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Karan Prakash Hiranandani

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hIPPYfire:(yet-to-be-finalized)

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Karan Prakash Hiranandani

REPORT

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Acknowledgments are technically optional, but come on, it takes a village. Say thanks! This section is not limited to a single page.

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The University of Texas at Austin, 2023
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This study presents the implementation of a large-scale Bayesian and deterministic inverse problem solver named hippyfire.

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Chapter 1

Introduction

The developments in mathematical computing have facilitated the solutions of analyses of *forward problems*. A forward problem involves application of given inputs (or parameters) to the physical model of a system. These inputs could include initial and/or boundary conditions, geometry, material/system properties, etc. The mathematical relation between these known quantities and the quantity of interest, which is often called the forward map, is then solved to obtain the physical state of the system. The ready availability of computational resources and efficient algorithms have made these forward problems extremely scalable. Furthermore, the recent progress made in data accumulation and analysis has generated commensurate interest in extracting information about the physical model from the observed data. Significant research has already been conducted on the inference of physical models from the observed data [4, 22]; however, the solution of inverse problems presents a different set of challenges.

Inverse problems involve inference of inputs (commonly known as parameters) from noisy observations of a particular physical model (data). However, inverse problems are known to be *ill-posed*. For a map $\mathcal{F} : \mathcal{X} \rightarrow \mathcal{Y}$, the relation $\mathcal{F}(m) + \eta = d$, where the parameter $m \in \mathcal{X}$, data $d \in \mathcal{Y}$, and noise η , the inverse problem may be ill-posed due to violation of one of the three conditions for well-posedness postulated by Hadamard [13]. Despite the large-scale nature of the data, it does not provide sufficient information to compute a unique solution for the parameter. However, more often than not, the *Stability* condition is violated due to the discontinuous dependence of the parameter m on the data d . This can be attributed to the presence of noise η , which is impossible to eliminate. A computational framework capable of solving such inverse problems, thus, became an important requirement.

This requirement was addressed by `hIPPYlib`, an inverse problem library that was capable of solving ill-posed large-scale deterministic and Bayesian inverse problems [26]. `hIPPYlib` discretized the forward map (which is one of the three components of an inverse problem, as discussed later) by using the functionality of the `FEniCS` library—a finite element library

for partial differential equations (PDEs) [1]. Since the data structures used in the FEniCS library are wrappers on the PETSc library’s data structures, `hIPPylib` uses PETSC [3] for its linear solvers and algebra operations. The FEniCS library contains different components with multiple layers of abstraction for ease of development and usage. However, given the mathematically complex nature of finite element problems, the consistent development of the FEniCS library and subsequently, that of `hIPPylib`, requires individuals highly skilled in programming and FEM concepts.

Similar to The FEniCS Project’s DOLFIN library [1, 15], Firedrake [17] is a library that provides automated solutions of partial differential equations (PDEs) using the finite element method (FEM). Firedrake managed to address the abovementioned challenges by adopting a philosophy that emphasized on the separation of concerns. Since a multidisciplinary skillset, which ranges from mathematical expertise in numerical analyses to a deep understanding of parallel computation, is required for the development of these tools, it became more practical to develop abstract layers in the library that catered to a particular skillset. Firedrake introduced a new layer of abstraction named PyOP2 [18] that clearly formed a distinction between the finite element interface and the parallel execution of its algorithm over the mesh. PyOP2 thus creates a separation between the discretization of the mathematical operators and their parallel execution over the mesh. This has made the Firedrake codebase significantly more compact. Furthermore, Rathgeber et al. [17] also reported a performance improvement over FEniCS.

Thus, the need for an inverse problem library built on a modularized FEM solver like Firedrake led to the conception of `hIPPyfire`. This study presents the structure and implementation of `hIPPyfire`—an inverse problem library modelled similar to `hIPPylib`, but built on Firedrake. The algorithms implemented in `hIPPyfire` are identical to those implemented in `hIPPylib`. However, there are minor differences in the utilities and linear algebra functions due to the currently limited functionality of the Firedrake library—all of which have been elaborated and expanded upon in the following sections of this report.

Section 2 provides a brief introduction to the theory behind inverse problems. The advantages of the Firedrake library over FEniCS are explained with some technical context in Section 3. Emphasis is also placed on the shortcomings of the Firedrake library and the development of custom linear algebra methods to address them. The structure of `hIPPyfire` is also discussed in Section 3. The `hIPPyfire` library is validated in Section 4 by creating

a test case involving a Bayesian inverse problem. This section is followed by the conclusion (Section 5), which discusses the development roadmap for **hIPPYfire**.

Chapter 2

Theory Behind Inverse Problems

This section discusses two popular techniques adopted to solve inverse problems—namely the deterministic framework [14, 29] and Bayesian framework [8, 21] for inverse problems. `hIPPYfire` currently implements an infinite-dimensional Bayesian framework [7], and consequently, additional emphasis has been placed on the theory of the latter framework.

Lower-case italic font is used to represent scalar valued functions like the parameter m , state u , observed data d etc. The discretized equivalents of these functions \mathbb{R}^n (where n is the discretization dimension) are denoted with a bold, lowercase font, such as \mathbf{m} , \mathbf{u} , \mathbf{d} etc. Vector functions in \mathbb{R}^2 or \mathbb{R}^3 are denoted in italic, bold, lowercase font, such as \mathbf{v} (velocity field). Infinite-dimensional spaces are represented through calligraphic font, such as \mathcal{A} . Scalars are denoted by using Greek font.

2.1 Deterministic Inversion

The solution of an inverse problem involves the inference of the parameter $m \in \mathcal{X}$, given data $\mathbf{d} \in \mathbb{R}^q$ by using the following *parameter-to-observable* map:

$$\mathcal{F}(m) = \mathbf{d} + \eta \tag{2.1.1}$$

Similar to *hIPPYlib*, the linear or non-linear *parameter-to-observable* (*p2o*) map is depicted as $\mathcal{F} : \mathcal{M} \rightarrow \mathbb{R}^q$. Note that $\mathcal{M} \subseteq L^2(\mathcal{D})$, where $\mathcal{D} \subset \mathbb{R}^d$ is a bounded domain. It is important to distinguish between the *p2o* map the forward problem. The forward problem is a map from the parameter m to the PDEs that govern the physical system, i.e., $m \rightarrow r(u, m)$, where $r(u, m)$ is the residual and $u \in \mathcal{V}$ is a state variable and \mathcal{V} is a Hilbert Space of functions defined on \mathcal{V} .

The forward problem is one of the three components of the forward map \mathcal{F} . The second component is the map $r : \mathcal{V} \times \mathcal{M} \rightarrow \mathcal{V}^*$. This map involves the solution of the governing PDEs. The third component is the observation operator (B), which maps u to the observable

$y \in \mathbb{R}^q$, which can be high or infinite dimensional. Thus, the map \mathcal{F} is now defined as:

$$\mathcal{F}(m) = \mathcal{B}(u), \text{ given, } r(u, m) = 0 \quad (2.1.2)$$

The noise, η , accounts for the difference between the observable y and data \mathbf{d} and is modelled as a Gaussian centred at 0 with a covariance Γ_{noise} . The source of the noise can be traced to imprecise measurements, model, and/or numerical errors. Although their exact values are not known, their statistical information (mean, variance, etc.), are known.

The ill-posedness of inverse problems [24], as discussed earlier, can primarily be attributed to their instability. The collapse of the spectrum of \mathcal{F} is the main culprit behind this phenomenon. The small eigenvalues of \mathcal{F} , which correspond to eigen function modes below the noise threshold, cause the noise in the data to blow up exponentially—rendering the inversion useless. The most obvious solution to this problem would be to discard the irrelevant eigenvalues. Although a truncated SVD presents a viable solution to the problem, the *Tikhonov Regularization* technique [12] allows us to formulate the inverse problem as an optimization problem instead of applying a filter. This can be mathematically represented as a non-linear least squares optimization problem:

$$\min_{m \in \mathcal{M}} \mathcal{J}(m) := \frac{1}{2} \|\mathcal{F}(m) - \mathbf{d}\|_{\Gamma_{noise}^{-1}}^2 + \mathcal{R}(m) \quad (2.1.3)$$

$\mathcal{J}(m)$ represents the cost functional. The first term on the RHS represents the misfit between $\mathcal{F}(m)$, weighted by the inverse noise covariance η_{noise}^{-1} , and data \mathbf{d} . The regularization parameter, $\mathcal{R}(m)$, ensures smoothness on the inversion parameter m .

Information on the first and second derivatives (gradient and Hessian, respectively) is required to solve the nonlinear optimization problem. Lagrangian techniques [25] were adopted in the development of the `hIPPYlib` library [26] to compute the actions of the Hessian and gradient. `hIPPYfire` makes use of the *Inexact Newton Conjugate Gradient Method* to solve the optimization problem, similar to the flow followed by `hIPPYlib` [26].

The regularization technique of solving inverse problems (2.1.1), although scalable with efficient inverse solvers, fails to account for uncertainties in the inferred parameters. This can be attributed to the fact that this approach only provides a point estimate of the inverse problem. Thus, it is not very useful for ill-posed problems with non-negligible noise—thereby prompting the conception of the Bayesian framework.

2.2 Bayesian Inversion

The Bayesian framework treats the inverse problem as statistical inference over a space of uncertain parameters. It computes the probability of the parameter being conditioned on the data as a *posterior probability distribution*. This framework accounts for any assumptions and constraints on the parameter before data collection and depicts them through a *prior distribution*. This is combined with the *likelihood* that the observed data could be obtained from a given set of parameters. This is achieved by analyzing the posterior through mean estimation, sample drawing, analysis of the covariance etc.

However, complete characterization of the posterior is impractical for expensive PDE forward models, especially for ones in high dimensions that have been obtained after the discretization of infinite-dimensional parameter fields. Recently developed techniques, however, take advantage of the low dimensionality to address these problems—similar to the properties of the deterministic framework. Some of these include forward model reduction [11], Markov chain Monte-Carlo techniques that utilize the log-likelihood Hessian approximations [16], randomize-then-optimize techniques [30], etc. **hIPPYfire**, much like its predecessor [26], uses *Lagrangian approximation* of the posterior. This is extremely scalable and efficient—especially if the same properties that made the regularized Newton-CG method so powerful are used.

The infinite-dimensional Baye’s formula is given as:

$$\frac{d\mu_{post}}{d\mu_{prior}} \propto \pi_{like}(\mathbf{d}|m) \quad (2.2.1)$$

The LHS and RHS represent the Radon-Nikodym derivative [31] and likelihood, respectively. To study the impact of the noise on the likelihood, the noise is modelled as a centered Gaussian on \mathbb{R}^q with a covariance of Γ_{noise} . Thus, the likelihood can be expressed as

$$\pi_{like}(\mathbf{d}|m) \propto \exp(-\Phi(m)) \quad (2.2.2)$$

where $\Gamma(m) = \frac{1}{2} \|\mathcal{F}(m) - \mathbf{d}\|_{\Gamma_{noise}^{-1}}^2$ denotes the negative log-likelihood. The prior is chosen to be Gaussian, giving the following relation:

$$d\mu_{prior}(m) \propto \exp\left\{-\frac{1}{2} \|m - m_{pr}\|_{C_{prior}^{-1}}^2\right\} \quad (2.2.3)$$

where $m \sim \mathcal{N}(m_{pr}, C_{prior})$. The prior covariance C_{prior} smooths out the parameter (similar to the action performed by the regularization term in 2.1) to ensure that the rough components

of the data are computed prior to the computation of the result of a well-posed Bayesian inversion. The construction of the prior is similar to the methodology followed for the same by `hIPPYlib` [26]. The equations of the likelihood (Eqn. (2.2.2)) and prior (Eqn.(2.2.3)) are substituted in the posterior distribution equation (Eqn. (2.2.1)) to yield:

$$d\mu_{post} \propto \exp\left\{-\frac{1}{2}\|\mathcal{F}(m) - \mathbf{d}\|_{\Gamma_{noise}^{-1}}^2 - \frac{1}{2}\|m - m_{pr}\|_{C_{prior}^{-1}}^2\right\} \quad (2.2.4)$$

The next step in the flow involves the computation of the MAP point m_{MAP} —which is the parameter field that maximizes the posterior distribution. It is obtained by solving the following optimization problem:

$$m_{MAP} := \underset{m \in \mathcal{M}}{\operatorname{argmin}} \frac{1}{2}\|\mathcal{F}(m) - \mathbf{d}\|_{\Gamma_{noise}^{-1}}^2 + \frac{1}{2}\|m - m_{pr}\|_{C_{prior}^{-1}}^2 \quad (2.2.5)$$

It is noteworthy that the prior performs the role of *Tikhonov Regularization* [12]. Similarities can be drawn between Eqn. (2.2.5) and Eqn. (2.1.3). In case the *p2o* map is non-linear, the posterior does not follow a Gaussian distribution. However, certain assumptions can be made on the noise covariance Γ_{noise} , number q of observations, and regularity of the *p2o* map \mathcal{F} , the Laplace approximation can be utilized to estimate the expected value of the prior [23, 9]. This is followed by the discretization of the Bayesian inverse problem, which has been explained in [7, 26]. The complete implementation of the Laplace approximation, along with the Bayesian discretization, in `hIPPYfire` is similar to that of `hIPPYlib` [26].

Chapter 3

Software Framework

3.1 Firedrake

As mentioned previously, one of the improvements Firedrake [17] implemented over FEniCS [1] is the creation of a new abstraction layer, namely PyOP2 [18], to distinguish between the local discretization or mathematical operators and their parallel execution over the mesh in the implementation layer. Firedrake models a finite problem as a combination of several abstractions—the number of which is greater than previously known models. The universal

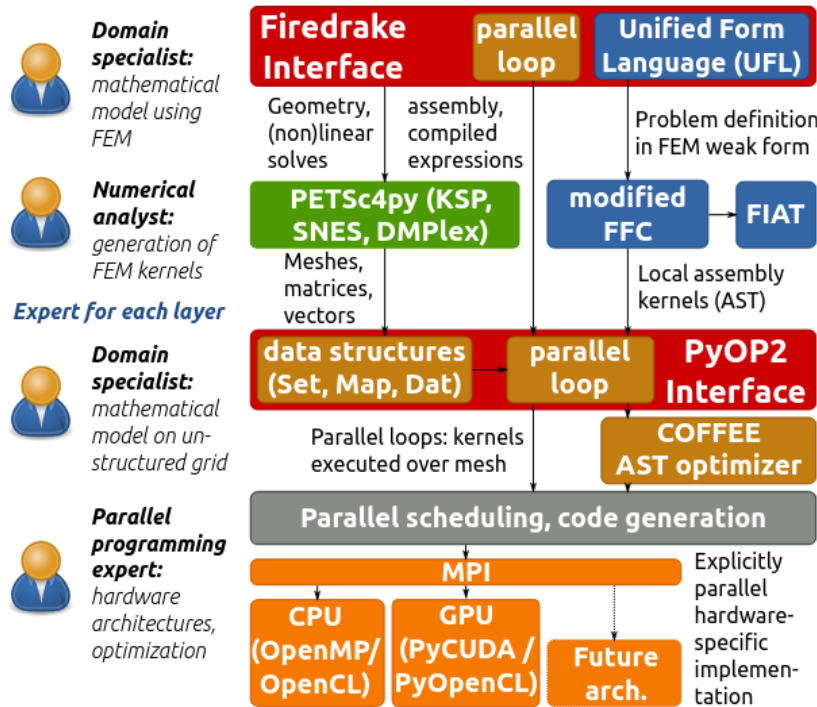


Figure 3.1: Firedrake Abstractions

Depiction of the separation of user concerns in Firedrake. Tools using FEniCS and PETSc are highlighted in blue and green respectively. The PyOP2 layers are shown in brown, while the backend engine is shown in orange [17].

nature of UFL [2] allows Firedrake to use it seamlessly. The cost of typical finite element problems can be attributed to data movement and floating point operations—both of which

are proportional to the mesh size. These operations can be divided into two categories—custom mesh-defined data structure iterations and sparse linear algebra. While Firedrake utilizes PETSc [3] for the latter, PyOP2 was designed to address the former [18]. Additional information regarding the integration of PyOP2 with the Firedrake layer is shown in the figure below [17].

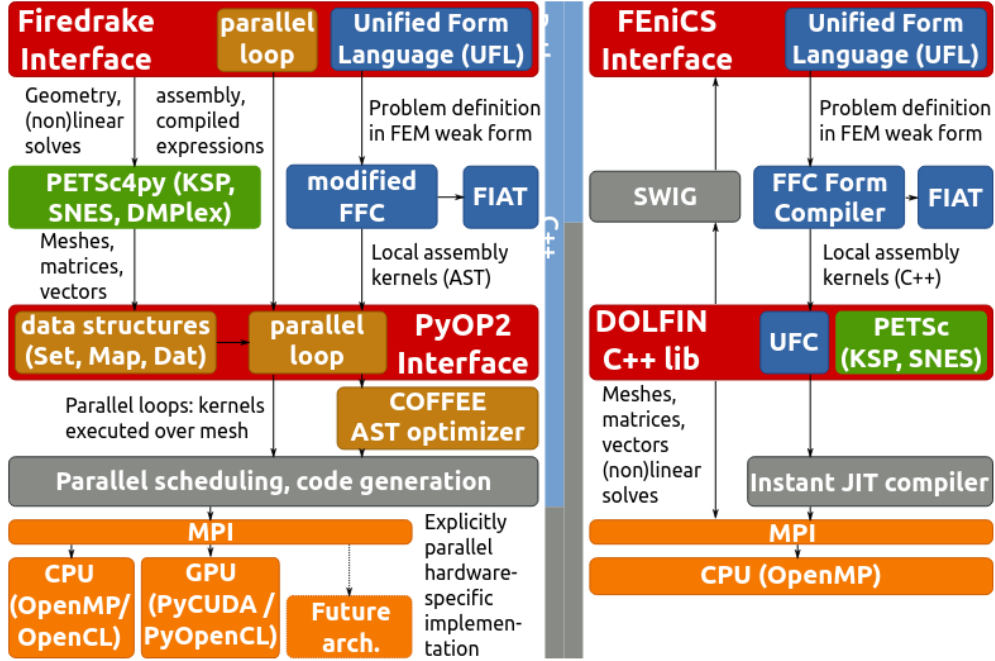


Figure 3.2: Firedrake v/s FEniCS flow

The clear distinction introduced in Firedrake is evident from the PyOP2 interface in its flow. [19].

The primary motivation behind using Firedrake can be attributed to its improved abstraction layer. However, a comparative analysis of the performances of Firedrake and FEniCS was conducted [17]. Firedrake reported a better performance than FEniCS—however, no concrete reason has been provided for its superior performance.

3.2 hIPPYfire

hIPPYfire attempts to accomplish the same objective as that of hIPPYlib, i.e., implementation of scalable algorithms for PDE-based deterministic and Bayesian inverse problems. However, unlike its predecessor, it is built on Firedrake instead of FEniCS. The user is required to provide the PDE problem and likelihood in UFL [2], and hIPPYfire computes the gradient and Hessian. hIPPYfire is currently in development and does not support all the

functionality of `hIPPYlib` at the timing of writing this report. Its different components have been summarized below:

- **Models:** The `modeling` module allows the user to specify information on the forward problem, misfit functional, and the prior.
 1. **Forward Problem:** This module attempts to solve forward, adjoint, and incremental problems. `hIPPYlib` and `hIPPYfire` both accept user input for the forward problem as a UFL form or user-defined object. The latter is required for transient inverse problems. However, if the forward problem is input as a UFL form, `hIPPYfire` computes the gradient and Hessian as well.
 2. **Misfit:** The misfit module evaluates the negative log-likelihood and its derivatives. Currently, the only misfit functional `hIPPYfire` provides support for is that of continuous observations—however, other functionals are currently in development.
 3. **Prior:** The prior computes the negative log-density and its derivatives, in addition to drawing samples and estimating the marginal variance. The user can select a Bilaplacian prior in `hIPPYfire`’s current implementation. There is a provision to accept user-defined priors as well.
 4. **Model:** The model is used to set up the *p2o* map. Its three components are computed from the abovementioned modules.
 5. **Hessian:** If the forward problem is input in a standard UFL form, `hIPPYfire` internally computes the Hessian of the forward map. The collapse of the spectrum of the Hessian significantly influences the ill-posedness of the problem. However, the Hessian assumes a dense structure after discretization, thereby requiring forward and adjoint solves. Since the dimension of the Hessian is equal to that of the parameter, computing the Hessian for large-scale problems is not feasible. The rapidly decaying spectrum of the Hessian is exploited because the eigenvalues that tend to zero contain minimal information about the infinite-dimensional parameter field [10, 6].

In case of transient problems, the user will have to provide their own derivatives.

- **Algorithms:** The `algorithms` module contains an implementation of the inexact Newton-CG algorithm [5]. This is used to solve the deterministic inversion problem and compute the mean of the approximate posterior distribution (also called the MAP point) for Bayesian inversion problems. Following the computation of the gradient and Hessian forms, the Newton system is solved according to the Steihaug criterion [20]. Additional information regarding the implementation of this algorithm can be found in Villa et al. [28]. Custom linear algebra algorithms have also been implemented to perform basic matrix-vector operations that have been described later in this section.
- **Utilities:** The `utils` module contains certain helper functions to extract relevant data. The `vector2function` module wraps a discrete vector onto a continuous function, while the `rand` module generates random functions that are used to model the noise function and vector. The `parameterlist` module creates a custom list of parameters for the Newton solver.

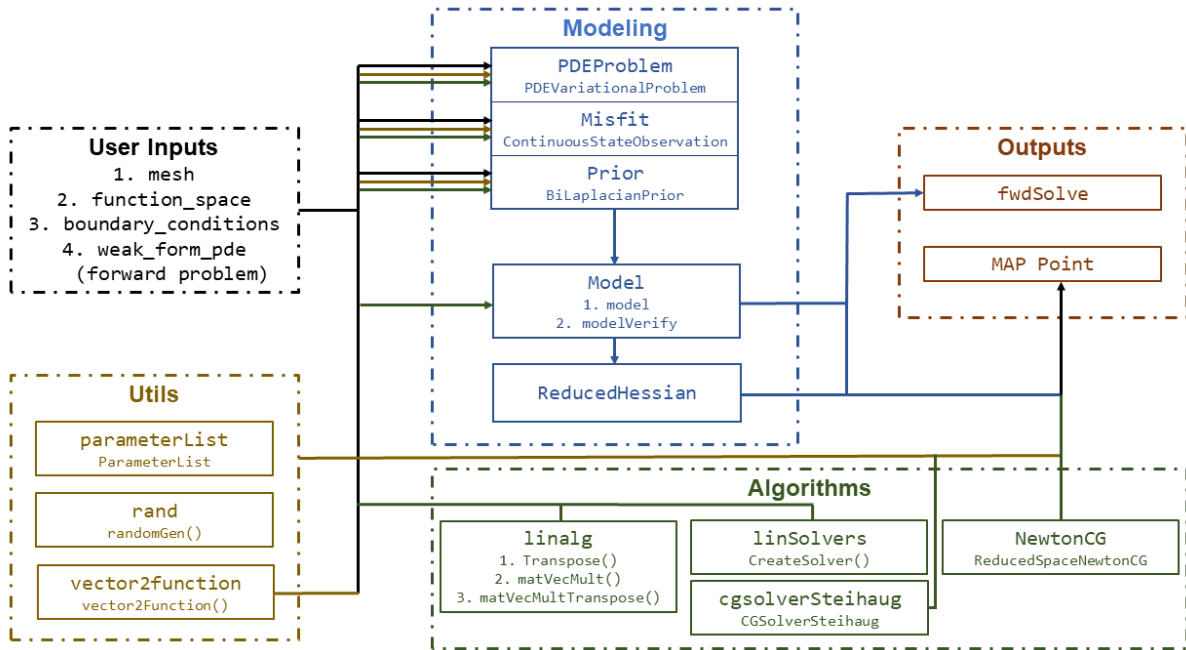


Figure 3.3: Flow and functionality of hIPPYfire

One of the major challenges faced in the development of hIPPYfire was the limited functionality of Firedrake’s `firedrake.matrix.Matrix` data structure. Certain

applications required matrix transpose and matrix-vector multiplication operations. Since these operations are not defined for firedrake Matrix, Firedrake’s interface with PETSc was used to create linear algebra operations between Firedrake objects and their PETSc wrappers. These operations include matrix transpose (`Transpose()`), matrix-vector multiplication (`matVecMult()`), and matrix-transpose-vector multiplication (`matVecMultTranspose()`)—all of which have been defined in the `linalg` module. While `hIPPYfire` provides APIs to create different kinds of solvers, `hIPPYfire`’s `linSolvers` module allows the creation of custom solvers that can emulate `hIPPYlib`’s different solvers by passing different parameters.

Chapter 4

Sample Problem

In order to validate the different modules of `hIPPYfire`, one of `hIPPYlib`'s Bayesian inversion test cases, namely `3-SubsurfaceBayesian` [27], was recreated. This test case utilized all of `hIPPYfire`'s models that have been currently developed. Additional test cases shall be added for future functionality. The test case is briefly discussed below; a detailed description of the test case can be found in `hIPPYlib`'s repository [27].

This test case attempts to quantify the uncertainty in a Bayesian inversion problem, as described in Section 2. The forward problem of this test case is governed by an elliptic PDE. The objective is to compute the parameter fields with a certain probability that these gave rise to the observed data. Please note that the following test case admits discretized expressions of the parameter space, i.e., they are finite-dimensional.

A Gaussian prior is assumed with a mean of \mathbf{m}_{prior} . Its covariance, Γ_{prior} , is obtained by discretizing the inverse of the differential operator $\mathcal{A}^{-2} = (-\gamma\Delta + \delta\mathbf{I})^{-2}$, where $\gamma, \delta > 0$. The prior is chosen such that the well-posedness of this problem is ensured.

The likelihood is calculated as shown below:

$$\mathbf{d}_{obs} = \mathbf{f}(\mathbf{m}) + \mathbf{e} \quad (4.0.1)$$

\mathbf{e} represents the noise, which is computed by the `randomGen()` method in the `rand` module.

$$\pi_{like}(\mathbf{d}_{obs}|\mathbf{m}) = \exp\left(-\frac{1}{2}(\mathbf{f}(\mathbf{m}) - \mathbf{d}_{obs})^T \Gamma_{noise}^{-1}(\mathbf{f}(\mathbf{m}) - \mathbf{d}_{obs})\right) \quad (4.0.2)$$

The above equation presents a discretized version of the likelihood function. The mean of the posterior distribution, also referred to as m_{MAP} , is the parameter vector that maximizes the posterior. Its discretized computation is listed below:

$$\mathbf{m}_{MAP} := \underset{\mathbf{m}}{argmin} \mathcal{J}(\mathbf{m}) := \left(\frac{1}{2}\|\mathbf{f}(\mathbf{m}) - \mathbf{d}_{obs}\|_{\Gamma_{noise}^{-1}}^2 + \frac{1}{2}\|\mathbf{m} - \mathbf{m}_{prior}\|_{\Gamma_{prior}^{-1}}^2\right) \quad (4.0.3)$$

Problem flow has been defined until the computation of the MAP point in `hIPPYfire`. A few code snippets have been included below

- **Mesh and FEM setup:** A two-dimensional unit square mesh is created with a P2 finite element space for `state` and `adjoint` variables and P1 for `parameter`.

```

1     ndim = 2
2     nx = 64
3     ny = 64
4     mesh = fd.UnitSquareMesh(nx, ny)
5     Vh2 = fd.FunctionSpace(mesh, 'Lagrange', 2)
6     Vh1 = fd.FunctionSpace(mesh, 'Lagrange', 1)
7     Vh = [Vh2, Vh1, Vh2]
8

```

- **Generating the true parameter:** Generate a random vector field for the true parameter

```

1     mtrue = randomGen(Vh[STATE])
2

```

- **Forward Problem:** As mentioned in Section 3, the `PDEVariationalProblem` class sets up the forward problem component of the *p2o* map. In addition to the finite element components defined above, it requires an expression of the weak form of the PDE (given by `pde_varf`) and boundary conditions for the forward (`bc`) and incremental and adjoint problems (`bc0`). The `PDEVariationalProblem` class solves the forward/adjoint and incremental problems and computes the relevant partial derivatives with respect to the state, parameter, and adjoint variables.

```

1     u_bdr = fd.SpatialCoordinate(mesh)[1]
2     u_bdr0 = fd.Constant(0.0)
3
4     bc = fd.DirichletBC(Vh[STATE], u_bdr, [3, 4]) # [3, 4]
5     indicates that bc is applied to y == 0 amd y ==1
6     bc0 = fd.DirichletBC(Vh[STATE], u_bdr0, [3, 4])
7
8     f = fd.Constant(1.0)
9
10    def pde_varf(u, m, p):
11        return ufl.exp(m) * ufl.inner(ufl.grad(u), ufl.grad(p)) *
12        ufl.dx - f * p * ufl.dx
13
14    pde = PDEVariationalProblem(Vh, pde_varf, bc, bc0,
15                                is_fwd_linear=True)
16

```

The `is_fwd_linear=True` flag allows the user to set a non-linear forward map as well.

- **Prior setup:** The class `BiLaplacianPrior` creates a Gaussian prior with zero average, Additional information regarding the covariance can be found in Villa et al. [27].

```

1     pr = BiLaplacianPrior(Vh[PARAMETER], gamma, delta, robin_bc=
    True)
2     x = fd.SpatialCoordinate(mesh)
3     mtrue = fd.interpolate(fd.sin(x[0])*fd.cos(x[1]), Vh[
PARAMETER]).vector()
4     m0 = fd.interpolate(fd.sin(x[0]), Vh[PARAMETER]).vector()
5     objs = [fd.Function(Vh[PARAMETER], mtrue), fd.Function(Vh[
PARAMETER], pr.mean)]
6

```

The variables `gamma`, `delta` are input by the user. Plots of the vectors `mtrue` and `pr.mean` are generated and shown below. For the purpose of validation through this test case, `mtrue` is a known function and not randomly generated, as in `hIPPYlib` [27]

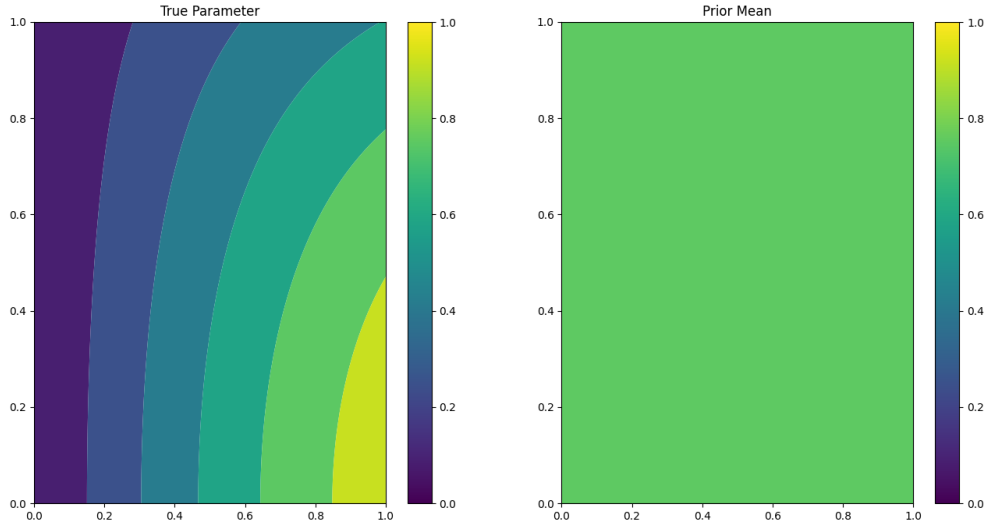


Figure 4.1: Variation of the true parameter and mean.

- **Misfit:** `hIPPYfire` currently provides support for `ContinuousStateObservation`, which sets up the observation parameter \mathcal{B} . The observables which shall provide our input data are first generated by solving the forward problem by using the true parameter \mathbf{m}_{true}

```

1     misfit = ContinuousStateObservation(Vh[STATE], ufl.dx, bcs=
    bc0)
2     misfit.noise_variance = 1e-4
3     utrue = pde.generate_state()

```

```

4     x = [utru, mtrue.vector(), None]
5     pde.solveFwd(x[STATE], x)
6     misfit.d.axy(1., utru)
7     misfit.d.axy(float(np.sqrt(misfit.noise_variance)),
8     randomGen(Vh[STATE]).vector())

```

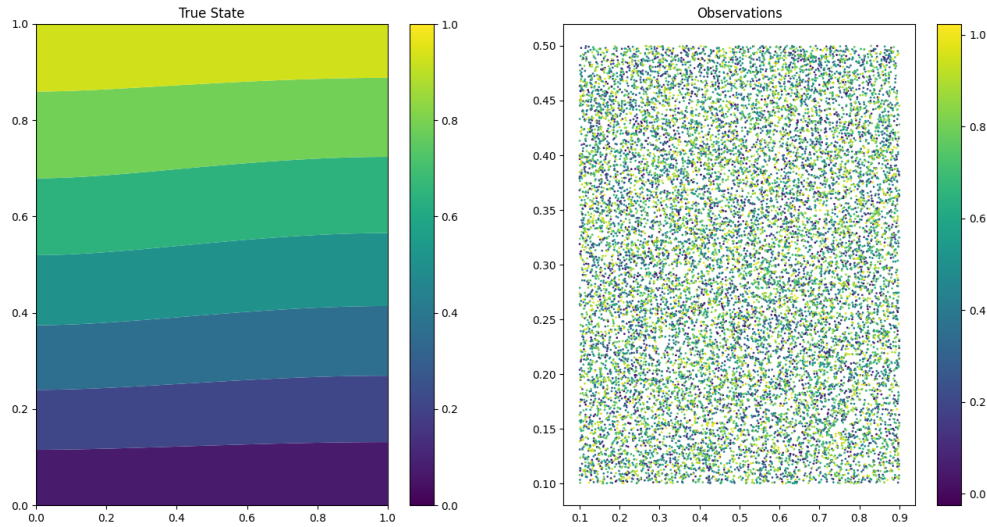


Figure 4.2: Variation of the true state and the observations.

- **Model:** The model, which is created by the `model` class, depends on three components—namely `PDEVariationalProblem`, `misfit`, and `prior`. The `PDEVariationalProblem` provides solutions for the forward and adjoint problems and incremental forward and adjoint problems. The `prior` applies the regularization operator to a vector, while the `misfit` computes the cost functional and partial derivatives with respect to the state and parameter variables. Forward finite differences are used to test the model through the `modelVerify` module.

```

1     model = Model(pde, pr, misfit)
2     eps, err_grad, err_H = modelVerify(model, m0, misfit_only=
3     False)

```

```

1     (yy, H xx) - (xx, H yy) = 0.0
2

```

- **MAP Point:** The Newton-CG method is used to compute the MAP point.

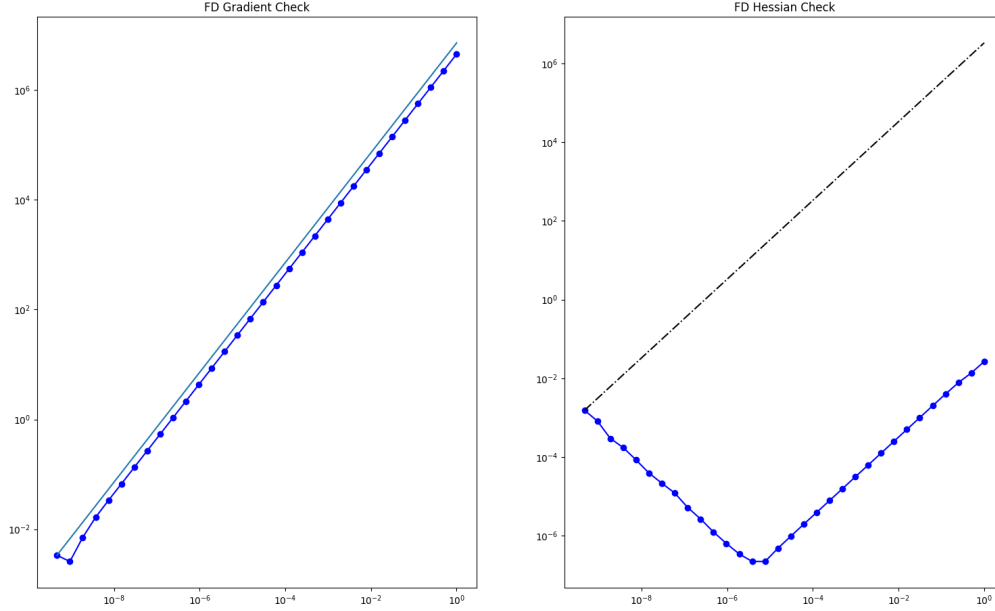


Figure 4.3: Gradient and Hessian Checks obtained from modelVerify

```

1  m = pr.mean.copy()
2  solver = ReducedSpaceNewtonCG(model)
3  solver.parameters["rel_tolerance"] = 1e-6
4  solver.parameters["abs_tolerance"] = 1e-12
5  solver.parameters["max_iter"] = 25
6  solver.parameters["GN_iter"] = 5
7  solver.parameters["globalization"] = "LS"
8  solver.parameters["LS"]["c_armijo"] = 1e-4
9  x = solver.solve([None, m, None])
10

```

The following output was obtained:

```

1  Relative/Absolute residual less than tol
2  Converged in 19 iterations with final norm 5.65259722013104e-08
3
4  It  cg_it  cost          misfit          reg          (g,dm)
      ||g||L2      alpha      tolcg
5  1    1    9.452277e-01    8.990612e-01    4.616652e-02    -2.456844e+01
      1.685316e+02    1.000000e+00    5.000000e-01
6  2    2    4.228824e-01    3.488744e-01    7.400803e-02    -1.043988e+00
      1.715492e+01    1.000000e+00    3.190463e-01
7  3    5    4.027649e-01    3.196818e-01    8.308311e-02    -4.042007e-02
      3.036538e+00    1.000000e+00    1.342297e-01
8  4    7    4.026241e-01    3.196381e-01    8.298594e-02    -3.009693e-04
      2.404168e-01    1.000000e+00    3.776954e-02

```



```

9  5    7    4.026228e-01    3.196101e-01    8.301271e-02    -2.859017e-06
    1.569884e-02    1.000000e+00    9.651461e-03
10 6    8    4.026228e-01    3.196134e-01    8.300935e-02    -4.118272e-08
    8.007385e-04    1.000000e+00    2.179740e-03
11 5.941225051879883 Execution time
12
13 Converged in 6 iterations.
14 Termination reason: Norm of the gradient less than tolerance
15 Final gradient norm: 7.784347671669573e-06
16 Final cost: 0.40262278305284716
17

```

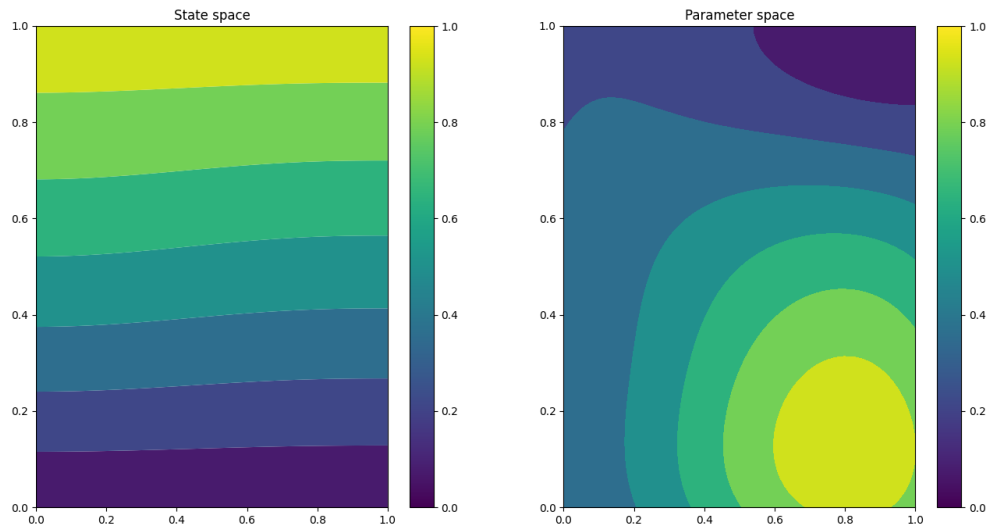


Figure 4.4: Contours of the state and parameter

Mesh independence studies revealed that the number of iterations varied between 6–7 for mesh sizes of 64, 128, and 256.

Chapter 5

Conclusion

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