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# Interrogating Subsurface Structures using Probabilistic Tomography: an example assessing the volume of Irish Sea basins

Xuebin Zhao<sup>1</sup>, Andrew Curtis<sup>1</sup> and Xin Zhang<sup>1</sup>

<sup>1</sup>School of Geosciences, University of Edinburgh, Edinburgh, United Kingdom

## Key Points:

- We use *interrogation theory* to answer specific questions about the subsurface using probabilistic tomography results.
- In a synthetic example, the method estimates the area of a low velocity anomaly accurately, even given coarsely gridded tomographic images.
- We apply the method to a real data set and evaluate the volume of the East Irish Sea sedimentary basins using 3D depth inversion results.

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Corresponding author: Xuebin Zhao, [xuebin.zhao@ed.ac.uk](mailto:xuebin.zhao@ed.ac.uk)

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**Abstract**

The ultimate goal of a scientific investigation is usually to find answers to specific, often low-dimensional questions: what is the size of a subsurface body? Does a hypothesised subsurface feature exist? Existing information is reviewed, an experiment is designed and performed to acquire new data, and the most likely answer is estimated. Typically the answer is interpreted from geological and geophysical data or models, but is biased because only one particular forward function is considered, one inversion method is applied, and because human interpretation is a biased process. Interrogation theory provides a systematic way to answer specific questions by combining forward, design, inverse and decision theories. The optimal answer is made more robust since it balances multiple possible forward models, inverse algorithms and model parametrizations, probabilistically. In a synthetic test, we evaluate the area of a low-velocity anomaly by interrogating Bayesian tomographic results. By combining the effect of four inversion algorithms, the optimal answer is very close to the true answer, even on a coarsely gridded parametrisation. In a field data test, we evaluate the volume of the East Irish Sea basins using probabilistic 3D shear wave speed depth inversion results. This example shows that interrogation theory provides a useful way to answer realistic questions about the Earth. A key revelation is that while the majority of computation may be spent solving inverse problems, much of the skill and effort involved in answering questions may be spent defining and calculating target function values in a clear and unbiased manner.

**Plain Language Summary**

This paper shows how to answer specific questions about the subsurface using probabilistic tomography. Usually tomographic methods are used to estimate images of the subsurface; the 'best' images are then interpreted to answer questions of interest. This work shows that by setting up a formal target function that allows any image to be interpreted automatically, many samples of possible subsurface models can be translated into probabilistic answers to the questions, from which a least-biased answer can be constructed. In the real-data examples presented here the subsurface shape of a sedimentary basin is determined automatically, and a least-biased estimate of its volume is constructed. This method is shown to give accurate answers about high resolution struc-

44 tures even given only low resolution tomographic images; this suggests that the prob-  
45 abilistic results compensate for the lack of resolution.

## 46 1 Keywords

47 Bayesian Inference, Seismic Tomography, Imaging, Probability distribution, Un-  
48 certainty Analysis

## 49 2 Introduction

50 Scientific investigations are usually initiated to answer high-level questions posed  
51 by investigators. Answers to these questions often lie within low-dimensional spaces: what  
52 is the depth of the Moho beneath a particular location? What is the best location to place  
53 a new sensor given locations of pre-existing sensors? Can this subsurface aquifer be used  
54 for carbon storage? The answers to each of these questions are binary (yes/no) or low-  
55 dimensional (Moho depth or sensor location), yet they may depend on high-dimensional  
56 parameter spaces, describing the structure of Earth's subsurface for example. We usu-  
57 ally seek answers using information that we know already – so-called *prior* information,  
58 and to better constrain the answer we collect new data. This involves designing an ex-  
59 periment, acquiring new data by experimentation, and interpreting the data to produce  
60 new and useful information. Finally the question is answered by taking both the prior  
61 information and the information from new data into account.

62 More formally, the new data is used to solve a Bayesian inverse problem in which  
63 we update the prior information with new information from the data, and seek to de-  
64 scribe the resultant state of information by a probability distribution (Tarantola, 2005).  
65 Generally, inversion methods can be divided into two categories: linearised and non-linear  
66 methods. The former iteratively approximates the possibly complex and non-linear model-  
67 data relationship (the *forward* function) by a linear relationship, after which the inverse  
68 problem can be solved by minimizing a predefined objective function that measures the  
69 misfit between the observed data and synthetic data simulated from any given Earth model  
70 (Jackson, 1972). This kind of method requires a good initial model to avoid converging  
71 to local minima. In addition, it is not known how to estimate uncertainty or probabili-  
72 ty robustly from linearised inversion results, which means that we fail to find the solu-  
73 tion to the Bayesian inverse problem. This in turn introduces bias when we use the re-  
74 sults to answer questions of interest.

75 In contrast to linearised methods, fully non-linear inversion methods solve the in-  
76 verse problems under a probabilistic framework. They estimate or characterise the full  
77 probabilistic inversion results that describe all information about model parameters given  
78 the data – the so called *posterior* probability distribution or density function (pdf). Such  
79 problems are often solved using Markov chain Monte Carlo (MCMC) which generates an  
80 ensemble of samples of the posterior distribution that fit the observed data to within mea-  
81 sured data uncertainties. Many different kinds of MCMC methods have been introduced  
82 for geophysical inversion, e.g.: Metropolis Hastings MCMC (MH-MCMC) (Mosegaard &  
83 Tarantola, 1995), Reversible Jump MCMC (RJ-MCMC) (Bodin & Sambridge, 2009; Bodin  
84 et al., 2012; Galetti et al., 2015, 2017; X. Zhang et al., 2018), Hamiltonian Monte Carlo  
85 (HMC) (Fichtner & Simuté, 2018; Fichtner et al., 2019; Gebraad et al., 2020), informed  
86 proposal Monte Carlo (Khoshkholgh et al., 2021) and so on. All of these methods be-  
87 come very expensive when dealing with high-dimensional inference problems due to the  
88 curse of dimensionality (Curtis & Lomax, 2001). In an attempt to improve the compu-  
89 tational efficiency, approaches have been proposed to solve non-linear Bayesian inverse  
90 problems using an optimization framework. These include neural network (NN) inver-  
91 sion (Devilee et al., 1999; Meier et al., 2007; Käuffl et al., 2014, 2016; Earp & Curtis, 2020;  
92 Siahkoohi, Rizzuti, & Herrmann, 2021; Singh et al., 2021) and variational inference (Nawaz  
93 & Curtis, 2018, 2019; Nawaz et al., 2020; X. Zhang & Curtis, 2020a; Zhao et al., 2021;  
94 X. Zhang et al., 2021; Siahkoohi, Orozco, et al., 2021; Siahkoohi, Rizzuti, Louboutin, et  
95 al., 2021). However, the relative efficiency of all of the above methods depends on the  
96 problem at hand (Wolpert & Macready, 1997).

97 The probabilistic results of the inverse problem can be used to answer questions.  
98 For non-linear inversion, a common way to achieve this is to interpret the mean model.  
99 For example, if we wish to estimate the size of a subsurface structure or feature using  
100 Bayesian tomographic inversion results, an intuitive way to proceed is to estimate its size  
101 using the mean seismic velocity map. However, answering questions using the mean model  
102 alone can be inaccurate since the mean model is only a single statistic of the posterior  
103 distribution and may not even represent a model that fits the observed data. In addi-  
104 tion, human interpretation is a biased process, which sometimes leads to incorrect an-  
105 swers as we show in an example below. In addition, since uncertainty in the result of the  
106 inverse problem is not considered, we cannot estimate uncertainty in the answers. In-  
107 deed, most of the information within the posterior distribution is summarily discarded

108 when answering questions in this manner, which is extremely wasteful considering the  
109 computational cost of Bayesian inversion in non-linear problems.

110 To address the above deficiencies, we suggest to answer questions using *interroga-*  
111 *tion theory*, a structured framework to design scientific investigations (Arnold & Cur-  
112 tis, 2018). It combines inverse theory, decision theory and the theory of experimental de-  
113 sign to optimise scientific investigations so as to find information that best answers sci-  
114 entific questions of interest. In this paper, we test one component of interrogation the-  
115 ory on real data, by using Bayesian non-linear inversion results from multiple algorithms  
116 and parametrisations to answer a specific type of question: *what is the size of a near-*  
117 *surface geological body?* In our test the result is compared to the answer estimated from  
118 surface geological mapping. We then apply the method to assess the volume of a sed-  
119 imentary basin, for which no independent estimate exists.

120 The rest of this paper is organized as follows. In the next section, we summarise  
121 the key components of interrogation theory and how we augment that theory in this pa-  
122 per, and show how optimal answers may be derived using Bayesian inversion results. In  
123 section 3, we establish a detailed interrogation procedure using a synthetic example which  
124 estimates the area of a subsurface low velocity body based on probabilistic tomographic  
125 results. By using a coarse grid parametrisation, we show that human interpretation can  
126 be significantly in error, yet in the same case the answer provided by interrogation the-  
127 ory remains accurate. In section 4, we use interrogation theory to answer two real-world  
128 questions about the East Irish Sea sedimentary basins. Finally, we provide a brief dis-  
129 cussion about this work and draw conclusions.

### 130 **3 Theory**

#### 131 **3.1 Bayesian Inverse Theory**

Inverse theory is used to estimate the vector model parameter  $\mathbf{m}$  given some ob-  
served data  $\mathbf{d}$ , as shown in Figure 1a. This usually includes solving a forward problem  
that generates synthetic data corresponding to any parameter  $\mathbf{m}$  using a predefined *for-*  
*ward* function  $\mathbf{f}(\mathbf{m})$ . The parameter space is then explored to find values that match  
the observed data to within their uncertainties. In a Bayesian framework, the inverse prob-  
lem is solved in a probabilistic way by evaluating the so-called *posterior* probability den-  
sity function (pdf)  $p(\mathbf{m}|\mathbf{d})$  – the probability of model parameter  $\mathbf{m}$  given observed data

$\mathbf{d}$  – using Bayes’ theorem:

$$p(\mathbf{m}|\mathbf{d}) = \frac{p(\mathbf{d}|\mathbf{m})p(\mathbf{m})}{p(\mathbf{d})} \quad (1)$$

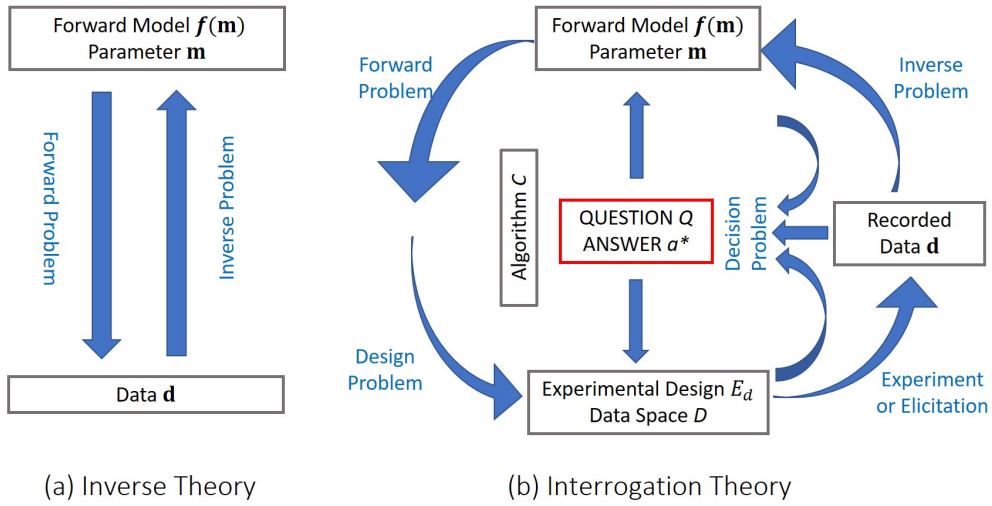
Here  $p(\mathbf{m})$  is the *prior* pdf of model parameter  $\mathbf{m}$ , that is, the information we know about  $\mathbf{m}$  prior to the inversion. The conditional probability  $p(\mathbf{d}|\mathbf{m})$  is the *likelihood* of observing data  $\mathbf{d}$  given a particular set of values for parameter vector  $\mathbf{m}$ , and is used to measure how consistent are the sample and the data. In the denominator,  $p(\mathbf{d})$  is a normalization constant called the *evidence*.

Markov chain Monte Carlo (MCMC) is often used to solve Bayesian inference problems by sampling from the posterior distribution directly, yet it is often highly, if not impossibly, expensive to sample it with representative density due to the curse of dimensionality (Curtis & Lomax, 2001). As an alternative, variational inference solves Bayesian inversion using an optimization framework by seeking the best approximation to the posterior distribution. This can be accomplished by minimizing the Kullback-Leibler (KL) divergence (Kullback & Leibler, 1951) between the approximated (so-called variational) distribution and the posterior distribution (Bishop, 2006; Blei et al., 2017; C. Zhang et al., 2018; Nawaz & Curtis, 2018, 2019; Nawaz et al., 2020; X. Zhang & Curtis, 2020a; Zhao et al., 2021; X. Zhang et al., 2021; Siahkoohi, Rizzuti, Louboutin, et al., 2021; Siahkoohi, Rizzuti, & Herrmann, 2021). In this work we combine results from both Monte Carlo and variational algorithms  $C$ .

## 3.2 Interrogation Theory

### 3.2.1 Fundamentals

Figure 1b outlines the key components of an interrogation problem, and a more detailed algorithmic flow chart is illustrated in Figure 2. Rather than focusing on the model parameter  $\mathbf{m}$  in an inverse problem, interrogation theory orientates all theory around a scientific question  $Q$  and corresponding optimal answer  $a^*$ , which usually lies in a low-dimensional space  $\mathbb{A}$ . For example, geoscientists may be interested in the volume of a particular subsurface reservoir; the answer to this question would be a (1-dimensional) positive number. For other cases we may pose a binary question such as: is there a geothermal plume beneath this area? The answer would be yes or no. Since low-dimensional answers often lie within high-dimensional model parameters, which are constrained by high-dimensional data, it is hard to interpret data and answer questions directly. Inter-



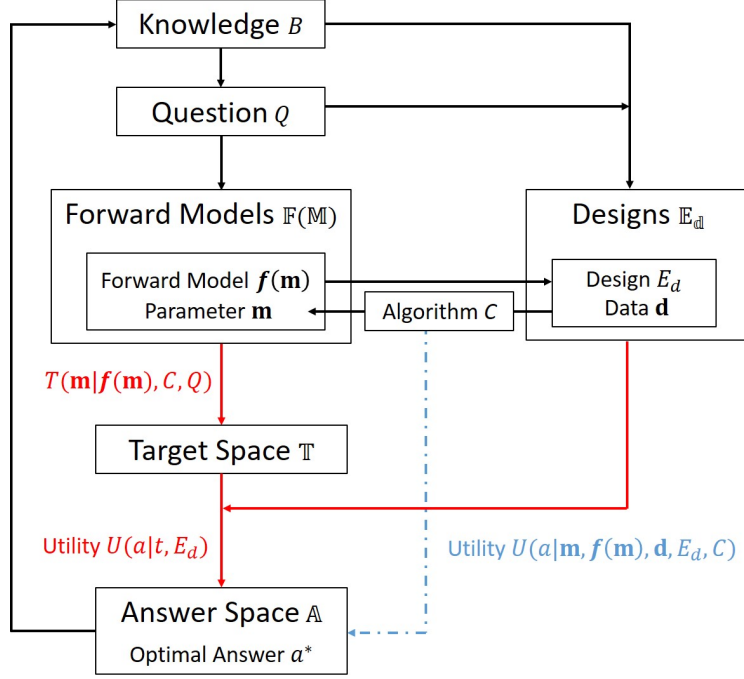
**Figure 1.** Comparison between inverse theory and interrogation theory. (a) Inverse theory: given observed data  $\mathbf{d}$ , we estimate model parameter  $\mathbf{m}$ . This is accomplished by evaluating the data match between the observed data and synthetic data simulated by solving a forward problem  $\mathbf{f}(\mathbf{m})$ . (b) Interrogation theory: given a scientific question or set of questions  $Q$ , we wish to find the optimal answer  $a^*$ . Forward, design, inverse and decision problems are solved together to maximise information about the answer to question  $Q$ , rather than about parameter  $\mathbf{m}$ . In addition, in this paper the effect of different computational algorithms  $C$  for solving these problems is considered to reduce the bias of the final answer.



161 rogation theory provides a systematic way to investigate optimal answers to those ques-  
 162 tions.

163 As illustrated in Figure 2, at the beginning of an interrogation problem, investi-  
 164 gators pose a question  $Q$  of interest given some background knowledge  $B$ . To answer this  
 165 question, we first define a space of forward models  $\mathbb{F}(\mathbb{M})$  in which all of the forward func-  
 166 tions are deemed relevant to the question  $Q$ . Each element  $\mathbf{f}(\mathbf{m})$  maps parameter space  
 167 into corresponding data space, and has a prior density functional  $p(\mathbf{f}(\mathbf{m}))$  which states  
 168 the probability that this specific forward function  $\mathbf{f}(\mathbf{m})$  would accurately represent the  
 169 parameter-data relationship. The set of forward models satisfies:  $\sum_{\mathbf{f} \in \mathbb{F}} p(\mathbf{f}(\mathbf{m})) = 1$ ,  
 170 assuming that the space of forward function is discrete. For each forward model, we de-  
 171 fine the corresponding model parameter  $\mathbf{m}$  and its prior probability distribution  $p(\mathbf{m}|\mathbf{f}(\mathbf{m}))$   
 172 such that  $\int_{\mathbf{m}} p(\mathbf{m}|\mathbf{f}(\mathbf{m}))d\mathbf{m} = 1$  where the integration is over the entire parameter space.  
 173 For example, assume we are facing a seismic tomography related project. In this project,  
 174 we use the following two forward functions to map subsurface velocity structure  $\mathbf{m}$  into  
 175 corresponding first arrival travel time data  $\mathbf{d}$  between sources and receivers: ray trac-  
 176 ing ( $\mathbf{f}_1(\mathbf{m})$  – Julian et al., 1977) and the fast marching method ( $\mathbf{f}_2(\mathbf{m})$  – Rawlinson &  
 177 Sambridge, 2004). Since the former may fail to find the shortest travel time (the correct  
 178 ray path) and is not robust for complex velocity structures, whereas the latter is capa-  
 179 ble of predicting travel times accurately in complex media, we assign prior probability  
 180 density for these two forward functions as  $p(\mathbf{f}_1(\mathbf{m})) = 0.2$  and  $p(\mathbf{f}_2(\mathbf{m})) = 0.8$  respec-  
 181 tively. For both forward functions, we use the same Uniform distribution to define our  
 182 prior information on model parameter  $\mathbf{m}$ .

183 To answer question  $Q$ , we usually need some additional information, which is ob-  
 184 tained by collecting new data. Given a set of forward models  $\mathbf{f}(\mathbf{m})$ , an experimental de-  
 185 sign problem is solved to select the optimal design  $E_d$  to acquire data, selected from the  
 186 space of designs  $\mathbb{E}_d$ . The difference between the design problem mentioned here and tra-  
 187 ditional experimental design problems (e.g., Maurer et al., 2010) is that the former finds  
 188 a design that is chosen to provide the most relevant information to answer question  $Q$ ,  
 189 whereas the latter finds a design that best constrains model parameter  $\mathbf{m}$ . After imple-  
 190 menting the experiment, the recorded data is used to update information about model  
 191 parameter  $\mathbf{m}$  by solving an inverse problem, after which we can answer question  $Q$ .



**Figure 2.** Algorithmic flow chart for interrogation theory. Given background knowledge  $B$  and a scientific question  $Q$ , we define forward model  $f(\mathbf{m})$ , the corresponding parameter  $\mathbf{m}$ , and experimental design  $E_d$  to collect new data  $\mathbf{d}$ . An inverse problem is solved to update the model parameter  $\mathbf{m}$  using the acquired data  $\mathbf{d}$ . In this paper, we solve inverse problems with different inversion algorithms  $C \in \mathcal{C}$  and combine these results to reduce the bias that may occur from choosing one specific algorithm. A utility function  $U$  is constructed and further maximised to obtain the optimal answer  $a^*$ . The blue dashed lines show one way to define the utility function by combining all of the above elements directly, which is usually hard to achieve in reality. Instead, we introduce a target space  $\mathbb{T}$  and define a target function  $T(\mathbf{m}|f(\mathbf{m}), C, Q)$  to simplify the utility function  $U(a|t, E_d)$ , as shown by the red lines.

192 Usually a variety of different computational algorithms can be used to solve for-  
 193 ward, design and inverse problems. These may provide significantly different solutions.  
 194 For example, Zhao et al. (2021) illustrated that different results were obtained when solv-  
 195 ing the same Bayesian tomographic problem with four different inversion algorithms. Choos-  
 196 ing any one of those results is likely to bias any inferred answer to question  $Q$ . To re-  
 197 duce bias in the optimal answer, in this paper we account for uncertainties due to the  
 198 variety of computational algorithms  $C \in \mathbb{C}$  (where  $\mathbb{C}$  is a space that contains all pos-  
 199 sible algorithms that might solve the inverse problem at hand), augmenting the origi-  
 200 nal interrogation framework outlined in Arnold and Curtis (2018).

201 We define a utility function  $U(a)$ , which quantifies the net benefits of accepting any  
 202 particular answer  $a$ . The utility is defined such that the optimal answer  $a^*$  that max-  
 203 imises the utility function is the one that best satisfies whatever properties we require  
 204 of our answer (Chaloner & Verdinelli, 1995):  $a^* = \arg \max_{a \in \mathbb{A}} U(a)$ . Figure 2 shows two  
 205 approaches to construct the utility function. In the first, we combine all of the informa-  
 206 tion provided in the components of interrogation problems described above, to define a  
 207 highly structured utility function:  $U(a|\mathbf{m}, \mathbf{f}(\mathbf{m}), \mathbf{d}, E_d, C)$  as illustrated by dashed blue  
 208 lines in Figure 2. Note that this utility function is conditioned on the data  $\mathbf{d}$  and exper-  
 209 imental design  $E_d$  to account for the cost of conducting the experiment given a specific  
 210 design, or to allow the data to provide some components of answer  $a$  directly (Arnold  
 211 & Curtis, 2018). However, the investigator may in general have no means of construct-  
 212 ing a utility function of such structure and complexity. Moreover, even when agreeing  
 213 to a utility function with such a high dimensional set of independent variables, an in-  
 214 vestigator cannot generally be expected to appreciate all of the consequences of choos-  
 215 ing a specific functional form (Curtis & Lomax, 2001). Also, there is no straightforward  
 216 way to maximise this utility function over the usually discrete choices of forward func-  
 217 tions and algorithms under consideration. As an alternative, Arnold and Curtis (2018)  
 218 introduced a target space  $\mathbb{T}$  which is determined by question  $Q$  such that  $Q$  can be an-  
 219 swered directly in  $\mathbb{T}$ . The target space should be the same for all forward functions  $\mathbf{f}(\mathbf{m})$   
 220 and algorithms  $C$ . A target function  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$  is defined to convert the model  
 221 parameter  $\mathbf{m}$  into a target value  $t$ . Based on this, a new utility function can be expressed  
 222 as  $U(a|t, E_d)$  which has a much simpler form since it is only conditioned on target value  
 223  $t$  and design  $E_d$ . Usually this is expected to be easier to maximise (shown by red lines  
 224 in Figure 2).

225 As an example of a target function, below we will address the question  $Q$ , “*What*  
 226 *is the volume of a subsurface body?*”. We wish to answer this question using seismic to-  
 227 mographic results. The target function  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$  is defined to transform the model  
 228 parameter  $\mathbf{m}$  – the subsurface velocity structure in this case – into the corresponding  
 229 volume of the subsurface body of interest. Thus, the target function maps a high-dimensional  
 230 parameter space into a low-dimensional target space, eliminating nuisance parameters  
 231 and retaining only information that is essential to represent the answer to the question.  
 232 For more details about interrogation theory and these components, we refer readers to  
 233 Arnold and Curtis (2018).

### 234 3.2.2 The Optimal Answer

In this paper, we use the same utility function defined in Arnold and Curtis (2018)  
 – a negative squared error function:

$$U(a|t, E_d) = U(a|t) = -(a - t)^2 \quad (2)$$

in which  $t$  is assumed to be the true summarized state of nature in the target space. The utility function in equation 2 is maximized when the estimated answer  $a$  is equal to (or is as close as possible to) state  $t$ . This results in an analytical solution of the optimal answer  $a^*$ : the posterior mean of  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$  averaged over all  $\mathbf{m}$ ,  $\mathbf{f}(\mathbf{m})$  and  $C$ :

$$\begin{aligned} a^* &= \mathbb{E}[T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)|\mathbf{d}, E_d] \\ &= \sum_{\mathbf{f}(\mathbf{m}), C} \int_{\mathbf{m}} T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q) p(\mathbf{m}, \mathbf{f}(\mathbf{m}), C|\mathbf{d}, E_d) d\mathbf{m} \\ &= \sum_{\mathbf{f}(\mathbf{m}), C} p(C, \mathbf{f}(\mathbf{m})) \int_{\mathbf{m}} T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q) p(\mathbf{m}|\mathbf{f}(\mathbf{m}), \mathbf{d}, E_d, C) d\mathbf{m} \\ &= \sum_{\mathbf{f}(\mathbf{m}), C} p(\mathbf{f}(\mathbf{m})) p(C|\mathbf{f}(\mathbf{m})) \int_{\mathbf{m}} T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q) p(\mathbf{m}|\mathbf{f}(\mathbf{m}), \mathbf{d}, E_d, C) d\mathbf{m} \end{aligned} \quad (3)$$

235 where  $p(\mathbf{m}|\mathbf{f}(\mathbf{m}), \mathbf{d}, E_d, C)$  is the probability of model parameter  $\mathbf{m}$  given a specific for-  
 236 ward function  $\mathbf{f}(\mathbf{m})$ , observed data  $\mathbf{d}$ , design  $E_d$  and algorithm  $C$ , describing the pos-  
 237 terior distribution of model parameter  $\mathbf{m}$  in Bayesian inversion. Integration in the third  
 238 line  $\int_{\mathbf{m}} T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q) p(\mathbf{m}|\mathbf{f}(\mathbf{m}), \mathbf{d}, E_d, C) d\mathbf{m}$  calculates the optimal answer given  
 239 a specific forward model  $\mathbf{f}(\mathbf{m})$  and computational algorithm  $C$  (denoted as  $a_{\mathbf{f}(\mathbf{m}), C}^*$  be-  
 240 low). The third line of equation 3 holds based on the assumption that forward model  
 241  $\mathbf{f}(\mathbf{m})$  and algorithm  $C$  are usually independent of design  $E_d$  and observed data  $\mathbf{d}$ . Then,  
 242 term  $p(C, \mathbf{f}(\mathbf{m})) = p(\mathbf{f}(\mathbf{m})) p(C|\mathbf{f}(\mathbf{m}))$  describes the joint probability density of for-

ward function  $\mathbf{f}(\mathbf{m})$  and algorithm  $C$ , where  $p(C|\mathbf{f}(\mathbf{m}))$  is the prior probability that a specific algorithm  $C$  will find the correct solution given that forward function  $\mathbf{f}(\mathbf{m})$  does adequately describe the forward physics. Note that  $C$  and  $\mathbf{f}(\mathbf{m})$  are not necessarily independent of each other since some forward functions may preclude the use of different algorithms. For example, we would prefer to use Monte Carlo sampling method if the forward function can be solved cheaply, since the algorithm provides an unbiased approximation of the true solution of a Bayesian inversion problem only as the number of samples becomes large. Therefore we would not consider this algorithm when the forward function is incredibly expensive (for example a full waveform simulator that solves the 3D wave equation). Equation 3 states that the final optimal answer  $a^*$  is a weighted sum of  $a_{\mathbf{f}(\mathbf{m}),C}^*$  over all of the models and algorithms considered. This can be understood intuitively: by considering the effect of different forward models and algorithms, we reduce the bias due to subjective choices and so obtain a more robust interrogation result.

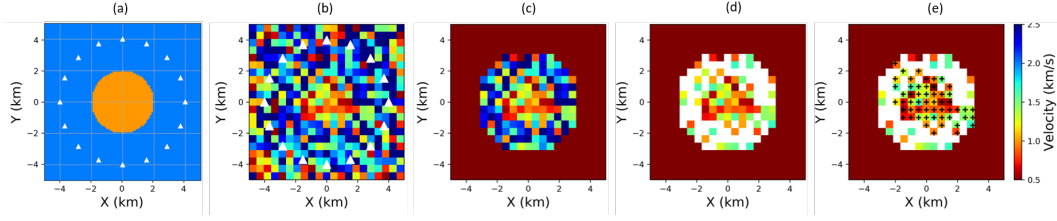
To conclude, equation 3 answers question  $Q$  by interrogating the Bayesian inversion results. It also shows that a design  $E_d$  that provides optimal answers to question  $Q$  would potentially be very different from one designed to maximise information in the posterior distribution  $p(\mathbf{m}|\mathbf{f}(\mathbf{m}), \mathbf{d}, E_d, C)$  as has been performed in previous research on Geophysical optimal design (e.g., van Den Berg et al., 2003; Guest & Curtis, 2009; Bloem et al., 2020).

## 4 Implementation

### 4.1 Problem Statement

Interrogation theory described above can be used to answer many types of real-world questions. In this paper, we provide a specific application to answer volume-related (3D), area-related (2D), or other shape-related questions about a body or medium of interest using fully non-linear tomographic results. This kind of question appears frequently in both academia and industry where we wish to interpret some geological phenomena from geophysical imaging results, such as to estimate the size of a subsurface body, the volume of a reservoir, or the depth of a particular feature such as the Moho under a specific location.

In this section, we use a 2D synthetic example to establish an interrogation procedure for estimating the area of a 2D subsurface body. Figure 3a shows the true veloc-



**Figure 3.** (a) True velocity model used for the 2D synthetic example. (b) A random sample drawn from the posterior distribution of MH-McMC. (c) The same sample in (b) after applying the mask defined in the main text. (d) The retained low velocity pixels after comparing the velocity of every pixel in (c) with the optimal threshold value. (e) Black crosses mark the largest spatially-continuous low velocity body in (d). The target function calculates the area of this body.

274 ity model used in this example: a circular low velocity anomaly of  $1 \text{ km/s}$  is discretised  
 275 on a grid size of  $0.1 \text{ km}$ , and located at the centre of the model, and its surrounding area  
 276 has a high velocity value of  $2 \text{ km/s}$ . White triangles display the location of 16 receivers  
 277 (equivalently 16 virtual sources) to collect traveltime data. Given only seismic travel time  
 278 data from waves that traverse this velocity model, we pose a scientific question: what  
 279 is the area of the low velocity anomaly?

## 280 4.2 Interrogation Procedure

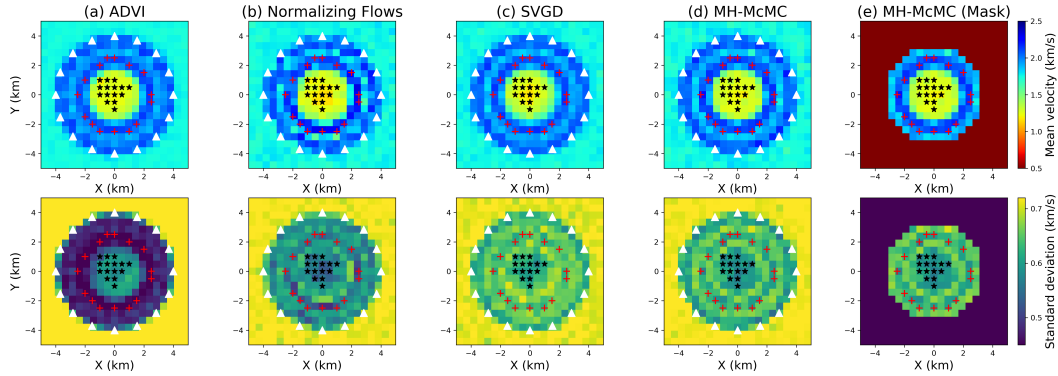
281 Table 1 summarizes some key elements defined for this interrogation problem. We  
 282 use the fast marching method (FMM) to represent the model-data relationship. Since  
 283 this is the only forward model considered in this example, it has a prior probability  $p(\mathbf{f}(\mathbf{m})) =$   
 284 1. The corresponding model parameter  $\mathbf{m}$  is the subsurface seismic velocity structure  
 285 using a regularly-gridded parametrisation, and a Uniform prior distribution is used for  
 286 the velocity in each cell. To answer the question, we use an experimental design (i.e. source  
 287 and receiver locations) that contains 16 receivers placed in a circular shape with a ra-  
 288 dius of  $4 \text{ km}$  around the low velocity area, as shown by the white triangles in Figure 3a,  
 289 such that the collected data provides relevant information about the low velocity anomaly.  
 290 These receivers are also treated as sources, to emulate the use of standard inter-receiver  
 291 interferometry to provide source to receiver traveltimes (Shapiro et al., 2005; Curtis et  
 292 al., 2006). Given the collected traveltime data, we solve a Bayesian inference problem

293 to estimate the posterior distribution of the model parameter  $\mathbf{m}$ . We use four different  
 294 algorithms to perform non-linear Bayesian tomographic inversion: automatic differen-  
 295 tial variational inference (ADVI) (Kucukelbir et al., 2017), normalizing flows (Rezende  
 296 & Mohamed, 2015), Stein variational gradient descent (SVGD) (Liu & Wang, 2016) and  
 297 Metropolis Hastings MCMC (MH-McMC) (Metropolis & Ulam, 1949; Metropolis et al.,  
 298 1953; Hastings, 1970); each algorithm is described in Zhao et al. (2021), and the corre-  
 299 sponding inversion results are shown in Figures 4a - 4d. The top row of Figure 4 shows  
 300 the (pixelated) mean velocity maps from the above four methods, while the bottom row  
 301 shows the corresponding standard deviation maps. In this paper we will not focus on com-  
 302 paring the four inversion results as details about this inversion and a corresponding dis-  
 303 cussion can be found in Zhao et al. (2021). They concluded that (at least for seismic to-  
 304 mography problems that use FMM as the forward function  $\mathbf{f}(\mathbf{m})$ ) ADVI provides an ac-  
 305 curate mean velocity model but a biased uncertainty estimation, and the other three meth-  
 306 ods give similar and accurate mean and uncertainty maps (the same conclusion can be  
 307 reached by comparing Figure 4a to Figures 4b - 4d). We wish to include the results from  
 308 ADVI when we determine the optimal answer to the question since this method is rel-  
 309 atively efficient and robust (in the sense that the result is highly repeatable), and the  
 310 mean tends to be accurate in previous tests so it clearly provides information at rela-  
 311 tively low computational cost. We downweight the contribution of this algorithm because  
 312 of the bias expected in its uncertainty estimates by assigning it a relatively low prior prob-  
 313 ability:  $p(C|\mathbf{f}(\mathbf{m})) = 0.1$ . For the other three algorithms, we assign equal prior values  
 314  $p(C|\mathbf{f}(\mathbf{m})) = 0.3$ .

315 Based on the above elements, we define a target function that maps a posterior sam-  
 316 ple in high-dimensional parameter space into the area of the central low velocity anomaly  
 317 in low-dimensional answer space. From the inversion results in Figures 4a - 4d, the low  
 318 velocity anomaly of interest is located close to the centre of the model. Even though there  
 319 might be some low velocity anomalies far from the central region, we assume that they  
 320 have no relation with the central anomaly in which we are interested since they will be  
 321 on or outside of the circular array of receivers. To encode this prior assumption, we in-  
 322 troduce a mask to confine the region used to calculate the target function. Figure 4e il-  
 323 lustrates the effect of the mask, which displays the mean and uncertainty maps of MH-  
 324 McMC after applying the mask. The area outside of this mask is discarded, and only  
 325 the remaining velocity pixels are retained to calculate the low velocity area. Thus the

**Table 1.** Key interrogation elements defined for the synthetic test.

Symbol	Meaning	Description
$Q$	Question	What is the area of the low velocity anomaly?
$\mathbf{f}(\mathbf{m})$	Forward model	Fast marching method (FMM)
$\mathbf{m}$	Parameter	Pixelated velocity structure with a Uniform prior pdf
$E_d$	Design	Source and receiver station locations
$\mathbf{d}$	Data	Source to receiver traveltimes
$C$	Algorithms	ADVI, Normalizing flows, SVGD and MH-McMC
$T(\mathbf{m})$	Target function	Transform $\mathbf{m}$ into area of low velocity anomaly
$U(a t)$	Utility function	$-(a - t)^2$
$a^*$	Optimal answer	$\mathbb{E}[T(\mathbf{m} \mathbf{f}(\mathbf{m}), C, Q) \mathbf{d}, E_d]$



**Figure 4.** (a) - (d) Pixel-by-Pixel mean (top row) and standard deviation (bottom row) maps of the posterior distributions obtained using ADVI, normalizing flows, SVGD and MH-McMC. (e) The corresponding maps of MH-McMC in (d) after applying the mask introduced in the main text: only the remaining pixels are considered when estimating the area of the low velocity anomaly. White triangles in (a) - (d) illustrate the receiver (and source) locations of the experimental design. Red crosses and black stars in each figure denote the selected pixels used to define the threshold value to discriminate of low and high velocities.

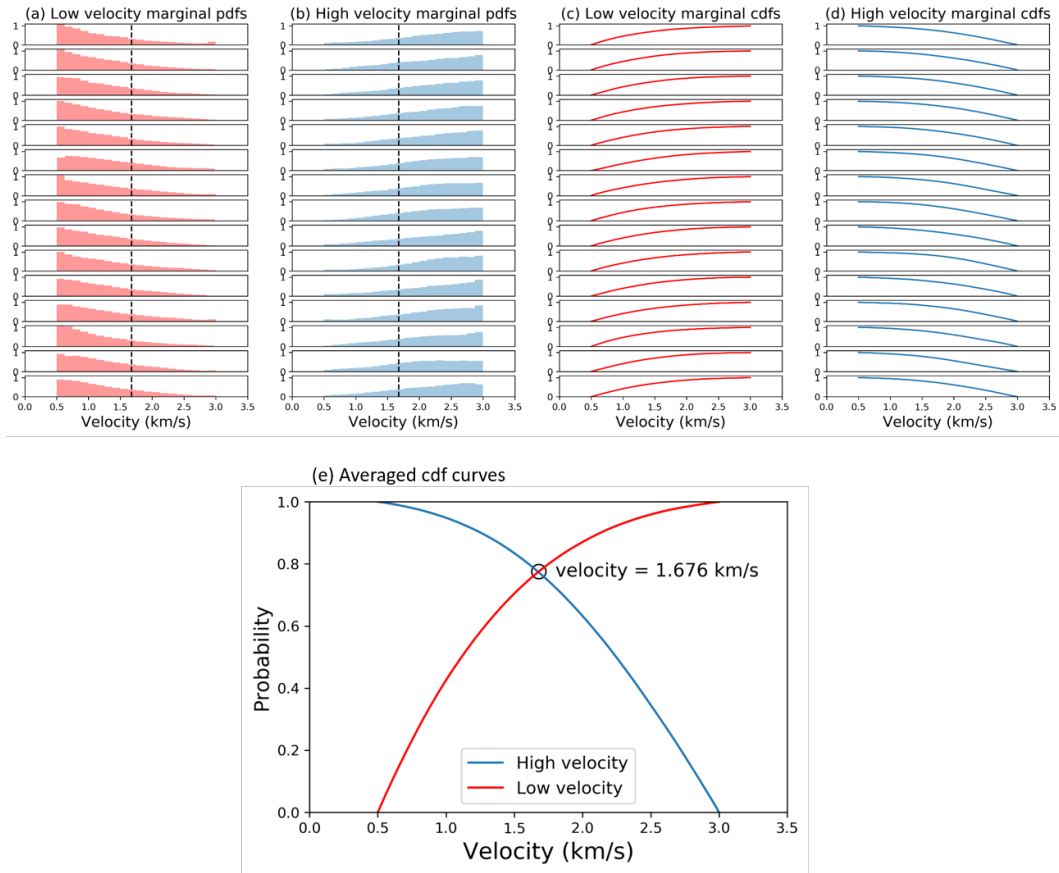


326 target function of each posterior sample  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$  becomes: the area of the low  
 327 velocity anomaly inside the mask.

328 Figure 3b shows a posterior sample drawn from the inversion results of MH-McMC,  
 329 and Figure 3c shows the same sample after applying the defined mask. One way to cal-  
 330 culate the target function of this posterior sample is to sum up all of the area of low ve-  
 331 locity pixels. This highlights a sub-question that must be answered in order to proceed:  
 332 “what is the best threshold to discriminate low velocity from high velocity pixels with  
 333 minimal bias?” If we could estimate such an optimal threshold value, we could classify  
 334 each pixel as low or high velocity and hence calculate the target function value.

335 We define a data-driven way to obtain such a threshold value. Firstly, we pick some  
 336 pixels that are most likely to be high (and low) velocity cells from the four inversion re-  
 337 sults. Ideally, these pixels should have higher (lower) mean velocity values relative to the  
 338 mean, and low uncertainties, as denoted by the red crosses (black stars) in Figure 4. A  
 339 threshold value estimated from such pixels should represent high and low velocity infor-  
 340 mation better than a value estimated using other, more ambiguous pixels, thus intro-  
 341 ducing minimal bias.

342 Figures 5a and 5b show marginal pdfs of the selected low and high velocity pix-  
 343 els, and Figures 5c and 5d display the corresponding marginal cumulative density func-  
 344 tions (cdfs). Note that the low velocity marginal cdfs in Figure 5c are obtained by in-  
 345 tegrating the low velocity marginal pdfs in Figure 5a from low to high velocity (from left  
 346 to right), whereas the high velocity cdfs in Figure 5d are obtained by integrating the marginals  
 347 pdfs in Figure 5b in the opposite direction (from high to low velocity). We then aver-  
 348 age the marginal cdfs in Figures 5c and 5d and plot the averaged cdf curves in Figure  
 349 5e. The red line is the averaged cdf for low velocity pixels, and the blue line is that for  
 350 high velocity pixels, and note that while these curves are close to being mirror images  
 351 of each other this is not generally the case. The crossing point of the two lines is marked  
 352 by the black dot with a velocity value of  $1.676 \text{ km/s}$ . This value is also illustrated by  
 353 the dashed black line in each pdf curve in Figures 5a and 5b. This point has the prop-  
 354 erty that the probability that the velocities of the selected low velocity pixels (black stars  
 355 in Figure 4) are lower than this value equals the probability that the velocities of the se-  
 356 lected high velocity pixels (red crosses in Figure 4) are higher than this value. This spe-



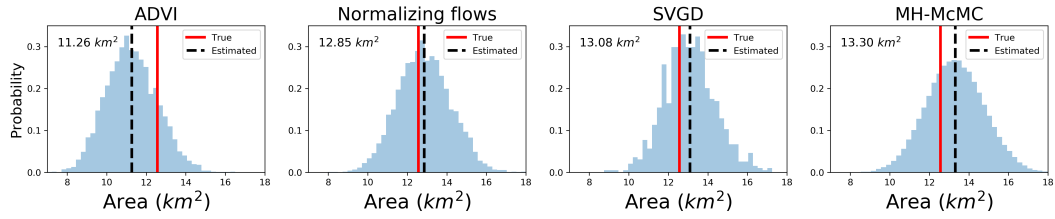
**Figure 5.** (a) and (b) Marginal pdfs of low and high velocity marked in Figure 4. Dashed black lines denote the crossing point in (e), which is used to classify low and high velocity pixels. (c) and (d) Marginal cdfs obtained by integrating the corresponding pdfs in (a) and (b) in opposite directions. (e) Averaged cdf curves for low (red line) and high (blue line) velocity pixels calculated using (c) and (d). Black dot marks the crossing point of the two curves, and is the threshold value that discriminates low from high velocities with minimal bias.

357 cific threshold value therefore discriminates low from high velocity values with minimal  
358 bias.

359 We compare the velocity value of each pixel in Figure 3c with the optimal thresh-  
360 old, and retain those whose velocity value is smaller than the threshold, as shown in Fig-  
361 ure 3d. We interpret these pixels as low velocity bodies in this sample. Question  $Q$  de-  
362 mands the area of a single low velocity anomaly, rather than all of the low velocity pix-  
363 els in Figure 3d. Therefore we add additional prior information that the low velocity anomaly  
364 of interest should represent a continuous geological body in space. Note that adding this  
365 information does not alter the original question  $Q$ ; rather it articulates the question more  
366 precisely. The question then becomes, what is the area of the largest continuous low ve-  
367 locity body inside the mask, which for the sample in question is marked by black crosses  
368 in Figure 3e (continuity can occur through both laterally and diagonally adjacent pix-  
369 els). Obviously this target function transforms a high-dimensional velocity vector  $\mathbf{m}$  into  
370 a (1-dimensional) scalar value, and eliminates nuisance parameters that are less relevant  
371 to the question, such that  $Q$  can be answered directly in the target space  $\mathbb{T}$ .

372 For each of the four inversion results we calculate the target function  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$   
373 for every posterior sample, and plot the corresponding posterior histograms in Figure  
374 6. Given the negative squared error utility function in equation 2, the optimal answer  
375 for each algorithm  $a_C^*$  can be expressed as the posterior mean of target function  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$   
376 (equation 3), noted at the top-left corner and denoted by the dashed black line in Fig-  
377 ure 6. We could further substitute these 4 results, their prior probability values  $p(C|\mathbf{f}(\mathbf{m}))$ ,  
378 and the prior probability of forward function  $p(\mathbf{f}(\mathbf{m})) = 1$  into equation 3 to obtain  
379 the final optimal answer:  $12.89 \text{ km}^2$ ; this is very close to the true answer ( $12.56 \text{ km}^2$ )  
380 which is marked by red lines in Figure 6.

381 This example illustrates the accuracy of this interrogation procedure. Although the  
382 final answer is very close to (even slightly less accurate than) the answer obtained from  
383 normalizing flows ( $12.85 \text{ km}^2$ ), we usually do not know the true answer to our question  
384 for reference, and thus have no means to select the answer from one algorithm over any  
385 other. On the other hand, by considering the effect of different algorithms and by defin-  
386 ing prior probabilities that each algorithm will provide the correct solution based on their  
387 past performance, we would be more confident about the final answer obtained.



**Figure 6.** Posterior distributions of the target function for ADVI, normalizing flows, SVGD and MH-McMC, from left to right respectively. The posterior mean value of each target function is displayed at the top-left corner, and is also marked by the dashed black line in each figure. The true answer to this question ( $12.56 \text{ km}^2$ ) is denoted by the red lines.

388 Considering the true Earth has infinitely fine structure, whereas in reality we parametrise  
 389 it with a finite (coarse) grid or number of parameters to reduce the dimensionality of our  
 390 inverse problem, so it is crucial to consider the effect of different parametrisations when  
 391 answering questions. In the supporting information associated with this article, we in-  
 392 vestigate the effect of interrogations carried out using models with different parametri-  
 393 sations. We double the grid size in both directions from  $0.5 \text{ km}$  to  $1 \text{ km}$ , which decreases  
 394 the dimensionality of the tomographic problem from 441 to 121. The results show that  
 395 both the posterior histograms and their corresponding mean values from the coarser in-  
 396 version results are quite similar to those obtained from the finer grid parametrisation in  
 397 Figure 6. The final answer of the coarser grid parametrisation ( $12.37 \text{ km}^2$ ) is very close  
 398 to the true answer ( $12.56 \text{ km}^2$ ), as well as that estimated from the finer grid parametri-  
 399 sation ( $12.89 \text{ km}^2$ ).

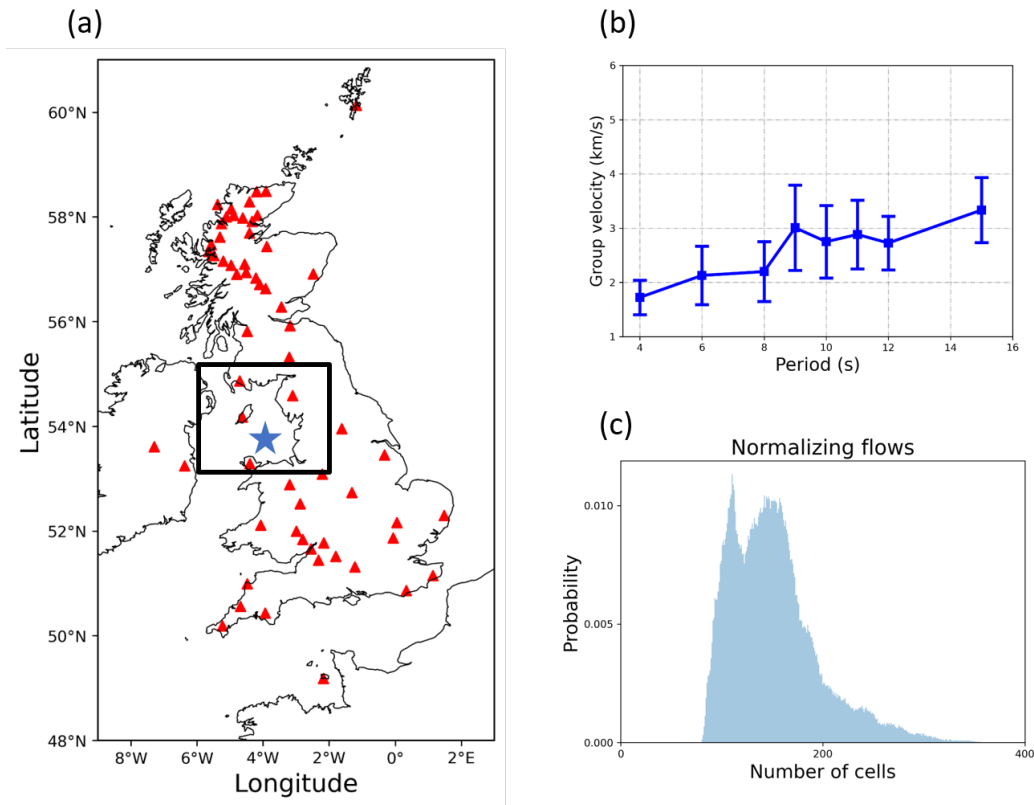
400 We thus obtain an accurate answer using interrogation theory using either parametri-  
 401 sation. By contrast interpreting the mean map alone provides a severely erroneous an-  
 402 swer ( $9 \text{ km}^2$ ). This makes interrogation theory more attractive for answering scientific  
 403 questions since we obtain an accurate answer to the question even under a coarse parametri-  
 404 sation, which usually offers orders of magnitudes of computational cost reduction in real  
 405 problems.

## 5 Interrogating the East Irish Sea basins

### 5.1 Shear Wave Velocity Inversion of the East Irish Sea basins

In the second example, we use interrogation theory to answer questions about the East Irish Sea sedimentary basins. Figure 7a displays 61 seismometer locations (red triangles) around the British Isles used in this test, all of which contain one vertical (Z) and two horizontal (North and East) components to detect ground motion. We consider ambient noise data recorded by these stations during 2001 to 2003, 2006 to 2007 and in 2010. Nicolson et al. (2014) cross-correlated the vertical component of the ambient noise data to estimate inter-receiver traveltimes of Rayleigh waves, and to perform Rayleigh wave tomography of the British Isles. Galetti et al. (2017) used two horizontal components to calculate Love wave group velocity maps at different periods. A more detailed description about the ambient noise data and data processing can be found in Galetti et al. (2017). Since Love waves are dominantly sensitive to the near surface shear velocity structure, we perform shear wave group velocity depth inversion of the East Irish Sea basins using the estimated Love wave traveltime measurements between 4 and 15 s periods, and interrogate the size of those sedimentary basins using the inversion results. Note that the receiver network used in this paper may not be the optimal experimental design to provide the most relevant information about the Irish Sea basins. However, it represents a common situation in seismology where we have fixed legacy designs which are definitely not optimal for every question being posed, and nevertheless wish to find optimal answers to specific questions about the Earth.

We use a two-step scheme for the 3D shear wave group velocity depth inversion. In the first step, we perform Love wave tomography of the British Isles using inter-receiver traveltime data at different periods of 4, 6, 8, 9, 10, 11, 12 and 15 s. For each period we perform 2D surface wave tomography, restricting the imaging region to within longitude  $9^{\circ}\text{W} - 3^{\circ}\text{E}$  and latitude  $48^{\circ}\text{N} - 61^{\circ}\text{N}$ , and parametrise the velocity model using a regular grid of  $37 \times 40$  cells with a spacing of  $0.33^{\circ}$  in both longitude and latitude directions. The prior distribution is chosen to be a Uniform distribution, and its lower and upper bounds are chosen according to Galetti et al. (2017). The likelihood function is chosen to be a Gaussian distribution, and the traveltime data error of each inter-receiver path is estimated from daily cross-correlations (Galetti et al., 2017). Considering the dimensionality of this fully non-linear inverse problem, we only use three variational meth-

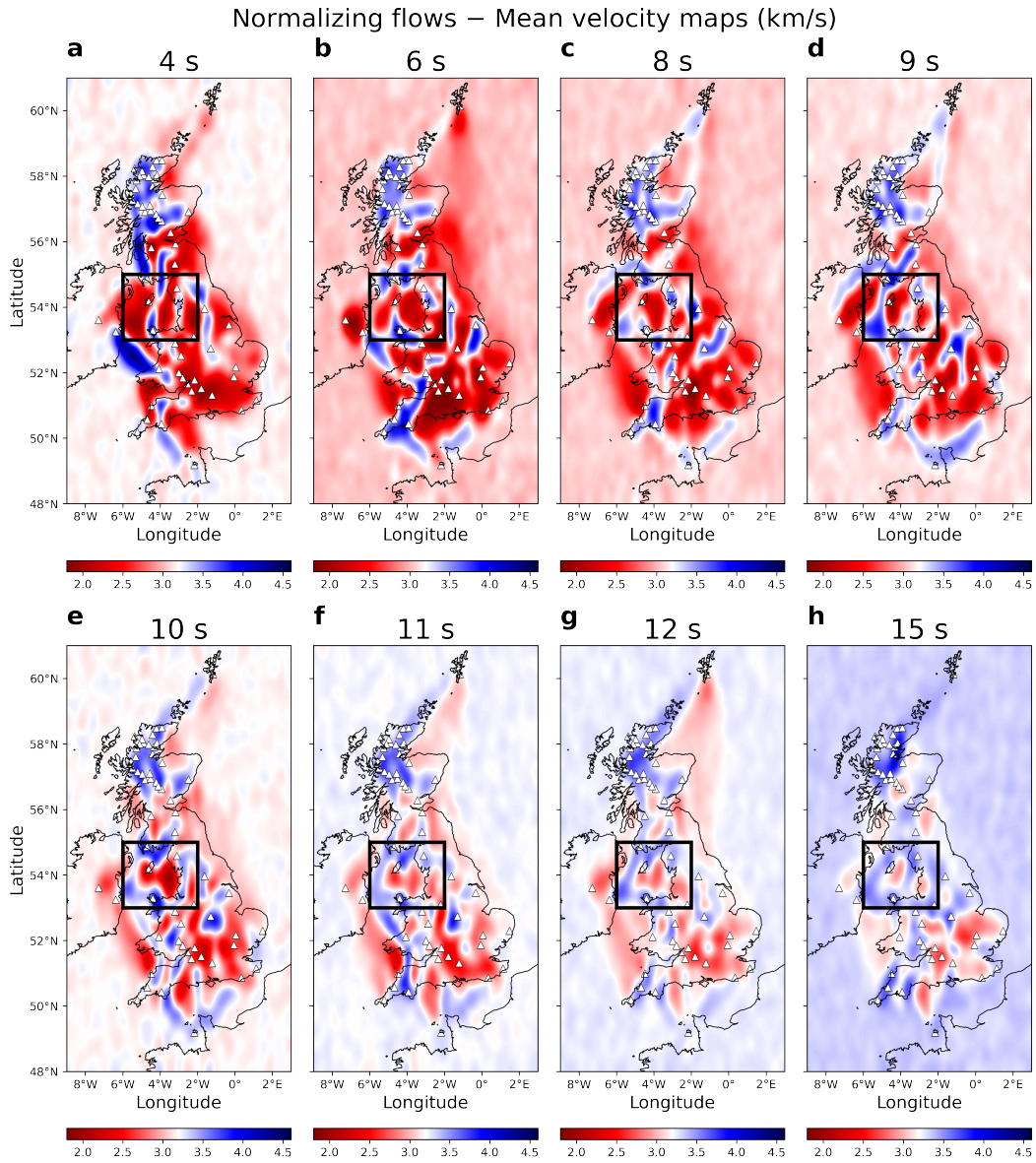


**Figure 7.** (a) The locations of 61 seismometers (red triangles) around the British Isles used in this paper to record ambient noise data. The recorded data were cross-correlated to provide inter-receiver traveltimes of Love waves at different periods of 4, 6, 8, 9, 10, 11, 12, 15 s (Galetti et al., 2017). We use these data to perform shear wave group velocity depth inversion beneath the East Irish Sea within the black box, via a two-step scheme (see main text for details). (b) One dispersion curve picked from 2D tomographic inversion results of normalizing flows at the geographical point 4°W, 53.5°N, marked by the blue star in (a). (c) Posterior distribution on number of Voronoi cells.

438 ods: ADVI, normalizing flows and SVGD to perform tomography at each period; we do  
439 not perform MH-McMC, as the results using that algorithm did not converge acceptably  
440 even after drawing 15 million samples in total with 10 chains using 660 hours of elapsed  
441 time (Zhao et al., 2021). Previously, Zhao et al. (2021) performed Love wave tomogra-  
442 phy at 10 s period to compare the performance of different algorithms. In this study we  
443 run tomography at all periods, and use these tomographic results to construct disper-  
444 sion curves at each geographical location. These curves form the dataset that is used to  
445 drive the depth inversion (more details on the latter are given below).

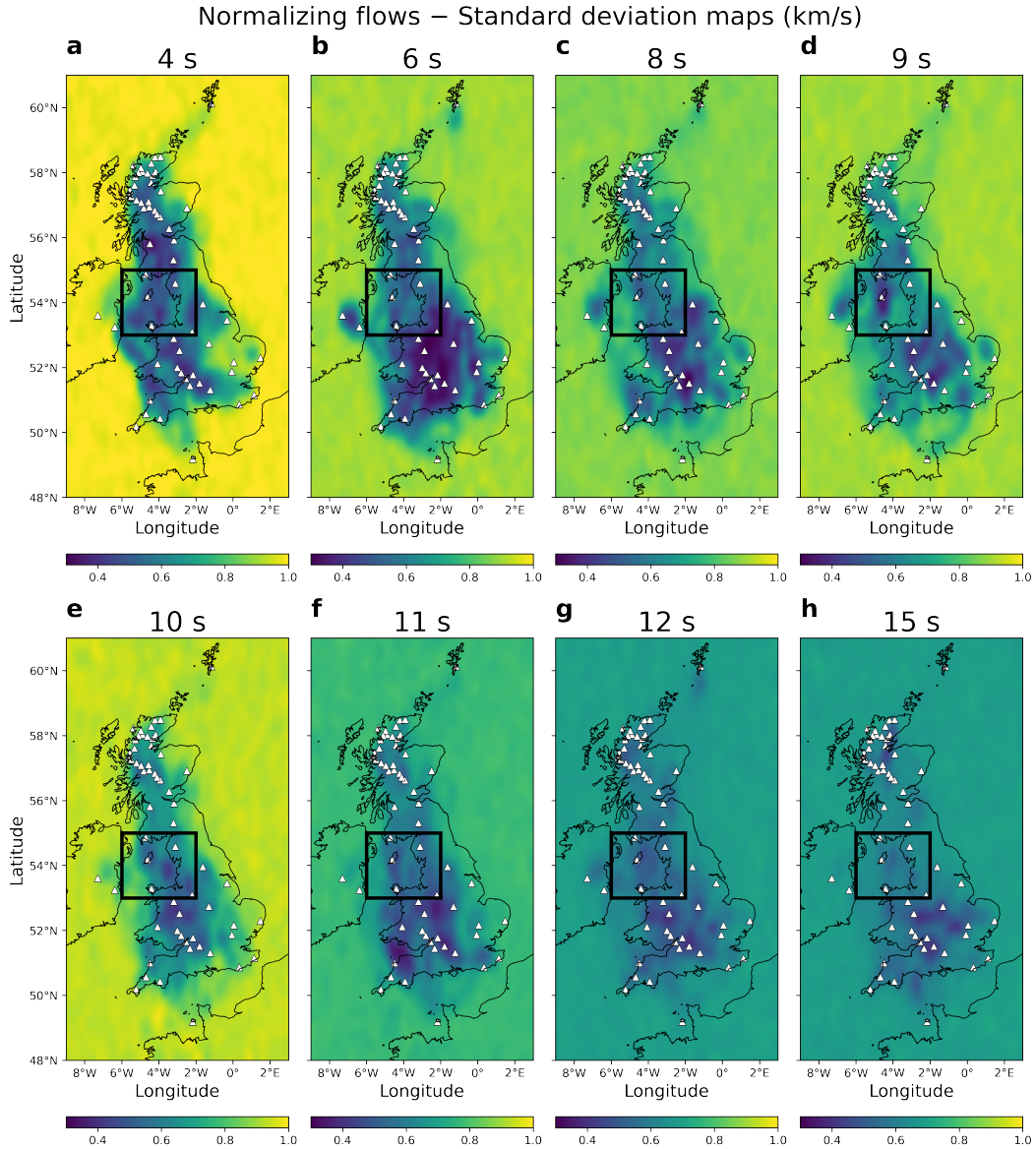
446 Figure 8 shows average velocity maps of the Love wave tomography results using  
447 normalizing flows at all of the analysed periods, and Figure 9 shows the corresponding  
448 uncertainty results. In order to aid the comparison of velocity structures and uncertain-  
449 ties between the various periods, the same colour scales are used for all of the mean and  
450 standard deviation maps in Figures 8 and 9, respectively. Some small structures in Fig-  
451 ures 8 and 9 are a bit different compared to those from reversible jump McMC in Galetti  
452 et al. (2017) (which uses exactly the same travelttime data for Love wave group veloc-  
453 ity tomography). This is due to different parametrisations used in the two studies: Galetti  
454 et al. (2017) used a variable parametrisation using Voronoi cells to discretize the veloc-  
455 ity model, whereas we use a fixed regularly-gridded parametrisation. Nevertheless, the  
456 main features of the mean velocity and uncertainty maps show good consistency with  
457 the known geology and previous tomographic studies of the British Isles (Nicolson et al.,  
458 2012, 2014; Galetti et al., 2015, 2017). For example, from the tomographic results (es-  
459 pecially at smaller periods which usually provide velocity information in the shallow sub-  
460 surface), we observe a low velocity structure beneath the East Irish Sea within longitude  
461  $6^{\circ}\text{W} - 2^{\circ}\text{W}$  and latitude  $53^{\circ}\text{N} - 55^{\circ}\text{N}$ , marked by the black boxes in Figure 7a and Fig-  
462 ures 8 and 9. This low velocity anomaly corresponds to the East Irish sedimentary sed-  
463 imentary basins (Galetti et al., 2017).

464 In the second inversion step we focus on the East Irish Sea basins (inside the black  
465 box in Figure 7a) and perform dispersion inversion to estimate the 3D shear wave ve-  
466 locity structure at depth using the results from travelttime tomography in the first step.  
467 To perform the depth inversion, we construct a dataset of group velocity dispersion curves  
468 from the tomographic results. At each geographic point inside the black box in Figure  
469 7a, a dispersion curve can be constructed by taking group velocity values from the 2D  
470 mean maps, and uncertainty values from the 2D standard deviation maps at each pe-



**Figure 8.** Mean Love wave group velocity maps of the British Isles, interpolated between grid cell locations in the results obtained using normalizing flows at different periods between 4 s and 15 s. All of the mean maps are plotted using the same velocity range for better comparison, and the corresponding period is shown above each map. The black boxes indicate the target region where we pick dispersion curves and perform depth inversion in the second step.



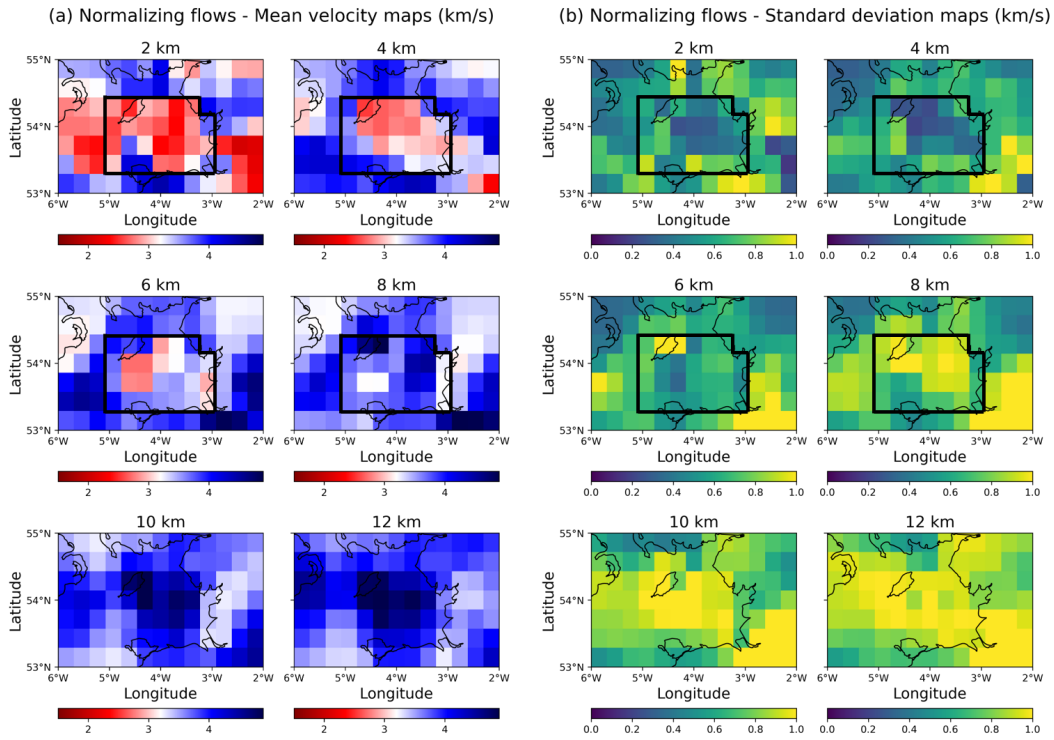


**Figure 9.** Standard deviation maps of the British Isles, interpolated between grid cell locations in the results obtained using normalizing flows at different periods between 4 s and 15 s, each of which corresponds to one mean velocity map in Figure 8. All the uncertainty maps are plotted using the same range for better comparison, and the corresponding period is shown above each map. The black boxes indicate the target region where we pick dispersion curves and perform depth inversion in the second step.

471 riod. For example, Figure 7b shows one dispersion curve picked from the 2D tomogra-  
472 phy results in Figures 8 and 9 at  $4^{\circ}\text{W}$ ,  $53.5^{\circ}\text{N}$ , the geographical location marked by the  
473 blue star in Figure 7a. Given the regular gridded parametrisation scheme we used in the  
474 first step, we pick 91 dispersion curves inside the black box around the East Irish Sea.

475 In order to include lateral spatial correlations in the inversion results, we use the  
476 3D reversible jump Markov chain Monte Carlo (rj-McMC) algorithm of X. Zhang et al.  
477 (2018) to perform dispersion inversion in this step. The method parametrises the sub-  
478 surface velocity model with a 3D Voronoi tessellation, which varies both in shape and  
479 number of cells during the inversion. For a given 3D velocity model, the forward prob-  
480 lem consists of extracting 1D shear velocity profiles over depth beneath each geograph-  
481 ical point, and calculating a group velocity dispersion curve for that 1D structure using  
482 a modal approximation (Saito, 1988). Since we obtained different results from the three  
483 variational methods in the first step, we obtain three different sets of dispersion curve  
484 data for the second step. We therefore perform three independent dispersion inversions  
485 to examine the effect of using different algorithms and to reduce the algorithmic bias im-  
486 posed on our final answer, similar to the approach taken in the synthetic example. For  
487 each inversion, the prior distribution is set to be a Uniform distribution on shear veloc-  
488 ity in the subsurface between 0.5 and 6  $\text{km/s}$ . The prior pdf on the number of Voronoi  
489 cells is selected to be a discrete Uniform distribution between 20 and 600 to address the  
490 complexity of the shear velocity structure beneath the East Irish Sea. The likelihood func-  
491 tion is set to be a Gaussian distribution around the measured data. We perform each  
492 inversion by running 16 Markov chains with 3 million iterations, discarding the first 1  
493 million samples from each chain as burn-in, and only retaining every 200th sample there-  
494 after to calculate statistics of the posterior distribution and to apply interrogation the-  
495 ory. After completing the sampling process, we plot the posterior pdf of the number of  
496 Voronoi cells, as shown in Figure 7c. The posterior distribution on the number of cells  
497 is roughly distributed between 100 and 400, which lies well inside the boundaries of its  
498 prior distribution.

499 Considering that each posterior sample is defined using a different 3D Voronoi model  
500 parametrisation, we first project all samples onto a regular grid of pixels. In this test,  
501 we define a 3D regular grid with a spacing of  $0.33^{\circ}$  in both latitude and longitude di-  
502 rections and 0.2  $\text{km}$  in depth. We then compute the mean group velocity and standard  
503 deviation maps across the set of retained samples. Figures 10a and 10b show horizon-



**Figure 10.** 3D rj-McMC inversion results of shear wave velocity structure constrained by 91 dispersion curves picked from the 2D surface wave tomography results obtained using normalizing flows (within the black boxes in Figures 8 and 9). (a) Mean and (b) standard deviation maps of horizontal slices between 2 km and 12 km depth.

504 tal slices of the (pixelated) mean and uncertainty maps of the dispersion inversion re-  
505 sults between 2 km and 12 km depth, from the inversion result using dispersion data from  
506 normalizing flows (Figures 8 and 9). The average shear velocity increases with depth,  
507 and the uncertainty also increases since the resolution of Love wave data is lower in the  
508 deeper Earth. Again, in Figure 10 we observe similar features compared to those rep-  
509 resent by Galetti et al. (2017), which proves the credibility of our results.

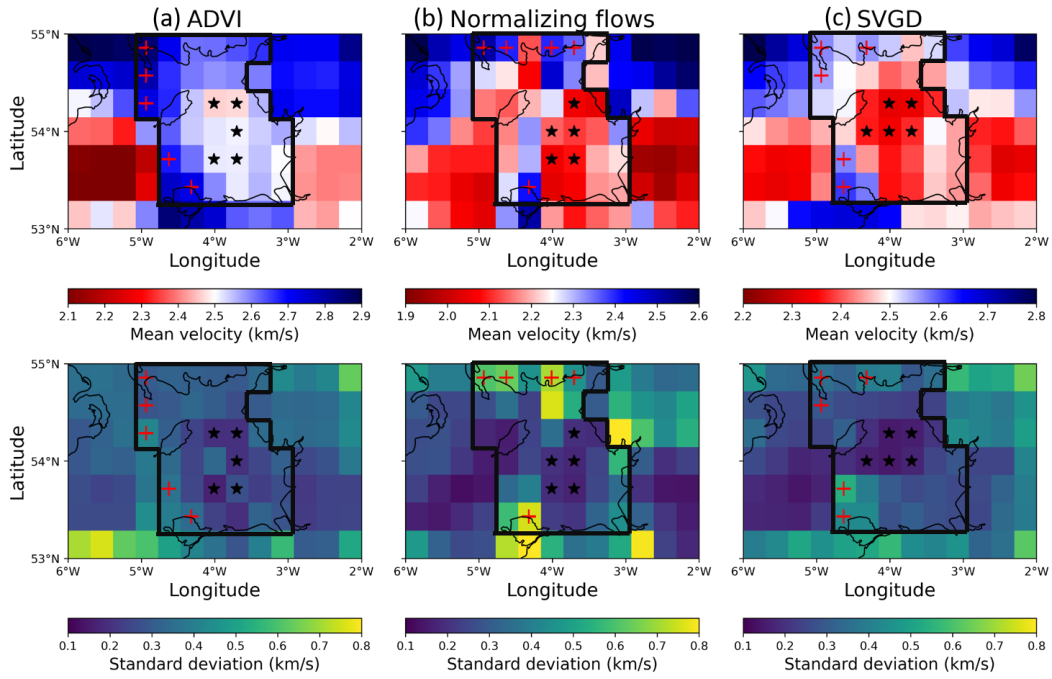
510 From the mean velocity maps in Figure 10a, we can observe a low velocity struc-  
511 ture beneath the East Irish Sea down to about 8 km depth, which is interpreted to be  
512 the East Irish Sea sedimentary basins in previous studies (Mellett et al., 2015; Galetti  
513 et al., 2017). Based on the three inversion results, we attempt to answer scientific ques-  
514 tions about these sedimentary basins using the interrogation procedure tested above.

## 515 **5.2 Estimating the area of the East Irish Sea basins in the shallow sub-** 516 **surface**

517 We first estimate the area of the East Irish Sea sedimentary basins in the shallow  
518 subsurface using the top cell of the 3D inversion results which extends from surface down  
519 to 200m depth. Figure 11 displays the top cell of the three inversion results. From left  
520 to right, each column stands for the average velocity (top row) and uncertainty (bottom  
521 row) maps of the inversion results using dispersion curve data picked from 2D tomographic  
522 results obtained using (a) ADVI, (b) normalizing flows and (c) SVGD (the three vari-  
523 ational methods used in the first step only provide different dispersion curves for the sec-  
524 ond step, and we use the same 3D rj-MCMC algorithm for all depth inversions in the sec-  
525 ond step).

526 The geological structure beneath the Irish Sea can be divided into a number of bedrock  
527 basins, representing depositional zones for the bedrock formations. The largest basins  
528 are Triassic in age and comprise the East Irish Sea basins (around 5°W - 3°W and 53.3°N  
529 - 55°N; Mellett et al., 2015). Thus we pose a question: *what is the area of the East Irish*  
530 *Sea basins at this depth?* We have a reference answer to this question which is estimated  
531 from a shallow subsurface geological survey ( $1.12 \times 10^4 km^2$  estimated from Mellett et  
532 al., 2015) and which enables us to validate interrogation theory with real data.

533 It is known that sedimentary basins often have lower velocities compared to their  
534 surrounding regions, and we have reasonably low uncertainties on the velocities of the

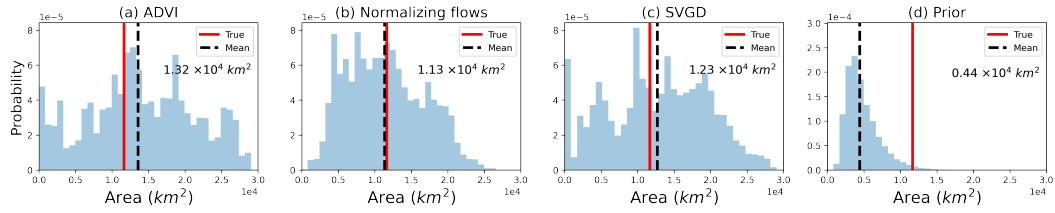


**Figure 11.** Mean (top row) and uncertainty (bottom row) maps of the top cell (from 0 to 200 m) of 3D shear wave velocity inversion results using dispersion curve data constructed from 2D tomography results obtained using (a) ADVI, (b) normalizing flows and (c) SVGD. In each figure, the black box displays the region where we calculate the area of the sedimentary basins. Black stars and red crosses are used to define the best threshold to discriminate low from high velocities with minimal bias.

535 near surface structure. Our question is therefore equivalent to estimating the area of the  
 536 continuous low velocity body from the horizontal slice of the inversion results extend-  
 537 ing from the surface to 200m depth. We apply exactly the same procedure as we imple-  
 538 mented in the synthetic examples above to find the optimal answer. We first define a mask,  
 539 as marked by the black boxes in Figure 11, meaning that we only consider the seismic  
 540 velocity information inside the mask. The North, East and South boundaries of the mask  
 541 are determined by the coastline of mainland Britain, whereas the West boundary is de-  
 542 fined based on the bedrock geology beneath the Irish Sea (Mellett et al., 2015). We se-  
 543 lect some points that are likely to belong to the East Irish Sea sedimentary basins (black  
 544 stars in Figure 11), and another set of points that are highly likely to be outside the basins  
 545 (red crosses in Figure 11). Given those grid cells, we calculate the best velocity thresh-  
 546 old that discriminates low from high velocities with minimal bias using the same data-  
 547 driven method as used in the synthetic test.

548 Similarly, we define our target function  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$  as the area of the largest  
 549 continuous low velocity body inside the mask, and calculate the target function for each  
 550 posterior sample from each algorithm. Figures 12a – 12c display the posterior distribu-  
 551 tions of the target function calculated using the inversion results from ADVI, normal-  
 552 izing flows and SVGD. In each figure, the mean value of the posterior target function  
 553 (the optimal answer considering only each individual algorithm) is denoted by the dashed  
 554 black line as well as the number below the legend, and the reference answer ( $1.12 \times 10^4 km^2$   
 555 estimated from Mellett et al., 2015) is denoted by the red line in each figure.

556 Given the forward function  $\mathbf{f}(\mathbf{m})$  used in the second inversion step, we define prior  
 557 probabilities  $p(C|\mathbf{f}(\mathbf{m}))$  for different algorithms. We assign  $p(C|\mathbf{f}(\mathbf{m}))$  as 0.30 for ADVI  
 558 and 0.35 for normalizing flows and SVGD (where these different algorithms were used  
 559 for 2D surface wave tomography). The reason we only downweight ADVI slightly is that  
 560 in this example, the role of these three methods is only to provide different datasets (mean  
 561 and uncertainty values for dispersion curves) used in the second step depth inversion,  
 562 in which we use the same algorithm: 3D rj-McMC. Previous studies (X. Zhang & Cur-  
 563 tis, 2020a; Zhao et al., 2021) and the synthetic examples above have shown that, ADVI  
 564 can provide an accurate mean model but a biased uncertainty result; that is the disper-  
 565 sion curves (the observed dataset for the second step) constructed by ADVI would have  
 566 accurate mean values but inaccurate data uncertainty estimates. We treat these inac-  
 567 curate data errors as additional unknowns and adjust their values adaptively and hier-



**Figure 12.** Posterior target functions for the area of the East Irish Sea basins at the shallow subsurface obtained from (a) ADVI, (b) normalizing flows, (c) SVGD and (d) prior distribution, respectively. In each figure, the red line denotes the reference answer to this question ( $1.12 \times 10^4 \text{ km}^2$ ) estimated from surface geology (Mellett et al., 2015), and the dashed black line denotes the mean value of each histogram, which is also displayed by the number below the legend.

archically by a scaling value during 3D rj-McMC inversion (Bodin et al., 2012; Galetti et al., 2017; X. Zhang et al., 2018), so the absolute data uncertainty level of the dispersion curves should have far less effect on inversion results. By using equation 3, we calculate the final optimal answer that considers the effect of different algorithms:  $1.22 \times 10^4 \text{ km}^2$ , which provides reasonable accuracy compared to the reference value for this question derived from the geological study ( $1.12 \times 10^4 \text{ km}^2$  – Mellett et al., 2015).

We note that in Figures 12a – 12c, the three posterior target functions span a very broad range (even the entire answer space from 0 to  $3.0 \times 10^4 \text{ km}^2$  that is close to the total area of the defined mask), and the optimal answer we obtained also appears to be close to the mean value of the upper and lower bounds of the answer space ( $1.5 \times 10^4 \text{ km}^2$ ). In principle one might argue that this is because the surface wave data used in this example (from 4 s to 15 s period) are relatively insensitive to the near surface at a depth of up to 200 m; hence the posterior samples may not be well constrained by the data, leading to a broadly distributed set of target function values which happen to have the same mean as the true answer. To investigate, we apply the same interrogation procedure using the same velocity threshold as above, to 2 million samples drawn from the Uniform prior distribution, and display the histogram of the calculated target function in Figure 12d. Obviously, the posterior target distributions and the optimal answers obtained from the three inversion results in Figures 12a – 12c are significantly more informative than that estimated from the prior probability distribution which gives an extremely poor answer for the area of sediment. This shows that while it is true that the

589 uncertainty on the final answer is high, the surface wave data are certainly far more in-  
590 formative than the answer that could be obtained from our prior information alone.

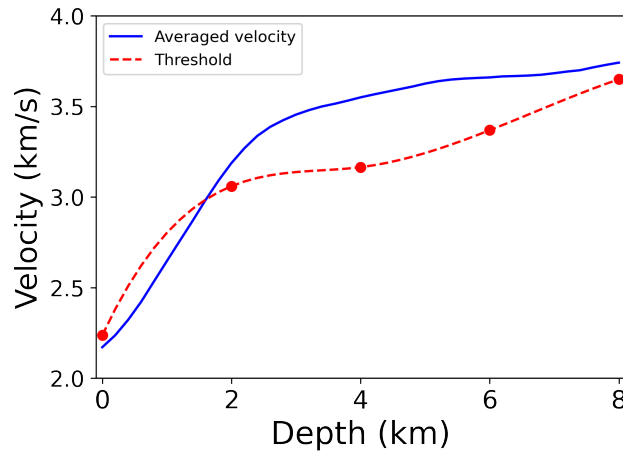
591 Since interrogation theory provides an optimal answer that is close to the answer  
592 obtained from an entirely different method based on interpreting surface geology, we have  
593 increased confidence in the result. This example as well as the synthetic tests therefore  
594 go some way towards validating interrogation theory as a practical method to answer  
595 scientific questions. In the next section, we apply the theory to answer a real-world sci-  
596 entific question where we do not know the true answer, and nor do we have any estimate  
597 based on independent data.

### 598 **5.3 Estimating the volume of the East Irish Sea basins**

599 We wish to answer a 3D volume-type question about the true Earth: *what is the*  
600 *total volume of the offshore East Irish Sea sedimentary basins?* This type of question  
601 may be of interest when performing mass balancing in tectonic or basin reconstructions,  
602 and questions of similar type arise in applied geoscience when assessing the volume of  
603 subsurface ore resources or fluid reservoirs. In this example we need to define a 3D mask  
604 inside which we calculate the volume of the basins. As displayed by the black boxes in  
605 Figures 10a and 10b, we define such a 3D mask with fixed shape in the depth direction  
606 from the surface down to 8 km depth to fully encompass the offshore sediments while  
607 excluding most of the land. In the horizontal direction, the boundaries of the mask are  
608 defined based on the coastline of mainland Britain as well as on the inversion results in  
609 Figure 10.

610 The target function of this 3D example should account for the volume of the low  
611 velocity bodies inside the mask, since sedimentary basins often have relatively lower ve-  
612 locities compared to the surrounding regions. In contrast to 2D cases above where we  
613 used a fixed threshold to discriminate low from high velocities, we now need threshold  
614 values that vary with depth to allow for the significant velocity changes that occur be-  
615 tween different depths due to pressure and temperature increases. We use the following  
616 method to obtain such depth-dependent threshold values. Firstly, we calculate 5 inde-  
617 pendent velocity threshold values at 5 fixed depths of 0 (surface), 2, 4, 6 and 8 km re-  
618 spectively, using exactly the same data-driven method as what we did in the 2D exam-  
619 ples, and the obtained optimal threshold values are displayed by the red dots in Figure

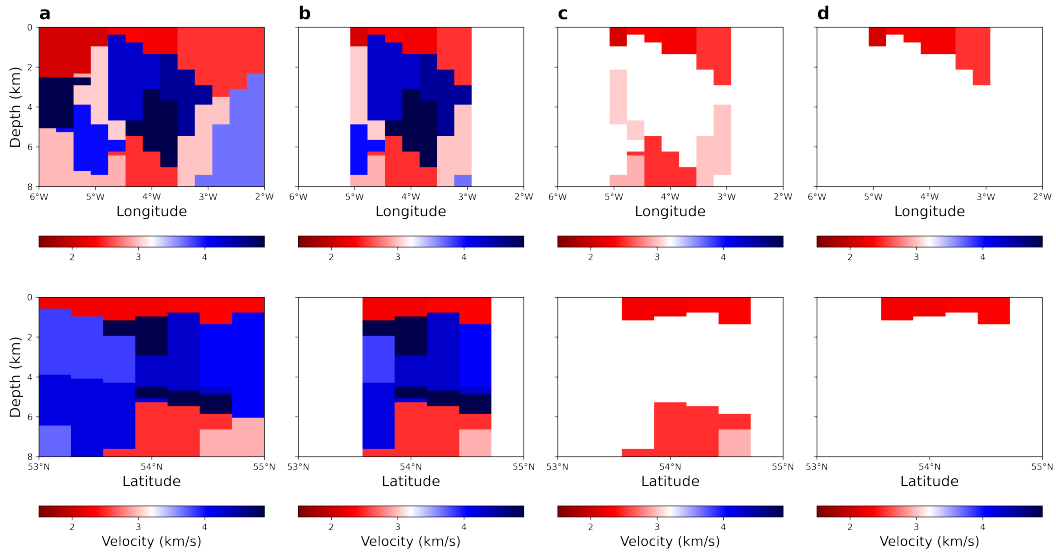




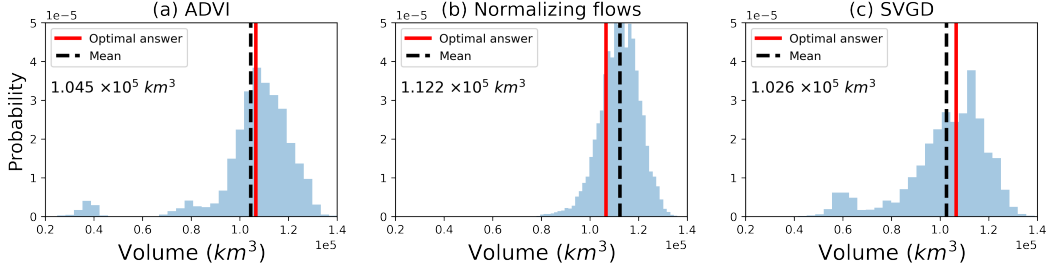
**Figure 13.** Mean velocity values at different depths from the surface to 8 km (blue line) and the optimal depth-dependent threshold curve to discriminate low from high velocity values with minimal bias (dashed red line).

620 13. We further interpolate between these 5 points to obtain the dashed red line in Fig-  
 621 ure 13. Each velocity value on this line is used as the optimal depth-dependent thresh-  
 622 old that discriminates low from high velocities at the corresponding depth. The blue line  
 623 in Figure 13 shows the average velocity value at different depths from the surface to 8  
 624 km. Although these two curves are not exactly the same (and there is no reason why they  
 625 should be), they present similar feature of velocity increasing versus depth, which increases  
 626 our confidence in the obtained depth-dependent threshold curve.

627 Given the obtained depth-dependent threshold curve, we classify every pixel inside  
 628 the 3D mask as a low or high velocity grid cell, retain low velocity pixels and find the  
 629 continuous low velocity bodies. In contrast to the 2D cases where we treat the largest  
 630 continuous low velocity body as the target function, we need to consider additional ge-  
 631 ological prior information when defining the target function for this 3D question. To il-  
 632 lustrate, Figure 14 presents vertical slices of one posterior sample drawn from the 3D in-  
 633 version results. The top row shows the depth slice at  $53.67^\circ\text{N}$  latitude, and the bottom  
 634 row shows the vertical section at  $4.33^\circ\text{W}$  longitude. The two depth slices of this poste-  
 635 rior sample are shown in Figure 14a, and the same slices after applying the 3D mask are  
 636 displayed in Figure 14b. By comparing each velocity value with the depth-dependent thresh-  
 637 old curve, we retain low velocity pixels and obtain two continuous low velocity bodies  
 638 (Figure 14c). Given that we seek to estimate the volume of sedimentary basins, and con-



**Figure 14.** Vertical sections of a posterior sample drawn from the inversion results. The top row shows the vertical section at  $53.67^\circ\text{N}$  latitude, and the bottom row shows that at  $4.33^\circ\text{W}$  longitude. (a) Two vertical slices of this posterior sample. (b) The same vertical slices as in (a) after applying the 3D mask. (c) Two continuous low velocity bodies classified by the depth-dependent threshold curve. (d) The largest continuous low velocity body that starts from surface, whose volume is treated as the target function of this posterior sample.



**Figure 15.** Posterior target functions for the volume of the East Irish Sea basins obtained from (a) ADVI, (b) normalizing flows and (c) SVGD, respectively. In each figure, the dashed black line denotes the posterior mean value of each algorithm, which is also displayed by the number below each legend, and the red line denotes the final estimated answer to this 3D question ( $1.065 \times 10^5 \text{ km}^3$ ).

639 sidering that those sedimentary basins are often assumed to exist at the surface  
 640 rather than only in deeper parts of the crust, we define the target function as the largest  
 641 continuous low velocity body that starts from the surface (in other words, for each pos-  
 642 terior sample we strictly require the low velocity body to exist at the surface, otherwise  
 643 we assign that this sample has zero basin volume). Therefore we interpret the upper low  
 644 velocity body as the sedimentary basins of interest (shown in Figure 14d) and calculate  
 645 its volume as the target function of this posterior sample, even though the lower one is  
 646 larger.

647 We calculate this target function for each posterior sample obtained from ADVI,  
 648 normalizing flows and SVGD, and display their posterior target histograms in Figure 15.  
 649 The mean value of each posterior histogram represents the optimal answer estimated from  
 650 each corresponding algorithm, which is denoted by the black dashed line and the num-  
 651 ber below the legend in each figure. We substitute those values and the 3 prior proba-  
 652 bilities  $p(C|\mathbf{f}(\mathbf{m}))$  into equation 3, and obtain the final estimated answer to our ques-  
 653 tion:  $1.065 \times 10^5 \text{ km}^3$  (the red lines in Figure 15).

## 654 6 Discussion

655 We used interrogation theory to answer real-world, unanswered scientific questions  
 656 about the Earth based on Bayesian inversion results represented by posterior probabil-  
 657 ity distributions. Previously, similar questions were usually answered by interpreting mean

658 or maximum likelihood models directly. In the synthetic example, we have proved that  
659 direct interpretation of the mean model alone provides an inaccurate answer, especially  
660 under a coarse model parametrisation. The true Earth has infinitely fine structure, whereas  
661 we often use a relatively coarser parametrisation to reduce the dimensionality of the in-  
662 version problem. It is therefore likely that the answer obtained in this way is always bi-  
663 ased at some level. On the other hand, the examples presented above show that the op-  
664 timal answer obtained from interrogation theory is very close to the true (reference) an-  
665 swer, despite the relatively coarse model parametrisation (the grid size) employed.

666 The above result arises because the target function  $T(\mathbf{m}|\mathbf{f}(\mathbf{m}), C, Q)$ , which projects  
667 model parameter  $\mathbf{m}$  into target space  $\mathbb{T}$  where the question can be answered directly, is  
668 applied stochastically. In the synthetic example, consider a fixed pixel that spans the bound-  
669 ary of the true velocity anomaly. In some samples it is classified as part of the low ve-  
670 locity anomaly by the defined target function (suppose we label those pixels as 1), while  
671 in other samples it is not (we label them as 0). By applying equation 3, we account for  
672 the posterior mean of those labels, resulting in a fraction between  $[0, 1]$ , which denotes  
673 the probability that this pixel belongs to the low velocity anomaly. For comparison, if  
674 we only interpret the mean model (or any other single model) alone, this same pixel al-  
675 ways either belongs or does not belong to the low velocity anomaly, so it always contributes  
676 either 1 or 0. As a result, the effective resolution of the answer obtained from interro-  
677 gation theory can be much higher than might be apparent from the grid cell size alone,  
678 since we consider all of the posterior samples together in a statistical manner. Thus the  
679 answer is still accurate even when using a coarser parametrisation as observed in the sup-  
680 porting information associated with this paper.

681 Bayesian non-linear inversion is many times more expensive than linearised inver-  
682 sion, especially for high dimensional problems due to the curse of dimensionality (Curtis  
683 & Lomax, 2001). Typically geophysicists only present, publish and use a small amount  
684 of the statistical information obtained from Bayesian inversion results, such as mean and  
685 point-wise standard deviations; most of the valuable information within the posterior pdf  
686 is discarded, which can introduce errors and biases when answering questions. This pa-  
687 per shows that interrogation theory provides a way to make use of all posterior samples  
688 obtained from Bayesian inversion, in a way that gives answers of improved accuracy. This  
689 goes some way to justifying the computational expense of solving inverse problems non-  
690 linearly and probabilistically.

691 We considered the effect of different computational inversion algorithms  $C$ , and com-  
692 bined them to calculate optimal answers (equation 3). Thus the uncertainty caused by  
693 the use of any single algorithm was taken into account and the bias of the obtained an-  
694 swer was reduced. On the other hand, all of the above examples only used a single for-  
695 ward function  $\mathbf{f}(\mathbf{m})$ , the fast marching method (together with a modal approximation  
696 for the 3D example) to map model parameter  $\mathbf{m}$  into the corresponding data  $\mathbf{d}$ . Future  
697 improvements in interrogation applications might focus on involving different forward  
698 models to answer area-type (or volume-type) questions, for example using full wave sim-  
699 ulators as the forward model and using full waveform inversion to solve Bayesian inverse  
700 problems (Gebraad et al., 2020; X. Zhang & Curtis, 2020b, 2021), such that we can re-  
701 duce the uncertainty caused by different model-data relationships.

702 In equation 3, we translate the uncertainty from inversion results to the answer space  
703 by calculating the posterior distribution of the target function as shown in Figures 6, 12  
704 and 15. Following Arnold and Curtis (2018) we obtain the statistically unbiased estima-  
705 tor of our answer by calculating the average value of each posterior histogram, which is  
706 the optimal answer  $a_{\mathbf{f}(\mathbf{m}),C}^*$  for each specific forward model  $\mathbf{f}(\mathbf{m})$  and algorithm  $C$ . The  
707 final optimal answer is obtained by taking a weighted sum of each  $a_{\mathbf{f}(\mathbf{m}),C}^*$ . This provides  
708 a single estimate of the answer. Additional uncertainty in the answer could arise from  
709 the assignment of the weights assigned to each algorithm since these were assigned es-  
710 sentially by an informal expert elicitation process (where the authors were the experts).  
711 Polson and Curtis (2010) showed that expert elicitation can be a biased process in it-  
712 self, but that if care is taken then uncertainties on elicited quantities can also be obtained.  
713 If we wish to quantify uncertainty in the final answer caused by different algorithms and  
714 forward models, we may therefore replace the two prior values  $p(\mathbf{f}(\mathbf{m}))$  and  $p(C|\mathbf{f}(\mathbf{m}))$   
715 by two random variables with the elicited probability distributions: the output of equa-  
716 tion 3 then becomes a posterior distribution over the final answer. In this way we are  
717 able to incorporate uncertainty about the performance of different models and algorithms  
718 into the final answer.

719 Prior information is often critical in order to define a reasonable target function.  
720 In the synthetic example we defined the largest continuous low velocity body to be the  
721 low velocity anomaly of interest rather than simply including all of the low velocity bod-  
722 ies inside the mask. In the field data test, we interpreted sedimentary basins as low ve-  
723 locity bodies considering that basins often have relatively lower velocities compared to

724 their surrounding rocks, and further interpreted the largest continuous low velocity body  
725 that starts from the surface to be the 3D basins of interest since these basins have been  
726 observed in the near surface geologically. The definition of the target function may be  
727 more or less subjective in different applications, but this is how one incorporates real-  
728 istic geological prior information into the target function. Geological information is it-  
729 self mainly based on knowledge from experts, hence is affected by subjective choices (C. E. Bond  
730 et al., 2007; C. Bond et al., 2012; Polson & Curtis, 2010; Curtis, 2012). The application  
731 of interrogation theory in this paper tries to reduce some of the bias that would be im-  
732 posed by individuals who often use a single algorithm or method, but we still need (sub-  
733 jective) expertise to make the procedure geologically reasonable. Therefore, the target  
734 function will always be more accurate if we consider more realistic prior information, and  
735 thus will provide a more reliable answer.

736 In 3D rj-McMC inversion, we first projected 3D Voronoi-tessellated models onto  
737 a regular gridded system, such that we can compute some statistics of the posterior dis-  
738 tribution (the average model and point-wise standard deviations). We used these reg-  
739 ular gridded samples to calculate their target function values. As an alternative we could  
740 have performed the target function calculations directly on the Voronoi-tessellated mod-  
741 els, taking care to account for cell volumes so that the estimated threshold values that  
742 discriminate low and high velocities remain unbiased.

743 In this paper, we explicitly tested two different experimental designs: a circular de-  
744 sign used in the synthetic example and a fixed receiver network used in the field data  
745 test. In both cases, we used interrogation theory to find the best answer  $a^*$ . In addition,  
746 in the second step of the 3D inversion, we used three different dispersion datasets picked  
747 from three variational tomographic results. These three datasets can also be viewed as  
748 data obtained from three different “experimental designs”. Therefore, the posterior tar-  
749 get functions shown in Figure 15 can be interpreted as interrogation results obtained from  
750 three different experimental designs, which provided similar results in answer space.

751 In reality, it is common that the (predefined) design used to collect data is not the  
752 optimal one for the question posed because when networks are established it is always  
753 difficult to define a design that can best answer all questions that may be of interest in  
754 future. Interrogation theory also provides a methodology to solve design problems to cre-  
755 ate an experiment that optimises information on one or more questions (Arnold & Cur-

756 tis, 2018). For a given question, we seek the design that provides answers with the high-  
757 est expected utility (before collecting data). For each design from a group of candidate  
758 designs, we calculate the utility value averaged over a representative set of all possible  
759 datasets observable under that design. The optimal design is the one that maximises this  
760 expected utility value. To solve a design problem, in principle we therefore need to solve  
761 thousands of inverse problems (number of candidate designs  $\times$  number of possible datasets  
762 for one design), which is far more expensive than a single probabilistic tomographic prob-  
763 lem (although simplifications can be made which reduce this calculation significantly (e.g.,  
764 Shewry & Wynn, 1987)).

765 For real-world applications, it is possible that our ultimate question may not be  
766 addressed clearly within one interrogation procedure. To better answer the original ques-  
767 tion, a set of new questions are usually posed to provide more background knowledge,  
768 and a sequential interrogation process is required until a satisfactory answer is obtained.  
769 For more details about sequential interrogation, we suggest readers refer to Arnold and  
770 Curtis (2018).

771 In the field data test, we used interrogation theory to find the optimal volume of  
772 the East Irish Sea sedimentary basin. To our limited knowledge, this is the first time that  
773 geophysicist tried to estimate the volume of a basin directly from geophysical inversion  
774 results. In recent years, Carbon Capture and Storage (CCS) has become a key technol-  
775 ogy for the provision of energy with low carbon dioxide emissions. The East Irish Sea  
776 basins studied in this paper host a large carbon dioxide storage potential and represent  
777 a prospective area for CCS in the western UK (Gamboa et al., 2016, 2019). The inver-  
778 sion results for the shear-velocity structure as well as the estimated basin volume can  
779 be used to as background information for future research on CCS beneath the East Irish  
780 Sea.

781 Interrogation theory as presented in Arnold and Curtis (2018) appears to be highly  
782 structured and formalized. One purpose of this paper is to translate the theory into us-  
783 able form, and to provide a concrete example of answering a specific type of question.  
784 One of the main theoretical advances of Arnold and Curtis (2018) was to introduce the  
785 target function in order to allow utilities to be defined in a simpler, more tractable form,  
786 even when a variety of parametrizations and forward functions are considered. A key re-  
787 velation from our examples above is that much of the skill and work involved in answer-

788 ing real-world questions may be spent specifying prior weights for different algorithms  
789 and forward models and defining reasonable target functions in a clear and unbiased man-  
790 ner. We hope to use interrogation theory to answer a wide range of real-world scientific  
791 questions in future studies.

## 792 **7 Conclusion**

793 In this paper, we use interrogation theory to answer a specific type of question about  
794 the Earth: to estimate the shape, area or volume of a subsurface structure by interro-  
795 gating probabilistic Bayesian tomographic results. We establish an interrogation proce-  
796 dure by using a 2D synthetic example. By considering the effect of different computa-  
797 tional algorithms, we reduce the bias of the optimal answer and obtain an accurate es-  
798 timation of the question. The results using different parametrisations show that the same  
799 question can be answered accurately even on a relatively coarse grid, which reduces the  
800 computational cost of Bayesian inversion by orders of magnitude. We further apply in-  
801 terrogation theory to answer realistic questions about the East Irish Sea basins. The first  
802 application to estimate the horizontal area of the shallow part of the basins validates the  
803 theory, as the answer coincides to within 10% of that obtained from surface geological  
804 survey mapping. Finally, we use the method to estimate the total volume of the East  
805 Irish Sea basins for which no previously published answer exist. The theory established  
806 here is quite general, and can be applied to find answers for many other real-world sci-  
807 entific questions.

## 808 **8 Open Research**

809 Travelttime data associated with both the synthetic and the field data tests are avail-  
810 able at Edinburgh DataShare (<https://datashare.ed.ac.uk/handle/10283/4400>).  
811 Software used for the three variational methods as well as the 2D MCMC can be found  
812 at PyMC3 website (<https://docs.pymc.io/en/v3/>, Salvatier et al., 2016). 3D rj-MCMC  
813 code is available at <https://github.com/xin2zhang/MCTomo> (X. Zhang et al., 2018).

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819 ative Commons Attribution (CC BY) licence to any Author Accepted Manuscript ver-  
820 sion arising.

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