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SUMMARY

New techniques for improving both the computational and imaging performance of the three-dimensional (3D) electromagnetic inverse problem are presented. A non-linear conjugate gradient algorithm is the framework of the inversion scheme. Full wave equation modelling for controlled sources is utilized for data simulation along with an efficient gradient computation approach for the model update. Improving the modelling efficiency of the 3D finite difference method involves the separation of the potentially large modelling mesh, defining the set of model parameters, from the computational finite difference meshes used for field simulation. Grid spacings and thus overall grid sizes can be reduced and optimized according to source frequencies and source-receiver offsets of a given input data set. Further computational efficiency is obtained by combining different levels of parallelization. While the parallel scheme allows for an arbitrarily large number of parallel tasks, the relative amount of message passing is kept constant. Image enhancement is achieved by model parameter transformation functions, which enforce bounded conductivity parameters and thus prevent parameter overshoots. Further, a remedy for treating distorted data within the inversion process is presented. Data distortions simulated here include positioning errors and a highly conductive overburden, hiding the desired target signal. The methods are demonstrated using both synthetic and field data.
1 INTRODUCTION

Controlled source electromagnetic (CSEM) techniques use the electromagnetic energy of an artificial transmitter for detecting contrasts in the subsurface electrical conductivity. The bulk conductivity of rocks is dominated by the content of pore fluids, owing to the typically strong contrast between the highly resistive minerals and nonmineral substances, such as water, brine, or hydrocarbons. Even pore fluid substances can exhibit conductivity contrasts which are easily detectable by CSEM methods. While saline formation water has a typical resistivity range between 0.5 and 2 Ω · m, the resistivity of hydrocarbon filled rocks can be up to two orders of magnitude larger (Schlumberger 1987). This has recently made the marine CSEM technique emerge with considerable potential of providing valuable complementary data to seismic hydrocarbon mapping. Seismic methods have a long and established history in hydrocarbon exploration, because they are proven to be very effective in mapping geological horizons with contrasting acoustic properties. CSEM methods, on the other hand, may delineate the different types of fluids within the horizon. With the marine CSEM method, a deep-towed electric bipole transmitter is used to excite a low-frequency (typically 0.1 to 10 Hz) electromagnetic signal that is measured on the sea floor over electric and magnetic field detectors, where larger transmitter-detector offsets can exceed 15 km (MacGregor & Sinha 2000; Eidesmo et al. 2002; Ellingsrud et al. 2002). With the current technology, typical depths of investigation range from 1 to 4 km for offshore prospects. This results in a tradeoff; achievement of greater depths of penetration is accompanied by a loss of resolution.

Large-scale CSEM three-dimensional (3D) geophysical imaging is now receiving considerable attention (Carazzone et al. 2005). While one-dimensional (1D) modelling is relatively easy and trial and error 3D forward modelling straightforward (Weiss & Constable 2006), the need for 3D imaging is necessary as the search for hydrocarbons now increasingly occurs in highly complex and subtle offshore geological environments. This also further emphasizes the importance of combining the information obtained by CSEM surveys with existing 3D seismic depth migration technologies (Hoversten et al. 2000). Faster 2D CSEM imaging has some relevance to this problem. However, because of its assumption of 2D geology, it cannot always be relied upon for a
consistent treatment of the real environment, especially when measurements are made on survey grids specifically designed for 3D imaging experiments (Carazzone et al. 2005).

In this study, we present techniques which further advance the 3D CSEM inversion technique. Its inherently high computational requirements are a main obstacle to industrial applications. Whether finite volume, finite element, or finite difference techniques are used for simulating measurements in three dimensions, the modelling grids designed for approximating complex geology on a large scale usually become too computationally expensive for carrying out fast forward simulations. On the other hand, industrial large-scale 3D surveys with vast data volumes require both large modelling grids as well as many forward simulations; each CSEM transmitter location requires a separate forward calculation for simulating its response. To mitigate this problem, we present a method where the computational simulation grids are decoupled from an underlying common modelling grid. The latter represents the conductivity variation within the survey area. A simulation grid can then be adapted and thus optimized specifically to the geometries and offsets of a given transmitter and its detectors.

Since CSEM inversion is an ill-posed problem, implementation of constraints is important in reducing the solution ambiguity. We present new types of constraints, realized by model parameter transformation functions, to address this issue. Thereby, the electrical conductivity updates during the inversion process are restricted such that non-realistic results are suppressed.

A further technique outlined in this paper aims at efficiently using computing resources for the case of very large data sets. It is realized by the combination of two different levels of parallelization. On the first level, the solution of the forward simulation problem is distributed among a bank of processors. This solution parallelization scales linearly up to a point where the necessary message passing required for completing matrix-vector multiplications in the iterative solution becomes dominant. To maintain the ability to use an arbitrarily large number of processors without a prohibitive message passing overhead, the solution of multiple forward problems is further distributed among groups of processor banks.

Furthermore, we have experimented with the source signature estimation applied to the CSEM inversion problem. While the source signature estimation problem is common in seismic waveform
inversion, it also promises to alleviate data distortions in both amplitude and phase which might otherwise have negative effects on CSEM inverse modelling.

After introducing the theory for both the CSEM inverse and forward problem, the grid separation technique is outlined. Key to this approach is a proper material averaging scheme to map the conductivity parameters of the geological model to the computational grids used for the field solution in the forward problem. Consequently, the inverse problem requires an inverse mapping scheme to update the model parameters from the field solutions obtained on the computational simulation grids. We have made experience with the material averaging scheme used in this study. In an earlier work (Commer & Newman 2005), we applied multi-grid concepts to a finite-difference time-domain modelling scheme. This involved the averaging of material properties on a sequence of coarser simulation grids.

We next present various marine CSEM imaging scenarios using synthetic data to demonstrate the highly improved efficiency achieved by optimizing the simulation grids. This also includes inversion examples where the source signature estimation problem is solved within the inversion framework in order to correct for highly distorted data. At last, the inversion of real field data is presented, where the grid separation method is also further demonstrated. We use a data set of the Troll West Gas Province, located offshore Norway (Gray 1987). These measurements have been used for calibration purposes and modelling studies, since the data is known to contain strong signals caused by a large hydrocarbon reservoir (Johansen et al. 2005; Hoversten et al. 2006).

2 PROBLEM FORMULATION

We give a brief introduction of both the inverse and forward simulation problem. This shall provide the necessary framework for the later outlined concept of separating the model parameter grid from the computational simulation grids. A more detailed formulation of the EM inverse problem can be found in the works of Newman & Alumbaugh (1997; 2000) and Newman & Hoversten (2000).

The inverse problem is formulated by the minimization of the error functional,

\[ \Phi = \frac{1}{2} [D(d^e - d^o)^r D + \frac{1}{2} \lambda (Wm)^r Wm], \] (1)
where $T^*$ denotes the transpose-conjugation operator. In the above expression, the predicted and observed data vectors are denoted by $d^*$ and $d^t$, respectively, where each has $N_d$ complex values. These vectors consist of electric or magnetic field values specified at the measurement points.

The predicted data are determined through solution of the forward modelling problem, discussed below. We have also introduced a diagonal weighting matrix, $D_{N_d \times N_d}$, into the error functional to compensate for noisy measurements; it is typically based on the inverse of the standard deviations of the measurements.

In eq. (1), the properties of the model space are given by the vector $m$. In our finite difference (FD) formulation, the model space consists of a 3D mesh of rectangular cells, where the inversion domain can be represented by the whole model space or a subset of it. Each cell has electrical conductivities, dielectric and magnetic permeability properties assigned to it. Here, we only consider varying electrical conductivities $\sigma$ as unknowns in the inverse problem.

To stabilize the minimization of equation (1), we are required to add a regularization term, acting on the parameter unknowns. Many choices are available. In our past work we have focused on a class of conductivity models using Tikhonov regularization that exhibit smoothly varying properties. Thus we introduce a matrix $W$, based upon a FD approximation to the Laplacian ($\nabla^2$) operator applied in Cartesian coordinates, to reduce model curvature in three dimensions. The influence of the smoothing constraint is controlled by the parameter $\lambda$. A common recipe for its selection is based upon a cooling approach (Haber & Oldenburg 1997). One carries out multiple solutions to the inverse problem starting with a large fixed value for $\lambda$. As $\lambda$ is reduced, the data error, represented by the first term in equation (1), will decrease. The process of reducing $\lambda$ can then be repeated until the data error agrees with a target misfit based upon the assumed noise content of the data.

### 2.1 Non-Linear conjugate gradient minimization

In large-scale nonlinear problems, as considered here, we shall minimize (1) using gradient based optimization techniques because of their minimal storage and computational requirements. We characterize these methods as gradient based techniques because they employ only first deriva-
ative information of the error functional in the minimization process. Gradient based methods include steepest descent, nonlinear conjugate gradient (NLCG) and limited memory quasi-Newton schemes. Newman and Boggs (2004) provide detail derivation of the gradients and an efficient scheme for their computation. Here, the focus is on a NLCG minimization approach because our past experiences have shown it to be the most efficient. The preconditioned NLCG algorithm we use in the minimization of eq.(1) is written as follows:

**NLCG Algorithm**

1. set \( i=1 \), choose initial model \( m_0 \) and compute \( r_0 = -\nabla \Phi (m_0) \)
2. set \( u_0 = M_i^{-1} r_i \)
3. perform line search to find \( \alpha_i \) that minimizes \( \Phi (m_i + \alpha_i u_i) \)
4. set \( m_{i+1} = m_i + \alpha_i u_i \) and compute \( r_{i+1} = -\nabla \Phi (m_{i+1}) \)
5. stop when \( |r_{i+1}| < \epsilon \), otherwise go to step 6
6. set \( \beta_{i+1} = (r_{i+1}^T M_{i+1}^{-1} r_{i+1} - r_i^T M_i^{-1} r_i) / r_i^T M_i^{-1} r_i \)
7. set \( u_{i+1} = M_{i+1}^{-1} r_{i+1} + \beta_{i+1} u_i \)
8. set \( i=i+1 \) and go to step 3

The matrix operator \( M_{i-1} \) in the algorithm is a preconditioner, which steers and scales the conjugate search direction \( u_i \) such that it more closely approximates the Newton direction. A properly chosen preconditioner has a tremendous impact in accelerating the algorithm’s convergence (Newman & Boggs 2004), however at a higher computational expense. To use the NLCG algorithm sensibly also requires efficient computation of the gradient \( r \). Sometimes, implementations of NLCG include a very accurate line search to ensure conjugacy. However, for the 3D problems this is not practical because the evaluation of the error functional is very expensive. Moreover, conjugacy has little meaning in the nonlinear and nonquadratic context. Instead, we have developed a procedure that gives an acceptable decrease of the functional with a minimal number of evaluations. Newman and Alumbaugh (2000) discuss the issue and show that it is possible to achieve acceptable decreases in the error functional using a line search based upon quadratic interpolation, safeguarded with back tracking. Usually, an additional forward modelling application per source,
defined by a transmitter operating at a specific frequency, is all that is needed for the line search. This yields three forward modelling applications per source and per inversion iteration.

2.2 The forward problem

Minimization of eq. (1) involves the error functional gradient $\nabla \Phi$, i.e. the derivative of $\Phi$ with respect to the model parameters in the vector $m$. The data part of $\Phi$ and the predicted data $d^p$ are linked directly through the forward problem. It is described by the time harmonic Maxwell equations in the diffusive approximation,

$$\sigma E - \nabla H = -J$$

$$\nabla E + i\omega \mu_0 H = -M,$$

where a time dependence of $e^{i\omega t}$ is assumed ($i = \sqrt{-1}$). For CSEM applications, the typical range of the angular frequency $\omega$ allows us to neglect displacement currents.

Applied currents generate the electric and magnetic fields, $E$ and $H$, and are denoted by $J$ and $M$ for electric and magnetic sources, respectively. The Earth’s electrical conductivity $\sigma$ is a function of position that is allowed to vary in three dimensions. On the other hand, we set the magnetic permeability $\mu$ to its free space value $\mu_0$. Variations in the magnetic permeability are rare, and are usually confined to magnetic ores and some volcanic soils.

Our solution method for the forward modelling problem is based upon the consideration that the number of model parameters, required to simulate realistic 3D geology, can typically exceed $10^7$. Finite difference modelling schemes are ideally suited for this task, because they can be parallelized to handle large-scale problems that cannot be easily treated otherwise (Alumbaugh et al. 1996). After approximating the Maxwell equations on a staggered grid (Yee 1966) at a specific angular frequency, using finite differencing and eliminating the magnetic field (Alumbaugh et al. 1996), we obtain a linear system for the electric field,

$$KE = S$$

where $K$ is a sparse complex symmetric matrix with 13 non-zero entries per row. The dimension of $K$ is $N_e \times N_e$, where $N_e$ is the FD grid’s total number of edges. Its diagonal entries depend...
explicitly on the electrical conductivity, $\sigma$. The conductivity distribution throughout the model space is to be estimated by the inversion process. Since the electric field, $\mathbf{E}$, also depends upon the conductivity, implicitly, this gives rise to the nonlinearity of the inverse problem. The fields are sourced with a grounded wire or loop embedded within the modelling domain. The corresponding discrete source vector $\mathbf{S}$ includes Dirichlet boundary conditions imposed upon the problem. To avoid excessive meshing near the source, we favor a scattered-field formulation to the forward problem. In this instance, $\mathbf{E}$ is replaced with $\mathbf{E}_s$ in eq. (4). The source term, for a given transmitter, will now depend upon the difference between the 3D conductivity model and a simple background model, weighted by the background electric field, $\mathbf{E}_b$, where $\mathbf{E} = \mathbf{E}_b + \mathbf{E}_s$. We favor simple background models, such as whole space or layered half-space models that can be easily and rapidly simulated. Given the solution of the electric field in eq. (4), the magnetic field can be easily determined from a numerical implementation of Faraday’s law,

$$\mathbf{H} = \frac{1}{-i\omega\mu_0} \nabla \times \mathbf{E}. \quad (5)$$

For realistic earth imaging, involving a large amount of data and hence many sources, a large number of solutions to eq. (4) follows. Consequently, an efficient solution process is paramount. We solve the forward problem to a predetermined error level using iterative Krylov subspace methods, using either a biconjugate gradient (BICG) or quasi-minimum residual (QMR) scheme with preconditioning (Alumbaugh et al. 1996). In general we employ the QMR method with a Jacobi preconditioner for marine CSEM type problems. More elaborate preconditioners have been tested and shown to be not that effective for this problem. These include simple Neumann and Least Squares polynomials, incomplete Cholesky factorization, and algebraic multi-grid (AMG) (Newman et al., 2004). The AMG scheme is most elaborate of the preconditioners tested, and attempts to preserve the null space of the Maxwell operator through properly designed grid transfer operators. While this scheme can produce very fast solutions to the forward problem, it is also highly unstable and unreliable for use within a non-linear inversion framework.
3 OPTIMIZATION OF THE SIMULATION MESH

We assign a conductivity parameter, $\sigma_k$, $k = 1, ..., M$, to each cell of the model domain, where $M$ equals the total number of model cells. In the following, the model grid is denoted by $\Omega_M$. The subset $\Omega_m \subseteq \Omega_M$ shall represent the inversion domain, with $m$ model unknowns. The parameter $\sigma_k$ is real valued and collectively stored in the model vector $m = \Sigma_M$, which is piecewise constant.

Further, the finite-difference simulation grid $\Omega_S$ of size $N_e$, where $N_e$ equals the number of FD mesh cells, is introduced. Both grids are Cartesian with conformal grid axes along the $x$, $y$, and $z$-directions. Usually, one has $\Omega_M = \Omega_S$ ($M = N_e$).

The solution of the forward problem requires a conductivity mapping from $\Omega_M$ to $\Omega_S$, i.e. the computation of an effective conductivity on the edges of the FD mesh, where the electric fields $E$ are sampled. For a given 3D mesh $\Omega_S$ we define the vector of directional edge conductivities,

$$\Sigma_S = (\sigma^x_1, \sigma^y_1, \sigma^z_1, ..., \sigma^x_{N_e}, \sigma^y_{N_e}, \sigma^z_{N_e})^T,$$

for building the $N_e \times N_e$ FD stiffness matrix $K$ of the linear system (4). Note that $N_c$ and $N_e$ denote the total number of grid cells and edges, respectively, belonging to the grid $\Omega_S$. To compute the edge conductivities, we introduce a linear mapping operator $M_{N_e \times M}$,

$$M(\Sigma_M) = \Sigma_S, \quad (M : \Omega_M \to \Omega_S).$$

Consider a given edge $i_e$, belonging to the cell $i_c$ of the FD mesh $\Omega_S$, for the example of an edge along the $x$-axis. In the case $\Omega_M = \Omega_S$, the corresponding element of $\Sigma_S$ is computed from

$$\sigma^x_{i_c} = \frac{\sum_{i=1}^4 \sigma_i w_i}{\sum_{j=1}^4 dV_j} = \frac{dV_i}{\sum_{j=1}^4 dV_j}, \quad (6)$$

where $w_i$ are weights determined by volume fractions. Fig. 1a shows that the four cell conductivities $\sigma_i$ are given by the four model cells connected by the edge where $\sigma^x_{i_c}$ (red arrow) is sampled. These four adjoining cells describe a parallel circuit. Hence, each line of the matrix operator $M_{N_e \times M}$ represents an arithmetic average of the form as in eq. 6. For the equal-grid case, its corresponding edge $i_c$ thus has four non-zero entries $w_i = \frac{1}{4}$.

In the case $\Omega_M \neq \Omega_S$, we employ a material averaging scheme based on an integro-interpolation method mentioned by Moskow et al. (1999). In principle, the method allows to compute edge conductivities on the grid $\Omega_S$ from a series of parallel circuits on $\Omega_M$. Moreover, there may exist an
arbitrary translation, assuming conformal grid axes, between \( \Omega_M \) and \( \Omega_S \). It can be seen that the example of eq. (6) represents a special case of the more general formulation

\[
\sigma_{ic}^e = \sigma_{ic}^x = \left[ \sum_{j=1}^{J} \left( \frac{1}{V_j} \sum_{i=1}^{I_j} \sigma_i dV_i \right)^{-1} \Delta x_j \right]^{-1} \Delta X_{ic}, \tag{7}
\]

where

- \( \Delta X_{ic} \) = length of the edge \( i_c \) (here along the x-axis),
- \( J \) = number of discrete parallel circuits \( P_j \) along \( \Delta X_{ic} \),
- \( V_j \) = total volume of a discrete parallel circuit \( P_j \),
- \( I_j \) = number of model mesh cells included in the volume \( V_j \) or overlapped by \( V_j \),
- \( dV_i \) = volume fraction of \( \sigma_i \) contributing to a parallel circuit \( P_j \), \( (\sum_{i=1}^{I_j} dV_i = V_j) \).
- \( \Delta x_j \) = segment length of the parallel circuit \( P_j \) (here along the x-axis), \( (\sum_{j=1}^{J} \Delta x_j = \Delta X_{ic}) \).

In eq. (7), the inner arithmetic average produces the effective conductivity owing to a parallel circuit of the conductors \( \sigma_i \). Further, the outer sum represents a serial integration of the parallel circuits along the total edge length \( \Delta X_{ic} \). The averaging scheme is best illustrated in two dimensions. In Fig. 1b, \( \Omega_M \) and \( \Omega_S \) are indicated by the black and red grid lines, respectively. For this case one has \( J = 4, I_j = 2 \) for all \( j \), and the dependencies of \( P_j \) on the overlapped cells of \( \Omega_M \) are: \( P_1(\sigma_1, \sigma_4), P_2(\sigma_2, \sigma_4), P_3(\sigma_3, \sigma_4), P_4(\sigma_3, \sigma_5) \). The volumes \( dV_i \) are given by the overlap of the integration area assigned to the edge \( \sigma_{ic}^x \) (shown in pink) with the volume of the model cell \( \sigma_i \).

Obviously, to obtain \( \sigma_{ic}^y \) and \( \sigma_{ic}^z \) for the 3D case, this serial/parallel circuit integration is carried out along the \( y \) and \( z \) edges of the simulation grid cell \( i_c \), respectively.

Since the inversion unknowns \( \sigma_k \) belong to \( \Omega_m \), a mapping from \( \Omega_S \) to \( \Omega_M \) is required for computation of the gradient vector \( \mathbf{r} \) in the NLCG algorithm. Consider the data component, \( \nabla \Phi_d \), of the gradient, that is the term \(-\nabla \Phi(\mathbf{m})\) involving only the first term of the right-hand side of eq. (1),

\[
\nabla \Phi_d = -\text{Re} \left( \{D\mathbf{J}\}^T \{D(\mathbf{d}^x - \mathbf{d}^y)\}^* \right).
\]

Computing \( \nabla \Phi_d \) implicitly requires the Jacobian, \( \mathbf{J} \). Note, however, that we never form \( \mathbf{J} \) explicitly. Its elements are
In terms of the electric field, a Jacobian element is defined by

\[ J_{jk} = \frac{\partial d_j^p}{\partial \sigma_k}, \quad j = 1, \ldots, N_d; \ k = 1, \ldots, M, \]

where \( \mathbf{q}_j \) is the \( j \)th column vector of a \( N_d \times N_e \) \((N_d=\text{size of } \mathbf{d}^p)\) interpolation operator, which maps the electric field solution \( \mathbf{E} \) from \( \Omega_S \) onto the \( N_d \) detector locations defined on \( \Omega_M \). The data sensitivities \( \frac{\partial \mathbf{E}}{\partial \sigma_k} \) follow from differentiating eq. (4) with respect to the model unknowns \( \sigma_k \) (Newman & Hoversten 2000),

\[ \frac{\partial \mathbf{E}}{\partial \sigma_k} = \mathbf{K}^{-1} \left( \frac{\partial \mathbf{S}}{\partial \sigma_k} - \frac{\partial \mathbf{K}}{\partial \sigma_k} \mathbf{E} \right). \quad (8) \]

Note that the term \( \frac{\partial \mathbf{S}}{\partial \sigma_k} \) is non-zero/zero for a scattered/total field solution. The data sensitivity for the \( k \)th model parameter has non-zero entries for these edges \( i_c \) that have a contribution from \( \sigma_k \) through the average (7). In the case \( \Omega_M = \Omega_S \), this amounts to 12 edge contributions, arising from the edges that define the boundaries of the model cell \( \sigma_k \). In other words, as illustrated by the additional arrows in Fig. 1a, there are four edge conductivities for each Cartesian direction, which depend on \( \sigma_k \) through their corresponding average exemplified by eq. (6). In the general case, we denote the number of edge contributions by \( N_e(k) \). Then it follows from the chain rule

\[ \frac{\partial \mathbf{K}}{\partial \sigma_k} = \sum_{n=1}^{N_e(k)} \frac{\partial \mathbf{K}}{\partial \sigma_n^x} \frac{\partial \sigma_n^x}{\partial \sigma_k}, \quad (9) \]

and a similar expression for \( \frac{\partial \mathbf{S}}{\partial \sigma_k} \). The inner derivatives, \( \frac{\partial \sigma_n^x}{\partial \sigma_k} \), of (9) are obtained from the derivative of eq. (7),

\[ \frac{\partial \sigma_n^x}{\partial \sigma_k} = \frac{\sigma_n^x}{\Delta X_k} \sum_{j' = 1}^{J'} \Delta x_{j'} \left( \frac{1}{V_{j'}} \sum_{i = 1}^{I_{j'}} \sigma_i dV_i \right)^{-2} \frac{dV_k}{V_{j'}}. \quad (10) \]

Here, \( J' \leq J \) is the number of segments (parallel circuits \( P_{j'} \)) with a non-zero contribution from \( \sigma_k \). For \( \Omega_M = \Omega_S \), one has \( J' = 1, \Delta x_{j'} = \Delta X_k \), and hence \( \frac{\partial \sigma_n^x}{\partial \sigma_k} = w_k \), which are the corresponding weighting coefficients of the simple average (eq. 6). The general case is again illustrated in two dimensions in Fig. 1b. For this example, the model cell \( \sigma_4 \) (yellow rectangle) shall also correspond to the fourth model unknown \( (k = 4) \). Then eq. (10) becomes

\[ \frac{\partial \sigma_4^x}{\partial \sigma_4} = \frac{\sigma_4^x}{\Delta X_{i_c}} \sum_{j' = 1}^{3} \Delta x_{j'} \left( \frac{1}{V_{j'}} \sum_{i = 1}^{2} \sigma_i dV_i \right)^{-2} \frac{dV_4}{V_{j'}}. \]
Here, $J' = 3$, because $\sigma_4$ contributes to the three parallel circuits $P_1(\sigma_1, \sigma_4), P_2(\sigma_2, \sigma_4), P_3(\sigma_3, \sigma_4)$.

4 IMPLEMENTATION OF CONSTRAINTS

Implementation of constraints is helpful in reducing solution ambiguity in the imaging process and avoiding nonphysical conductivity estimates, i.e. negative or unrealistically high conductivity estimates. Here, we consider box constraints to restrict the electrical conductivity within the imaging volume to be bounded. Specifically, one requires

$$a_k < m_k < b_k,$$

for the $k$th model parameter. Two schemes have been implemented in the NLCG inversion iteration to enforce the box constraints. An active set method requires the model update to be strictly feasible. When components of the current model are on the bounds, the method checks the steepest descent direction to determine if the corresponding components of the pending model update will be no longer feasible. If this is the case, we deflate to zero those corresponding components in the search direction that will be used in the line search process to update the model. Hence, there will be no changes in these model components on the bounds during and after the update. On the other hand, if during the line search, a trial step shows that a bound would be violated, backtracking along the deflated search direction keeps the updated model strictly feasible. Implementation of an active set scheme to enforce bound constraints is straightforward, but may cause convergence degradation of the NLCG algorithm.

An alternative involves usage of transformation functions that map the bounded conductivity parameters to an unbounded domain in the transform space. Our inversion scheme allows to choose between two such transformations. The first is an inverse hyperbolic tangent transformation and the second is based on log parameters. In effect, both schemes transform a constrained inverse problem to an unconstrained type. Similar types of transformations within multi-dimensional frequency- and time-domain inversion frameworks, based on logarithmic parameters, have been
quite effective in insuring that the electrical conductivity is strictly positive (Newman & Alumbaugh 2000; Commer et al. 2006).

Details of the transform method for enforcing upper and lower bounding constraints are as follows. Consider the first transformation where

\[ m_k = \left( \frac{b_k - a_k}{2} \right) \tanh(x_k) + \left( \frac{b_k + a_k}{2} \right); \quad -\infty < x_k < \infty. \]  

(11)

Here, \( x_k \) is the representation of the model component in the transform space, and \( m_k = \sigma_k \).

Further, the transformed parameter is related to the original model parameter by the expression

\[ x_k = \tanh^{-1} \left( \frac{2m_k - b_k - a_k}{b_k - a_k} \right); \quad a_k < m_k < b_k. \]  

(12)

Differentiating eq. (11) with respect to \( x_k \), utilizing eq. (12), yields

\[ \frac{\partial m_k}{\partial x_k} = \left( \frac{b_k - a_k}{2} \right) \text{sech}^2 \left[ \tanh^{-1} \left( \frac{2m_k - b_k - a_k}{b_k - a_k} \right) \right]. \]  

(13)

The hyperbolic secant function in eq. (13) is always positive and bounded and when squared is similar to a normal Gaussian distribution. It achieves its maximum value of \((b_k - a_k)/2\) when \( m_k = (b_k + a_k)/2 \).

For the second option of logarithmic parameters one has for the equivalent of eqs (11)-(13)

\[ m_k = \frac{a_k + b_k \exp(x_k)}{1 + \exp(x_k)}; \quad -\infty < x_k < \infty. \]  

(14)

\[ x_k = \log(m_k - a_k) - \log(b_k - m_k); \quad a_k < m_k < b_k. \]  

(15)

\[ \frac{\partial m_k}{\partial x_k} = \frac{(b_k - a_k) \exp(x)}{(1 + \exp(x_k))^2}. \]  

(16)

Using eq. (13) or (16), it is a simple matter to recast the cost functional gradient in terms of the transformed variable, where component wise we have

\[ \frac{\partial \Phi}{\partial x_k} = \frac{\partial \Phi}{\partial m_k} \frac{\partial m_k}{\partial x_k}. \]  

(17)

Another advantage of this type of transformation is that it may produce sharper image rendering if tight bounds are selected from a priori information, as will be demonstrated in a synthetic example below. However, if the bounds are too restrictive, then it is possible that unacceptable data fits will result. With the transformed expression for the gradient in eq. (17), one can apply the NLCG algorithm directly to the transformed problem, which implicitly enforces the bound constraints. It is
also understood that the regularization operator now applies directly to the transformed unknowns, \( x_k \ (k = 1, \ldots, m) \), in the minimization procedure.

5 EXPLOITATION OF SOLUTION PARALLELISM

In a real industrial-sized data application, up to hundreds of transmitters might have to be employed, in order to image the subsurface at a sufficient level of spatial resolution and detail for mapping reservoirs (Carazzone et al. 2005). This can lead to tens of thousands of solutions to the forward modelling problem for a single imaging experiment. Hence, the computational demands for solving the 3D inverse problem are enormous and non-trivial. To cope with this problem, our algorithm utilizes two levels of parallelization, one over the modelling domain, and the other over the data volume. All processor communication is carried out using the Message Passing Interface (MPI) software library. In solving the forward problem on a distributed environment, we first split up the FD modelling domain, not the matrix, into a Cartesian topology. The details of this scheme are outlined by Alumbaugh & Newman (1996). Thus a forward modelling problem is solved amongst a number of \( N_{xyz} = n_x \times n_y \times n_z \) processors. As the linear system is relaxed, which involves matrix-vector products on each of the \( N_{xyz} \) processors, values of the solution vector at the current Krylov iteration, that are not stored on the processor, must be passed by neighboring processors to complete the product. In addition to this message passing between neighboring processors, several global communications are carried out to complete the dot products needed for the Krylov relaxation iterations. The solution time’s rate of decrease using this kind of parallelization flattens with increasing \( N_{xyz} \), since the overhead due to message passing becomes more and more dominating.

To avoid a message passing overhead, a second level of parallelization is realized by distributing the data, i.e. the transmitters of a data set, over groups of processors. With a number \( N_{data} \) of such processor or data groups, one has thus a total number of tasks \( N_{total} = N_{xyz} \times N_{data} \). This allows to keep a balanced ratio between \( N_{xyz} \) and the size of the forward problem, which is dictated by the size of its corresponding FD mesh \( \Omega_S \). At the same time, an arbitrarily large number of CPUs can be employed, as the number of data groups, \( N_{data} \), can be increased linearly with the
total number of transmitters employed in the imaging experiment. One is interested in achieving maximum load balancing among the processor groups assigned to each data group, because global communication to compute dot products needs to be done several times per inversion iteration. Consider a group of transmitters where source-receiver configurations and source excitation frequency vary for each transmitter. Optimized FD meshes within the group may vary considerably in size. To keep the workload balanced, we keep $N_{xyz}$ constant for each data group and distribute the transmitters among the data groups such that each group has a similar workload in terms of grid sizes.

This data decomposition is highly parallel. The main computational burden occurs with the forward FD solves. We have achieved nearly perfect scaling with this scheme. Provided sufficient computational capacity, it allows for realistic data sizes and 3D imaging volumes to be analyzed on time scales acceptable to the exploration process.

6 SYNTHETIC MARINE CSEM SURVEY EXAMPLES

Synthetic inversion examples using data from a simulated marine environment are presented. The model consists of a resistive reservoir ($\sigma = 0.02$ S/m) of size $3 \text{ km} \times 3 \text{ km} \times 0.3 \text{ km}$ along the $x$, $y$ and $z$ coordinates, respectively. The target is embedded into a homogeneous and conductive background ($\sigma = 1.4$ S/m) and its upper boundary lies at a depth of $z = 1200$ m below the seafloor ($z = 0$ m). Inversion results of different transmitter-receiver configurations will be shown below. Synthetic electric field data for the frequencies 0.25, 0.75, and 1.25 Hz were generated. Normally distributive Gaussian noise was added to the data, based upon three percent of the measurement amplitude. In addition, any data below an assumed noise floor of $1 \cdot 10^{-13}$ V/m were discarded from the analysis.

For this scenario, we design a rather conservative model grid $\Omega_M$ with a uniform node spacing of $\Delta = 75$ m and a size of $N_c = 134 \times 134 \times 134$ cells. This spacing fulfills a typical spatial sampling requirement of 5 grid nodes per skin depth $\delta$, where

$$\delta \approx 503 \sqrt{\frac{1}{\sigma_b f}}$$  \hspace{1cm} (18)
Table 1. List of model and simulation grids for synthetic data generation and inversion

<table>
<thead>
<tr>
<th>Grid</th>
<th>Number of cells</th>
<th>spacing $\Delta$ (m)</th>
<th>$f$ (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Omega_M^0$</td>
<td>$200 \times 200 \times 200$</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>$\Omega_M$</td>
<td>$134 \times 134 \times 134$</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>$\Omega_S^1$</td>
<td>$50 \times 50 \times 50$</td>
<td>200</td>
<td>0.25</td>
</tr>
<tr>
<td>$\Omega_S^2$</td>
<td>$80 \times 80 \times 80$</td>
<td>125</td>
<td>0.75</td>
</tr>
<tr>
<td>$\Omega_S^3$</td>
<td>$100 \times 100 \times 100$</td>
<td>100</td>
<td>1.25</td>
</tr>
</tbody>
</table>

is estimated using the seafloor background conductivity ($\sigma_b = 1.4$ S/m) and the highest employed frequency, $f_3 = 1.25$ Hz.

The inversion domain $\Omega_m$ covers 90% of the model space below the seafloor. Because the CSEM data are generated from the same forward solution used in the inversion, we have taken steps to insure that the simulated data have some degree of independence from $\Omega_m$. Specifically, a finer mesh, $\Omega_M^0$, with a node spacing $\Delta = 50$ m, and thus a size of $N_c = 200 \times 200 \times 200$ cells, was used as FD simulation grid for data generation. The three simulation grids $\Omega_S$ employed in the inversions each have a uniform grid node spacing, which is adapted to the source frequency using eq. (18). For each grid, the grid spacing $\Delta$ is chosen to meet a spatial sampling requirement of 4 nodes per skin depth $\delta$. Table 1 summarizes the details of all grids. The main purpose of the synthetic data inversions presented here is a feasibility study for adaptive simulation meshes. Therefore, we choose a rather ideal starting model with the true background conductivity for all inversions.

In the following, each imaging experiment shall be numbered consecutively. The configuration of the first synthetic imaging study, referred to as inversion 1, is shown in Fig. 2. A single profile with 7 inline horizontal electric dipole transmitters runs across the target’s center, where each source has a length of 200 m and is located at $z = 0$ m. Note that we have applied the reciprocity principle to the synthetic data. The positions of the real CSEM transmitter along the sail line become the computational receiver positions, and the real CSEM detectors on the seafloor become computational sources. Therefore, the expressions sources and receivers refer to the (computational) sources and receivers as they are defined in the simulations. The electric point dipole receivers are located at $z = -50$ m and are separated by a distance of 100 m. Only inline electric
Table 2. Computational times and resources employed for the shown inversion results. Hardware specifications: Intel(R) Xeon(TM) CPU 3.60 GHz.

<table>
<thead>
<tr>
<th>Inversion number</th>
<th>Number of CPUs ((n_x \times n_y \times n_z \times n_d))</th>
<th>Iterations</th>
<th>Computing time per iteration (min)</th>
<th>Total computing time (hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (reference)</td>
<td>144 ((3 \times 4 \times 4 \times 3))</td>
<td>87</td>
<td>32.5</td>
<td>47.1</td>
</tr>
<tr>
<td>1 (coarse-grid)</td>
<td>144 ((3 \times 4 \times 4 \times 3))</td>
<td>97</td>
<td>5.1</td>
<td>8.2</td>
</tr>
<tr>
<td>2 (reference)</td>
<td>27 ((3 \times 3 \times 3 \times 1))</td>
<td>80</td>
<td>50.2</td>
<td>66.9</td>
</tr>
<tr>
<td>2 (coarse-grid)</td>
<td>27 ((3 \times 3 \times 3 \times 1))</td>
<td>75</td>
<td>1.3</td>
<td>1.6</td>
</tr>
<tr>
<td>3</td>
<td>100 ((5 \times 5 \times 4 \times 1))</td>
<td>250</td>
<td>4.7</td>
<td>20.0</td>
</tr>
<tr>
<td>4</td>
<td>64 ((4 \times 4 \times 4 \times 1))</td>
<td>150</td>
<td>0.63</td>
<td>1.6</td>
</tr>
<tr>
<td>5</td>
<td>128 ((4 \times 4 \times 4 \times 2))</td>
<td>172</td>
<td>19.8</td>
<td>56.7</td>
</tr>
</tbody>
</table>

fields are inverted, these are the fields parallel to the transmitter orientation. Each source operates at the three frequencies \(f_1 = 0.25\) Hz, \(f_2 = 0.75\) Hz, and \(f_3 = 1.25\) Hz. Hence, computation of the predicted data at each inversion iteration effectively requires 21 forward solutions. We refer to the inversions using the coarser simulation meshes as coarse-grid inversions. For a comparison, a reference inversion result was also produced, where \(\Omega^i_S = \Omega_M\) for all three frequencies \(f_i\). Further, a logarithmic type of parameter transformation according to eq. (15) with constant lower/upper bounds of 0.005/1.5 S/m is employed.

Both the data and model part of the total error functional, computed from eq. (1), are depicted in Fig. 3. Data fits are exemplified for the frequency \(f_1 = 0.25\) Hz in Fig. 4. The reference and coarse-grid inversions needed 87 and 97 iterations, respectively, to reach a final data misfit of one. Refer to Table 2 (Inversion number 1) for details about the computational resources used for this result. While the coarser meshes enable a computational speed-up factor of 5.5, the final image shows no significant deterioration, compared to the reference inversion, as can be seen in Fig. 5.

In a typical imaging experiment, one might want to start inverting a subset of the data in order to refine an image in a step-by-step fashion. In the next study (inversion 2), we demonstrate that for the kind of target chosen here, the data of the lowest frequency, \(f_1 = 0.25\) Hz (7 sources), provides sufficient information for resolution of the conductor at depth. Error functional and final
model are shown in Figs 6 and 7. This inversion produces an image very similar to the previous one, however with a slightly less pronounced conductor.

Because both inversions 1 and 2 only employ a single sail line, one observes limited lateral sensitivity perpendicular to the sail line. While the resolution along the profile is satisfactory for this target, the lateral sensitivity to the target is limited to ±1 km along the y direction. The bow-shaped lateral image (“migration smile”) also results from a lack of resolution. Obviously, the lateral geometry of the target that can be recovered will be highly dependent on the survey coverage. Hence, high resolution 3D imaging of marine CSEM measurements will require spatially exhaustive data volumes such as those generated by multiple sail lines over the target.

A third imaging study (inversion 3) uses data from six profiles in a radial configuration (Fig. 8). A similar survey layout with a larger number of transmitter sail lines, was used in an imaging experiment presented by Carazzone et al. (2005). Here, the profiles contain altogether 25 source locations, where each location has two horizontal source polarizations. In contrast to the previous inversions, the receiver dipoles have two endpoints and a length of 100 m. We invert only the data of the frequency $f_1 = 0.25$ Hz. In total, the data set contains 50 effective sources and 20020 data points. The larger data set requires more inversion iterations in order to achieve the target misfit (Fig. 9). In a preliminary study, we observed very similar results between reference and coarse-grid inversions for such a profile layout. Here, only the coarse-grid result, using grid $\Omega^1_S$, is shown in Fig. 10. Comparing with the single-profile results, the image is highly improved laterally. Deviations from the true target are a slightly non-planar upper boundary and a concentration of decreased conductivities, with a minimum of $\sigma = 0.01$ S/m, towards the target’s center. Instead of running a (fine-grid) reference inversion for the same number of iterations, only the preliminary stage of the inversion was repeated using $\Omega^1_S = \Omega_M$; thereby we can estimate a computational speed-up factor of approximately 40 for this example.

For marine CSEM imaging experiments, thus far, the lower and upper bounding constraints promise to be very useful in alleviating conductivity overshoots (Gibbs phenomenon) near structural boundaries. We have also made the experience that, in contrast to unbounded parameters, both types of parameterizations are more powerful in suppressing near-surface image artifacts due
to statics and positioning errors at the detectors. Though the shown synthetic studies demonstrate that acceptable models can be recovered, solution nonuniqueness remains a formidable problem. While employing both upper and lower bounding constraints can be highly beneficial, a convergence failure may result from too restrictive bounds. It is therefore imperative that prior information be incorporated in the imaging process to restrict the class of solutions to geologically meaningful ones.

7 SOURCE SIGNATURE CORRECTION

In an inversion scenario with real field data, it is likely that data distortions due to systematic measurement errors vary in the transmitter’s frequency. Moreover, each distinct source may be affected differently by positioning errors or local inhomogeneities in its vicinity that are not accounted for in a starting model. In time-domain forward modelling, such transmitter-characteristic data distortions can be taken into account by convolution of the modelling time curve with the Earth’s impulse response measured nearby the transmitter. In the frequency domain, this translates to multiplication of the right-hand-side of eq.(4) by a complex-valued scaling factor $s$,

\[ KE = sS. \]  

Following the findings of Pratt (1999) for seismic waveform inversion, we found that it may be beneficial to assign an unknown complex scaling factor to each CSEM source, thus taking into account data distortions in the form of both amplitude and phase shifts. In an inversion framework, this is realized by augmenting the inversion parameters with a set of scaling factors, where one factor can be assigned to each distinct source or to multiple sources. Hence, one solves a source signature estimation problem together with the imaging problem by also minimizing the data part of eq. (1) with respect to $s$, where $s$ is embedded within $d^o$, leading to

\[ s = \frac{d^T d^*}{d^T d^o}. \]  

In practice, $s$ is computed after each model update during an inversion iteration and applied to the modelling data $d^o$ afterwards.
Table 3. Inversion 4: Endpoint positions \((x, y, z)\) of transmitter dipole in Meters for imaging study with source signature correction.

<table>
<thead>
<tr>
<th>True (displaced) positions</th>
<th>Assumed positions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endpoint 1</td>
<td>Endpoint 2</td>
</tr>
<tr>
<td>-3100,0,0</td>
<td>-2900,-50,-50</td>
</tr>
<tr>
<td>-2100,0,-30</td>
<td>-1900,-20,0</td>
</tr>
<tr>
<td>-1100,-100,0</td>
<td>-900,-100,0</td>
</tr>
<tr>
<td>0,0,0</td>
<td>200,0,0</td>
</tr>
<tr>
<td>900,100,0</td>
<td>1100,0,-60</td>
</tr>
<tr>
<td>1900,0,0</td>
<td>2000,0,-20</td>
</tr>
<tr>
<td>2900,-50,-20</td>
<td>3100,30,-70</td>
</tr>
</tbody>
</table>

For the following inversion study (inversion 4), we simulate a case where the measured positions of the real detectors on the seafloor would have errors. We use the same data-generating model as in the previous examples, and a source-receiver configuration similar to that of inversion 2, with 7 sources and a transmitter frequency of \(f_1 = 0.25\) Hz. For creation of the distorted input data, the endpoint positions of the computational sources are modified according to Table 3. The two left columns list the true endpoints used for the synthetic data generation, and the two right columns are the (erroneous) positions as assumed for the inverted data. Two inversions were carried out, one without activating the source signature factor, another one with a separate factor \(s\) for each of the 7 sources. Figs 11 and 12 show the error functional and the resulting images for both inversions. Comparing the results, it can be observed that there is significant improvement achieved by enabling the source scaling. While both model images exhibit the resistive target, additional artefacts, with the largest one nearly as large in size as the target, result from the inversion without scaling. The occurrence of artefacts is strongly suppressed when enabling the scaling factor. However, the convergence of the error functional towards a value of 27 indicates that the relatively large distortion imposed on the data can only be mitigated to a limited degree by the complex scaling factor.

In the next example, it is demonstrated for a different kind of data distortion, how the source signature correction (SSC) factor may improve the inversion result. To generate strong data dis-
tortions, a layer with randomly distributed conductivities between 4 and 10 S/m was added to the true model used for our synthetic data. The layer starts below the sea bottom and has a thickness of 200 m. As a starting model, a homogeneous background is assumed, again with the true conductivity. Here, we use the same survey layout, number of sources and frequencies, and (coarse) grids as for inversion 1. To see the effect of the SSC, two inversions without its activation are first carried out. The difference between these two inversions is that the second one uses a solution preconditioner (PC). Key to this enhanced solution approach is an adjoint method that allows for an economical approximation of the Hessian used as the preconditioner $M$ for the NLCG algorithm (see Section 2.1). The matrix operation $M^{-1}P$ in the algorithm is a PC, that changes the conjugate search direction $\mathbf{u}_t$ such that it steers more toward the Newton direction. The effect of using the PC is that it scales the search direction, causing the activation of deeper regions in the model, i.e. the inversion tends to put more weight on the updates of the corresponding model components $\sigma_k$, compared to more shallow model regions. For more details about this type of PC the reader is referred to the work of Newman & Boggs (2004).

In addition to the two inversion without SSC, two more were carried out. The third one has the SSC activated, and the fourth one has both the SSC and PC activated. The error functional curves of all four attempts are shown in Fig. 13. Only the two inversions with SSC achieve a significant misfit decrease, where the preconditioned one reaches a final misfit which is by a factor of 1.3 smaller. This also reflects in the final images shown in Fig. 14. The upper figure (a) shows the true model with the upper conductive seabed. Below (figure b) is the result obtained without using the SSC, where both the non-preconditioned and preconditioned inversions produce similar images. No resistive target appears in these images. Using the scaling factor (c), the resistor appears very faintly a few hundred meters above the true target. A strong yet distorted image of the reservoir is obtained when using both SSC and PC.

Although great solution improvement is achieved by using the SSC in a preconditioned inversion, one would have to exercise caution when interpreting the image. First, it has to be repeated that the strong data distortions simulated here can only be represented partly by the source signature. Second, the activation of deeper model regions by the PC may be stronger than desired. We
note that the shown results using the SSC is a rather exploratory study, demonstrating its potential
of solution improvement. Further studies with different types of systematic data errors, which are
typical in CSEM surveys, are to be carried out to gain further understanding about usage of EM
source signatures in inversions.

8 FIELD DATA EXAMPLE

We present a field example using seabed logging data from the Troll West Gas Province (TWGP).
This hydrocarbon reservoir is part of the large Troll Field complex, located offshore Norway.
Details about the exploration site are given by Gray (1987), and the CSEM survey is outlined in
detail by Johansen et al. (2005). Here, we give a summary about both the survey and the reservoir
characteristics. The survey layout is further illustrated in Fig. 15 (a and b).

- The survey was designed with 24 CSEM detectors on a single profile, covering a profile
  length of approximately 12 km.
- The transmitter antenna is a horizontal electric dipole of length 230 m. It was towed along an
  overflight profile, at an average of 25 m above the detectors, covering a profile length of more than
  25 km across TWGP.
- Sea water depth varies between 300-360 m in the Troll Field complex.
- The reservoir is embedded within Jurassic sandstones.
- Water bearing sands and overburden sediments have conductivities between 0.5 and 2 S/m.
- Resistivity measurements in an exploration well showed an average of 200-500 $\Omega \cdot m$ within
  the hydrocarbon bearing layer, and a maximum reservoir thickness of 160 m.
- The upper reservoir boundary’s depth is about 1400 m below sea surface.
- The reservoir is relatively large with a horizontal extension of approximately 8 km along the
  survey profile.

In the following, the reciprocity principle is used again by changing the tow line of the real
CSEM transmitter to the computational receiver profile, and the real detector positions to the com-
putational sources. The inverted data set includes a total of 48 computational sources, operating at
the two frequencies $f_1 = 0.25$ Hz and $f_2 = 0.75$ Hz, with 24 sources per frequency. The measurements consist of inline, i.e. parallel to the source orientation, electric fields, these are 1192 data points in total. The survey also included measurements at a transmitter frequency of 1.25 Hz. The noise content of the data increases with the transmitter frequency. Inverting only the data belonging to the frequency $f_1$, we were able to reach a final misfit of $\Phi = 1$. Adding data of the higher frequencies, the misfit converges towards a higher value. Compared to the two lower frequencies, the noise content of the data belonging to the frequency 1.25 Hz is relatively high. Hence, we decided to exclude this data from the inverted data set.

In a preliminary modelling study, similar to the one outlined by Johansen et al. (2005), we found that bathymetry effects are negligible compared to the relatively large reservoir response. The maximum vertical difference between the source positions is 4 m over a source profile of more than 12 km. Therefore, our starting model contains a flat seabed with an averaged water depth of 323 m. All sources are placed on the seabed at $z=323$ m, while the original receiver positions with respect to the sources are kept. We use a starting model with a homogeneous background of 0.3 S/m below the sea bottom. No further a priori information is utilized during the inversion. Uniform model smoothing is applied within the whole inversion domain, using a regularization parameter of $\lambda = 0.1$. Because of the large target size, no bathymetry, and a rather moderate background conductivity variation within the model, a rather coarse modelling mesh can be used. We believe that, expressed in terms of the principle of Occam’s razor, it is favorable to limit the number of model unknowns, thus countering to some degree the solution non-uniqueness of the ill-posed inverse problem.

Again, the design of a proper modelling mesh and simulation meshes for both employed frequencies is based on skin depth estimations, as outlined in section 6. All mesh details are summarized in Table 4. While the simulation grid stretching, with the minimum and maximum cell sizes also given in Table 4, is constant for all sources of the same frequency, a separate simulation mesh is assigned to each source in practice. Each simulation grid’s node positions can thus be adapted to the source and receiver positions and their corresponding offsets. This is illustrated in Fig. 15c for the sources R1/R24 located on the left/right end of the source profile. The simula-
Table 4. List of model and simulation grids for TWGP data inversion

<table>
<thead>
<tr>
<th>Grid</th>
<th>Number of cells</th>
<th>$\Delta_x$</th>
<th>$\Delta_y$</th>
<th>$\Delta_z$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Omega_M$</td>
<td>$125 \times 41 \times 59$</td>
<td>250</td>
<td>250</td>
<td>100</td>
</tr>
<tr>
<td>$\Omega_S^1$</td>
<td>$85 \times 41 \times 85$</td>
<td>125/250</td>
<td>250/250</td>
<td>25/200</td>
</tr>
<tr>
<td>$\Omega_S^2$</td>
<td>$110 \times 43 \times 85$</td>
<td>75/125</td>
<td>125/250</td>
<td>25/200</td>
</tr>
</tbody>
</table>

...tion grids assigned to these sources cover a different subset of the modelling mesh. Because of different skin depth criteria, the grids $\Omega_S^2 (f_2 = 0.75 \text{ Hz})$ cover a slightly smaller volume than $\Omega_S^1 (f_1 = 0.25 \text{ Hz})$.

We stopped the inversion (given number 5 in Table 2) after 172 iterations, when no more significant progress was made in the misfit decrease, shown in Fig. 16. The final data fits for both the real and imaginary parts of the electric field are shown in Fig. 17 for the frequency $f_1 = 0.25 \text{ Hz}$ and in Fig. 18 for $f_2 = 0.75 \text{ Hz}$. Fig. 19 shows both $xz$ and $yz$ sections of the final image. The inversion reaches a satisfactory data fit, produced from a model with a clear image of the resistive target.

A common way of incorporating prior information would be the removal of the smoothing constraints, given by the second term in eq. (1), along surfaces identified as seismic horizons (Hoversten et al. 2006). This is based on the assumption that sharp changes in the acoustic impedance across reflection horizons also constitute layer boundaries with contrasting electrical conductivities. Although we did not incorporate such sharp boundaries into the smoothing constraints, both the depth and location of the reservoir is well within the boundaries defined by two seismic horizons, which were available as prior information (Hoversten, 2006, pers. comm.), shown by the black lines in the middle Fig. 19. Below the reservoir, it is assumed that the high porosity sands are filled with brine. The presence of such a brine layer is clearly indicated in the model by increased conductivities below a depth of 2000 m. Similar to the observations in the model result of inversions 1 and 2, the lateral resolution is limited along the single survey profile. However, the $yz$ sections of the image (Fig. 19) also support the large reservoir widths of 3.5-5 km assumed by Johansen et al. (2005).
This section is concluded with a comparison of the inversion result with a simplified geological model by Johansen et al. (2005), shown in Fig. 20. The geological section in the upper figure was based on 3D FD forward modelling, and the incorporation of seismic reflection data and borehole EM measurements. A good match is achieved for the vertical reservoir position, while the inversion result reveals a larger reservoir thickness than indicated by the exploration well data. Note, however, that no further constraints in the form of sharp-boundary horizons were enforced. Although rather speculative, it shall also be noted that the image may reveal a wider reservoir extension than assumed in the geological section. This may be indicated by the left end of the reservoir image, at profile positions $x = 3000 - 5000$ m in the lower Fig. 20. Here, the resistor shows a clear agreement in shape with the sedimentary boundaries below $z = 1600$ m (indicated by a red question mark in the section).

9 CONCLUSIONS

We have made significant progress in further reducing the computationally high demands of large-scale CSEM inverse problems. Being able to separate the simulation space from the model space, in terms of FD grid design, opens a range of possibilities. As demonstrated, a simulation mesh can be adapted to the source excitation frequency, source-receiver offsets, and its corresponding largest distances, and thus be optimized computationally. Depending on the location of a source in the model and its coverage of the inversion domain, given by the source-receiver geometry, the simulation mesh position can be optimized individually for each different source. As shown in the field data example, one can thus let the simulation grids assigned to a survey profile “slide” along the profile, where they only have the minimum required grid sizes. Such a capability is essential for treatment of industrial field data sets, where survey profiles cover areas which may easily exceed sizes of 100 km$^2$. The computation times achieved with the grid separation scheme show that 3D CSEM inversion is now feasible within reasonable times, using mid-sized, parallel cluster computers.

The efficient usage of computer resources by combining two different levels of parallelization is further essential for treatment of data sets of arbitrarily large sizes.
Both the synthetic results and field data inversion examples show relatively sharp images of the known resistive targets. Here, using proper parameter constraints has proven to be extremely valuable in avoiding conductivity overshoots, which are prone to happen in unbounded inversions, particularly in the case of noisy data.

Including the source signature estimation problem, as shown in the synthetic studies, indicates significant potential for correcting for unwanted data distortions directly within the imaging process. Although a potentially very useful additional tool, it has to be emphasized that a careful data preprocessing still remains very important to ensure maximum data integrity.

10 ACKNOWLEDGMENTS

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REFERENCES


Figure 1. Illustration of scheme for mapping between model and simulation grid. (a) shows the equal-grid case. (b) illustrates the case of different grids in two dimensions.
Figure 2. Inversion 1: Transmitter-receiver configuration for synthetic data generation of a single-profile seafloor survey.

Figure 3. Inversion 1: Error functional $\Phi$, according to eq. (1), of synthetic single-profile data inversion.
Figure 4. Inversion 1: Data fits for all 7 sources (survey configuration shown in Fig. 2), exemplified for the excitation frequency $f = 0.25$ Hz. Initial (grey) and final fits (red) for both reference and coarse-grid inversions are shown.
Figure 5. Inversion 1: Final model solution for reference (upper) and coarse-grid (lower) inversions.
Figure 6. Inversion 2: Error functional $\Phi$, according to eq. (1), of synthetic single-profile data inversion.
Figure 7. Inversion 2: Final model solution for reference (upper) and coarse-grid (lower) inversions.
Figure 8. Radial transmitter-receiver configuration of 3D seafloor survey.
Figure 9. Inversion 3: Error functional $\Phi$, according to eq. (1), of synthetic multi-profile data inversion.
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Figure 10. Inversion 3: Final model solution.
Figure 11. Inversion 4: Error functional $\Phi$ for data inversion without (black) and with (red) source signature correction factor.
Figure 12. Inversion 4: Final model solution for inversion of data set with distorted transmitter endpoint positions. Upper/lower figures are created from inversions without/with source signature correction factor as an additional inversion parameter.
**Figure 13.** Inversion 5: Error functional $\Phi$ for inversion of distorted data without SSC factor and PC activated (black). Red, green, and blue curves show results when PC, SSC, and both PC and SSC are active, respectively.
Figure 14. Inversion 5: (a) The inverted data set was created from a seabed model including a conductive upper layer of 200 m thickness with a randomly distributed conductivity between 4 and 10 S/m. (b) Inversion without preconditioner (PC) and no source signature correction (SSC) enabled. (c) Inversion without PC, but SSC activated. (d) Inversion with both PC and SSC, showing a strongly enhanced image at depth.
Figure 15. Layout of the survey over the Troll West Gas Province. (a) Vertical section (xz). (b) Horizontal section (xy). (c) Illustration of the model subdomains covered by the simulation grids assigned to sources R1 and R24 for both frequencies $f_1$ and $f_2$. 
Figure 16. Error functional $\Phi$ of the TWGP inversion.
Figure 17. Data fits for TWGP inversion. Shown are observed and reproduced electric fields along the receiver profile for each source R1-R24 using the transmitter frequency $f_t = 0.25$ Hz. The red and black curves are the real parts of the observed and reproduced electric field, respectively. The blue and purple curves are the corresponding imaginary parts.
Figure 18. Data fits for TWGP inversion. Shown are observed and reproduced electric fields (real and imaginary parts) for each source R1-R24 using the transmitter frequency $f_2 = 0.75$ Hz.
Figure 19. Image of TWGP. The top figure shows the survey profile. The $xz$-section (middle) is the final image below the profile, the lower plot is a $yz$-section through the center of the reservoir at $x=7375$ m. Black lines in the $xz$-section denote the location of seismic reflection horizons.
Figure 20. Comparison of inversion result with a simplified geological section across TWGP by Johansen et al. (2005). The geological section also includes the resistivity data from exploration well 31/2-1, which is located off the profile.