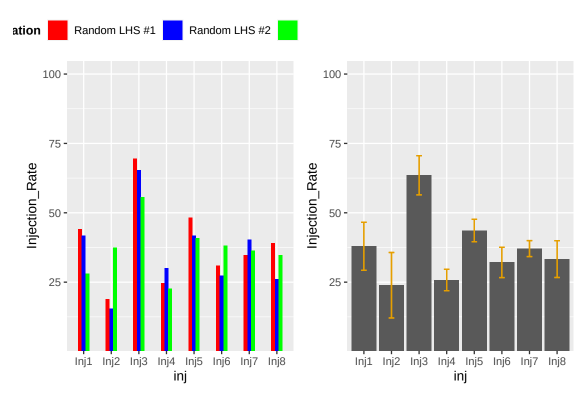


Figure 12: Left: final solution of optimization algorithm in three different initialization, Right: Mean and error bar of each injection rate at each injection wells

5. BayesOpt performance versus other alternatives

In this section the aim is to compare the performance of the Bayesopt workflow with other available 402 optimization algorithm commonly used for reservoir optimization under uncertainty. The literature of field 403 development optimization enjoys wide varieties of the workflow and algorithm applied to field development. 404 Broadly speaking those can be divided into two categories adjoint-gradient and derivative-free. Adjoint 405 methods, such as those described in (Forouzanfar and Reynolds, 2014; Li and Jafarpour, 2012; Volkov 406 and Bellout, 2018) can provide computational advantage in terms of efficiency. They are, however, local 407 methods, and it is known that broad (global) searches can be advantageous in field development optimization 408 methods.(de Brito and Durlofsky, 2021) - Therefore, in this work two well-know Derivative-free optimization 409 (DFO) methods, extensively used reservoir optimization, named Genetic Algorithm (GA) (Chai et al., 2021; 410 Holland, 1992) and Particle Swarm Optimization (PSO) (Eberhart and Kennedy, 1995; Jesmani et al., 2016) 411 have been considered. In this section we provide a brief overview of each methods, but interested readers are 412 referred to the original papers. (Eberhart and Kennedy, 1995; Holland, 1992) 413

414 5.1. Particle Swarm Optimization (PSO)

PSO is a global stochastic search technique that operates based on analogies to the behaviors of swarms/flocks of living organisms. Originally developed by (Eberhart and Kennedy, 1995), Considering a swarm with P particles, there is a position vector $X_i^t = (x_{i1}, x_{i2}, x_{i3}, x_{in})^T$ and a velocity vector $V_i^t = (v_{i1}, v_{i2}, v_{i3}, v_{in})^T$ at a t iteration for each one of the i particle that composes it. These vectors are updated through the dimension j according to the following equations:

$$V_{ij}^{t+1} = \omega V_{ij}^t + c_1 r_1^t (pbest_{ij} - X_{ij}^t) + c_2 r_2^t (gbest_j - X_{ij}^t)$$
(25)

where i = 1, 2, ..., P and j = 1, 2, ..., n. Equation (25) explains that there are three different contributions 420 to a particle's movement in an iteration. In the first term, the parameter ω is the inertia weight constant. In 421 the second term, The parameter c_1 is a positive constant and it is an individual-cognition parameter, and it weighs the importance of particle's own previous experiences. The other parameter second term is r_1^t , and 423 this is a random value parameter with [0,1] range. The third term is the social learning one. Because of it, all particles in the swarm are able to share the information of the best point achieved regardless of which particle 425 had found it, for example, gbestj. Its format is just like the second term, the one regarding the individual learning. Thus, the difference $(gbest_j - X_{ij}^t)$ acts as an attraction for the particles to the best point until 427 found at some t iteration. Similarly, c₂ is a social learning parameter, and it weighs the importance of the 428 global learning of the swarm. And r_2 plays exactly the same role as r_1 . Where Equation (26) updates the 429 particle's positions. (Almeida and Leite, 2019) 430

$$X_{ij}^{t+1} = X_{ij}^t + V_{ij}^{t+1} (26)$$

431 5.2. Genetic Algorithm (GA)

Genetic algorithm is a stochastic search algorithms that use evolutionary strategies inspired by the basic principles of biological evolution. First developed by John Holland (Holland, 1975) and his collaborators in the 1960s and 1970s, later has been applied for optimization and search problems Goldberg and Holland (1988); Mitchell (1998). The evolution process is as follow: GA starts with the generation of an initial random population of size P, so for step k=0 we may write $\theta_1^{(0)}; \theta_2^{(0)}, \cdots, \theta_p^{(0)}$, (step 1). The fitness of each member of the population at any step k, $f(\theta_i^{(k)})$, is computed and probabilities $p_i^{(k)}$ are assigned to each individual in the population, usually proportional to their fitness, (step 2). The reproducing population is formed selection by drawing with replacement a sample where each individual has probability of surviving equal to $p_i^{(k)}$, (step 3). A new population $\theta_1^{(k+1)}; \theta_2^{(k+1)}, \cdots, \theta_p^{(k+1)}$ is formed from the reproducing population using

Table 3: Parameters of GA and PSO Methods

parameters	value
PSO	
Size of the swarm	25
Local exploration constant	$5 + \log(2)$
Global exploration constant	$5 + \log(2)$
GA	
Population Size	25
Probability of crossover	80%
Probability of mutation	20%
Number of best fitness individuals to survive	5%

crossover and mutation operators, step (4). Then, set k = k + 1 and the algorithm returns to the fitness evaluation step, (back to step 2). When convergence criteria are met the evolution stops, and the algorithm deliver as the optimum (Scrucca, 2013).

444 5.3. Comparison in Fixed Reservoir Simulation Budget (N=50)

In first part of the comparison, we compare the Bayesopt with PSO and GA in fixed $\overline{J}(u)$. It means that optimization process could continue, until they use $\overline{J}(u) = 50$ function evaluations. It is worth to mention that in fact $\overline{J}(u) = 50$ is equal to 500 reservoir simulations, due to number of realization, $n_e = 10$ and ten computation per each $\overline{J}(u)$. Another point is parameters of PSO and GA. These two methods needs parameters to be defined by the user. In GA, these parameters are: Population Size, probability of crossover between pairs of chromosomes, probability of mutation in a parent chromosome, The number of best fitness individuals to survive at each generation. For PSO, the algorithm parameters are as below: size of the swarm, the local exploration constant, the global exploration constant.

In 13 results of comparison has shown. As all of three algorithm is stochastic (meaning they depends 453 on initial random samples), comparison has been repeated three times. We would like to note that in 13 454 the y axis is "Max NPV Reached," meaning that in each generation of GA and PSO algorithm, the "Max" 455 of the each generation has been shown. Morever, the Figure shows that in BayesOpt method, number of 456 $\overline{J}(u)$ grows as $n_{initial} + n_{iteration}$, which in this case in $n_{initial} = 40$ and $n_{iteration} = 10$, summing up to 50. 457 Whereas, in PSO and GA, number of $\overline{J}(u)$ grows as $n_{\text{popsize}} \times iteation$. As 13 shows, in all repetition, the 458 BayesOpt outperform the other two algorithms with reaching higher NPV at fixed simulation budget. Part of 459 performance could be attributed how algorithms use forward model. In BayesOpt, after initial sampling, the algorithm sequentially query a "one" from the expensive function, while GA and PSO needs another sample 461 size n_p per each iteration.

In this work we did not suffice the comparison to only 14. In Figure 14 we further allowed the number of $\overline{J}(u)$ evaluations to 250, while keep the results of BayesOpt to the 50. Meaning that PSO and GA algorithm

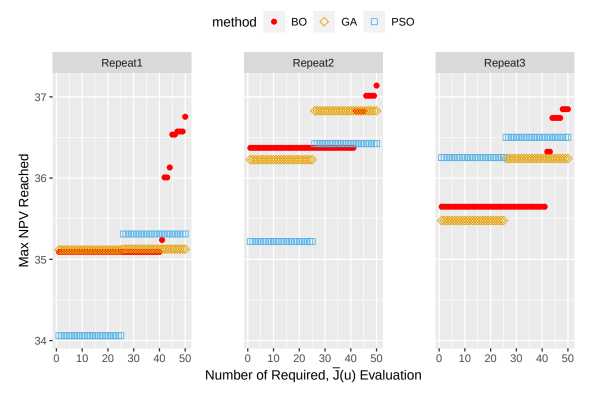


Figure 13: Comparison of GA, PSO and BayesOpt performance at fixed function evaluation budget

Table 4: Summary table for comparison of GA/PSO and Bayesopt

Maximum Achieved NPV (median)	$\overline{J}(u)$ Evaluations
36.848	50
36.894	250
36.429	250
	36.848 36.894

will enjoy another 8 iterations ($25 \times 8 = 200$) and then their results, will be compared with BayesOpt from previous section. Figure 14 does not convey a single message about performance of these methods. In 4 median value of three algorithm was compared. The value in second column of 4 is mean value of each optimization method. (In three repetitions, the maximum achieved NPV is a<b<c, b was selected). As the 4 shows, the difference between the NPV value of BayesOpt is almost negligible compared to PSO and GA, while the max NPV in BayesOpt was achieved in 50 $\overline{J}(u)$ while other two in 250. In this work and optimization setting of the 3D, synthetic reservoir model, BayesOpt reaches same optimal solution, while having computational complexity of 5X (times) less.

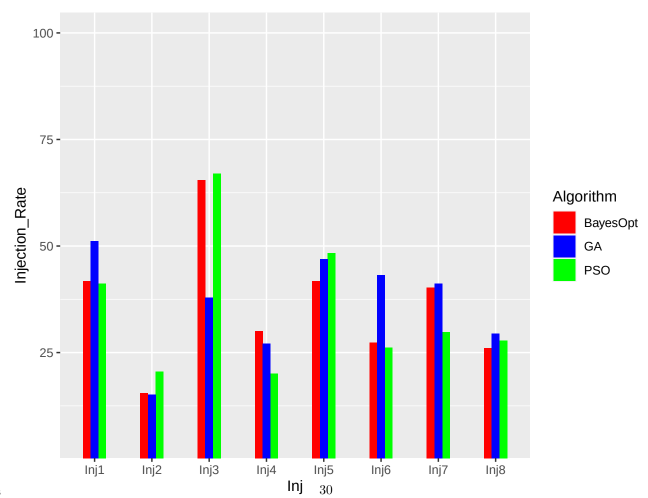
Comparing the Final Solution u of the Opt algorithms... (the Median Replication was used)

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Figure 14: Comparison of GA PSO and BayesOpt performance at fixed function evaluation budget



476 6. Concluding Remarks

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481 References

- Almeida, B.S.G. de, Leite, V.C., 2019. Particle Swarm Optimization: A Powerful Technique for Solving
- Engineering Problems. IntechOpen.
- ⁴⁸⁴ Almeida, L.F., Tupac, Y.J., Pacheco, M.A.C., Vellasco, M.M.B.R., Lazo, J.G.L., 2007. Latin American &
- Caribbean Petroleum Engineering Conference. OnePetro. doi:10.2118/107872-MS
- ⁴⁸⁶ Asadollahi, M., Nævdal, G., Dadashpour, M., Kleppe, J., 2014. Production optimization using derivative
- free methods applied to Brugge field case. Journal of Petroleum Science and Engineering 114, 22–37.
- doi:10.1016/j.petrol.2013.12.004
- Chai, Z., Nwachukwu, A., Zagayevskiy, Y., Amini, S., Madasu, S., 2021. An integrated closed-loop solution to
- assisted history matching and field optimization with machine learning techniques. Journal of Petroleum
- science and Engineering 198, 108204. doi:10.1016/j.petrol.2020.108204
- ⁴⁹² Chang, Y., Nffivdal, G., Lorentzen, R.J., 2020. SPE Norway Subsurface Conference. SPE, Virtual, p.
- 493 D021S008R002. doi:10.2118/200743-MS
- ⁴⁹⁴ Chen, Y., Oliver, D.S., Zhang, D., 2009. Efficient ensemble-based closed-loop production optimization. SPE
- ⁴⁹⁵ Journal 14, 634–645. doi:10.2118/112873-PA
- de Brito, D.U., Durlofsky, L.J., 2020. Well control optimization using a two-step surrogate treatment. Journal
- of Petroleum Science and Engineering 187, 106565. doi:10.1016/j.petrol.2019.106565
- de Brito, D.U., Durlofsky, L.J., 2021. Field development optimization using a sequence of surrogate treatments.
- 499 Computational Geosciences 25, 35–65. doi:10.1007/s10596-020-09985-y
- 500 Dennis, J.E., n.d. A rigorous framework for optimization of expensive functions by surrogates 13.
- 501 Do, S.T., Reynolds, A.C., 2013. Theoretical connections between optimization algorithms based on an
- approximate gradient. Computational Geosciences 17, 959–973. doi:10.1007/s10596-013-9368-9
- 503 Eberhart, R., Kennedy, J., 1995. A new optimizer using particle swarm theory. Ieee, pp. 39–43.
- 504 Echeverría Ciaurri, D., Isebor, O.J., Durlofsky, L.J., 2010. Application of derivative-free methodologies to
- generally constrained oil production optimization problems. Procedia Computer Science, ICCS 2010 1,
- 1301–1310. doi:10.1016/j.procs.2010.04.145
- Fonseca, R.M., Rossa, E.D., Emerick, A.A., Hanea, R.G., Jansen, J.D., 2020. Introduction to the special issue:
- Overview of OLYMPUS Optimization Benchmark Challenge. Computational Geosciences 24, 1933–1941.
- doi:10.1007/s10596-020-10003-4
- Foroud, T., Seifi, A., 2016. A Guided Pattern Search with a non-intrusive reduced order modeling for oil
- production optimization: Brugge field case study. Journal of Petroleum Science and Engineering 147,
- 570–584. doi:10.1016/j.petrol.2016.09.026

- Forouzanfar, F., Reynolds, A.C., 2014. Joint optimization of number of wells, well locations and controls
- using a gradient-based algorithm. Chemical Engineering Research and Design 92, 1315–1328.
- 515 Goldberg, D.E., Holland, J.H., 1988. Genetic algorithms and machine learning.
- Harding, T.J., Radcliffe, N.J., King, P.R., 1998. Hydrocarbon production scheduling with genetic algorithms.
- SPE Journal 3, 99–107. doi:10.2118/36379-PA
- Holland, J., 1975. Adaptation in natural and artificial systems, university of michigan press, ann arbor,".
- 519 Cité page 100.
- ₅₂₀ Holland, J.H., 1992. Adaptation in natural and artificial systems: An introductory analysis with applications
- to biology, control, and artificial intelligence. MIT press.
- Hong, A.J., Bratvold, R.B., Nævdal, G., 2017. Robust production optimization with capacitance-resistance
- model as precursor. Computational Geosciences 21, 1423–1442. doi:10.1007/s10596-017-9666-8
- Isebor, O.J., Ciaurri, D.E., Durlofsky, L.J., 2013. SPE Reservoir Simulation Symposium. OnePetro.
- doi:10.2118/163631-MS
- Jansen, J.D., Fonseca, R.M., Kahrobaei, S., Siraj, M.M., Essen, G.M.V., Hof, P.M.J.V. den, 2014. The
- egg model a geological ensemble for reservoir simulation. Geoscience Data Journal 1, 192–195.
- doi:10.1002/gdj3.21
- Jesmani, M., Bellout, M.C., Hanea, R., Foss, B., 2016. Well placement optimization subject to realistic field
- development constraints. Computational Geosciences 20, 1185–1209. doi:10.1007/s10596-016-9584-1
- Kim, J., Yang, H., Choe, J., 2020. Robust optimization of the locations and types of multiple wells using CNN
- based proxy models. Journal of Petroleum Science and Engineering 193, 107424. doi:10.1016/j.petrol.2020.107424
- 533 Kim, Y.D., Durlofsky, L.J., 2021. A Recurrent Neural Network-Based Proxy Model for Well-Control
- Optimization with Nonlinear Output Constraints. SPE Journal 1–21. doi:10.2118/203980-PA
- Li, L., Jafarpour, B., 2012. A variable-control well placement optimization for improved reservoir development.
- Computational Geosciences 16, 871–889.
- 537 Lushpeev, V., Margarit, A., 2018. OPTIMIZATION OF OIL FIELD DEVELOPMENT PROCESS BASED
- ON EXISTING FORECAST MODEL. Journal of Applied Engineering Science 16. doi:10.5937/jaes16-
- 17218
- Mitchell, M., 1998. An introduction to genetic algorithms. MIT press.
- ⁵⁴¹ Møyner, O., Krogstad, S., Lie, K.-A., 2014. The application of flow diagnostics for reservoir management.
- SPE Journal 20, 306–323. doi:10.2118/171557-PA
- Murphy, K.P., 2022. Probabilistic machine learning: An introduction. MIT Press.
- Nasir, Y., Volkov, O., Durlofsky, L.J., 2021. A two-stage optimization strategy for large-scale oil field
- development. Optimization and Engineering. doi:10.1007/s11081-020-09591-y

- Nwachukwu, A., Jeong, H., Sun, A., Pyrcz, M., Lake, L.W., 2018. SPE Improved Oil Recovery Conference.
- OnePetro. doi:10.2118/190239-MS
- ⁵⁴⁸ Pinto, J.W.O., Tueros, J.A.R., Horowitz, B., da Silva, S.M.B.A., Willmersdorf, R.B., de Oliveira, D.F.B., 2020.
- Gradient-free strategies to robust well control optimization. Computational Geosciences 24, 1959–1978.
- doi:10.1007/s10596-019-09888-7
- Rasmussen, C.E., Williams, C.K.I., 2006. Gaussian processes for machine learning, Adaptive computation
- and machine learning. MIT Press, Cambridge, Mass.
- 553 Sarma, P., Aziz, K., Durlofsky, L.J., 2005. SPE Reservoir Simulation Symposium. OnePetro. doi:10.2118/92864-
- 554 MS
- 555 Scrucca, L., 2013. GA: A Package for Genetic Algorithms in R. Journal of Statistical Software 53, 1–37.
- doi:10.18637/jss.v053.i04
- 557 Shahriari, B., Swersky, K., Wang, Z., Adams, R.P., de Freitas, N., 2016. Taking the human out of the loop: A
- review of bayesian optimization. Proceedings of the IEEE 104, 148–175. doi:10.1109/JPROC.2015.2494218
- 559 Silva, V.L.S., Cardoso, M.A., Oliveira, D.F.B., de Moraes, R.J., 2020. Stochastic optimization strategies
- applied to the OLYMPUS benchmark. Computational Geosciences 24, 1943–1958. doi:10.1007/s10596-
- 561 019-09854-3
- 562 Stordal, A.S., Szklarz, S.P., Leeuwenburgh, O., 2016. A Theoretical look at Ensemble-Based Optimization in
- 563 Reservoir Management. Mathematical Geosciences 48, 399–417. doi:10.1007/s11004-015-9598-6
- Torczon, V., 1997. On the convergence of pattern search algorithms. SIAM Journal on Optimization 7, 1–25.
- doi:10.1137/S1052623493250780
- van Essen, G.M., Zandvliet, M.J., Jansen, J.D., 2009. Robust Waterflooding Optimization of Multiple
- Geological Scenarios. SPE Journal 9.
- Volkov, O., Bellout, M.C., 2018. Gradient-based constrained well placement optimization. Journal of
- Petroleum Science and Engineering 171, 1052–1066.
- 570 Yousef, A.A., 2006. A Capacitance Model To Infer Interwell Connectivity From Production- and Injection-Rate
- Fluctuations 17.
- ⁵⁷² Zhao, H., Kang, Z., Zhang, X., Sun, H., Cao, L., Reynolds, A.C., 2015. SPE Reservoir Simulation Symposium.
- Society of Petroleum Engineers, Houston, Texas, USA. doi:10.2118/173213-MS