ABSTRACT

Large-scale controlled source electromagnetic (CSEM) three-dimensional (3D) geophysical imaging is now receiving considerable attention for electrical conductivity mapping of potential offshore oil and gas reservoirs. To cope with the typically large computational requirements of the 3D CSEM imaging problem, our strategies exploit computational parallelism and optimized finite-difference meshing. We report on an imaging experiment, utilizing 32,768 tasks/processors on the IBM Watson Research Blue Gene/L (BG/L) supercomputer. Over a 24-hour period, we were able to image a large-scale marine CSEM field data set that previously required over four months of computing time on distributed clusters utilizing 1024 tasks on an Infiniband fabric. The total initial
data misfit could be decreased by 67 % within 72 completed inversion iterations, indicating an electrically resistive region in the southern survey area below a depth of 1500 m below the seafloor. The major part of the residual misfit stems from transmitter-parallel receiver components that have an offset from the transmitter sail line (broadside configuration). Modeling confirms that improved broadside data fits can be achieved by considering anisotropic electrical conductivities. While delivering a satisfactory gross-scale image for the depths of interest, the experiment provides important evidence for the necessity of discriminating between horizontal and vertical conductivities for maximally consistent 3D CSEM inversions.

INTRODUCTION

Seismic methods have a long and established history in hydrocarbon, i.e. oil and gas, exploration, and are proven very effective in mapping geologic reservoir formations. However, they are not good at discriminating the different types of reservoir fluids contained in the rock pore space, such as brines, water, oil and gas. This has encouraged the development of new geophysical technologies that can be combined with established seismic methods to directly image fluids. One technique that has recently emerged, with considerable potential, utilizes low frequency electromagnetic (EM) energy to map variations in the subsurface electrical conductivity, $\sigma$ ($[\sigma]=\text{S/m}$), or its reciprocal $([1/\sigma]=\Omega\text{m})$, usually called resistivity, of offshore oil and gas prospects [1, 2, 3, 4 and 5]. Resistivity is a more meaningful quantity for imaging hydrocarbons. An increase, compared to the surrounding geological strata, may directly indicate potential reservoirs.
EM field measurements have been shown to be highly sensitive to changes in the pore fluid types and the location of hydrocarbons, given a sufficient resistivity contrast to fluids like brine or water.

With the marine controlled-source electromagnetic (CSEM) measurement technique, a deep-towed electric-dipole transmitter is used to excite a low-frequency (~0.1 to 10 Hz) electromagnetic signal that is measured on the seafloor by electric and magnetic field detectors, where the largest transmitter-detector offsets can exceed 15 km. To cover larger depth ranges, multiple transmitter frequencies are usually employed in a survey. Similar to acoustic wave propagation, the attenuation rate with exploration depth increases with the frequency. Current technologies require low frequency EM signals (< 1 Hz) to interrogate down to reservoir depths as large as 4 km.

Exploration with the CSEM technology in the search for hydrocarbons now extends to highly complex and subtle offshore geological environments. The geometries of the reservoirs are inherently 3D and exceedingly difficult to map without recourse to 3D EM imaging experiments, requiring fine model parameterizations, spatially exhaustive survey coverage and multi-component data. The 3D imaging problem, in this paper also referred to as inversion problem, usually has large computational demands, owing to the expensive solution of the forward modeling problem, that is the EM field simulation on a given 3D finite-difference (FD) grid. Moreover, large data volumes require many forward solutions in an iterative inversion scheme. Therefore, we have developed an imaging algorithm that utilizes two levels of parallelization, one over the modeling/imaging volume, and the other over the data volume. The algorithm is designed for arbitrarily large data sets, allowing for
an arbitrarily large number of parallel tasks, while the computationally idle message passing is minimized. We have further incorporated an optimal meshing scheme that allows us to separate the imaging/modeling mesh from the simulation mesh. This provides for significant acceleration of the 3D EM field simulation, directly impacting the time to solution for the 3D imaging process.

Here, we report an imaging experiment, utilizing 32,768 tasks/processors on the IBM Watson Research BG/L supercomputer. The experiment is a novelty both in terms of computational resources utilized and amount of data inverted. Its main purpose is a feasibility study for the effectiveness of the employed algorithm. Further, the results obtained will improve both important base knowledge for the design of upcoming large-scale CSEM surveys and the automated imaging method for data interpretation.

PROBLEM FORMULATION

We formulate the inverse problem by finding a model \( m \) with \( m \) piecewise constant electrical conductivity parameters that describe the earth model reproducing a given data set. Specifically, the inversion algorithm minimizes the error functional,

\[
\phi = \frac{1}{2} \left\{ D(d^p - d^{obs})^T \{ D(d^p - d^{obs}) \} + \frac{1}{2} \lambda \{ Wm \}^T \{ Wm \} \right\}, \tag{1}
\]

where \( T^* \) denotes the Hermitian conjugate operator. In the above expression, the predicted (from a starting model) and observed data vectors are denoted by \( d^p \) and \( d^{obs} \), respectively, where each has \( n \) complex values. These vectors consist of electric or magnetic field
values specified at the measurement points, where the predicted data are determined through solution of the time harmonic 3D Maxwell equations in the diffusive approximation. We have also introduced a diagonal weighting matrix, $D_{n \times n}$, into the error functional to compensate for noisy measurements. To stabilize the minimization of (1) and to reduce model curvature in three dimensions, we introduce a matrix $W_{m \times m}$ based upon a FD approximation to the Laplacian ($\nabla^2$) operator applied in Cartesian coordinates. The parameter $\lambda$ attempts to balance the data error and the model smoothness constraint.

**The Forward Problem**

Within an inversion framework, the forward problem is solved multiple times to simulate the EM field, denoted by the vector $E$, and thus the data $d^p$ for a given model $m$. EM wave propagation is controlled by the vector Helmholtz equation,

$$\nabla \times \nabla \times E + i \omega \mu_0 \sigma E = -i \omega \mu_0 J$$

(2)

where source vector, free-space magnetic permeability, and angular frequency are denoted by $J$, $\mu_0$, and $\omega$, respectively (see [6] for specific details). Our solution method is based upon the consideration that the number of model parameters required to simulate realistic 3D distributions of the electrical conductivity $\sigma$ can typically exceed $10^7$. FD modeling schemes are ideally suited for this task and can be parallelized to handle large-scale problems that cannot be easily treated otherwise [6]. After approximating equation (2) on a staggered grid at a specific angular frequency, using finite differencing and eliminating the magnetic field, we obtain a linear system for the electric field,
where \( \mathbf{K} \) is a sparse complex symmetric matrix with 13 non-zero entries per row [6]. The diagonal entries of \( \mathbf{K} \) depend explicitly on the conductivity parameters that we seek to estimate through 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 modeling domain, described by the discrete source vector, \( \mathbf{S} \), and includes Dirichlet boundary conditions imposed upon the problem. To help avoid excessive meshing near the source, we favor a scattered-field formulation to the forward modeling problem. In this instance, \( \mathbf{E} \) is replaced with \( \mathbf{E}_s \) in equation (3). 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 \( \mathbf{E} = \mathbf{E}_b + \mathbf{E}_s \). Simple background models with one-dimensional (1D) conductivity distributions, i.e. \( \sigma \) changes only with depth, are used because fast semi-analytical solutions for \( \mathbf{E}_b \) are available. Given the solution of the electric field in equation (3), the magnetic field can be easily determined from a numerical implementation of Faraday’s law. An efficient solution process is paramount. We solve equation (3) to a predetermined error level using iterative Krylov subspace methods, using either a biconjugate gradient (BICG) or quasi-minimum residual (QMR) scheme with preconditioning [6].
Minimization Procedure

In large-scale nonlinear inverse problems, as considered here, we 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 derivative information of the error functional in the minimization process, specifically \(-\nabla \phi\). Gradient-based methods include steepest decent, nonlinear conjugate gradient and limited memory quasi-Newton schemes, where the latter usually provide the best inverse solution convergence, however at a larger computational expense. Solution accelerators are discussed in [7], also providing detailed derivation of the gradients and an efficient scheme for their computation. Here, we focus on a non-linear conjugate gradient (NLCG) minimization approach as a tradeoff between inverse solution convergence and computational effort per inversion iteration.

Exploitation of Solution Parallelism

In order to realistically image the subsurface of large survey areas at a sufficient level of resolution and detail, industrial CSEM data sets can contain up to hundreds of transmitter-receiver arrays, operating at different frequencies, with a spatial covering of more than 1000 km\(^2\). This easily requires thousands of solutions to the forward modeling problem for just one imaging experiment. Hence, the computational demands for solving the 3D inverse problem are enormous. To cope with this problem, our algorithm utilizes two levels of parallelization, one over the modeling domain, and the other over the data volume.
First, in solving the forward problem on a distributed environment, we split up the FD simulation grid, not the matrix, amongst a Cartesian processor topology, which shall be called local communicator (LC). As the linear system is relaxed during the iterative solution, which involves matrix-vector products on each of the processors, values of the solution vector at the current Krylov iteration not stored on the processor must be passed by neighbors within LC to complete the matrix-vector products. Additional global communication across the LC is needed to complete several dot products at each relaxation step of the Krylov iteration. The solution time increases linearly with the number of parallel tasks, up to a point where the message passing overhead increase dominates. A study of the flop rate versus communicator size for the Intel Paragon architecture is exemplified in [6].

To carry out many forward simulations simultaneously, we employ multiple LCs, connected via a group of lead processors, with one lead task assigned to each LC. The topology of this lead group defines the communicator on which the iterative NLCG inversion framework is carried out, here called the global communicator (GC). This distribution of the forward modeling problems, or data decomposition, is highly parallel. Assuming the optimal LC size has been estimated for a given range of mesh sizes, the size of the GC (equals the number of LCs) can be increased linearly with the data volume. The relative amount of communication within the GC remains constant, because communication within the GC is only needed in order to complete several dot products per inversion iteration and to sum up the contributions from each LC to the global gradient vector. The main computational and communication burden occurs with the forward FD
solves. As outlined below, we adapt FD mesh sizes according to given transmitter-receiver configurations and minimum spatial sampling requirements. To keep a balanced workload between all LCs, the data decomposition is based on a balanced distribution of the FD grids in terms of grid sizes.

**Optimal Mesh Considerations**

Although our experience using two parallelization levels has been satisfactory, to solve the very large problems of interest requires us to obtain a higher level of efficiency. One promising approach, which we have previously reported in [8], is to design an optimal FD simulation mesh for each source excitation in equation (3). FD meshing for field simulation then only considers part of the total model volume where it can have an appreciable effect in the imaging process. Moreover, minimum spatial grid sampling intervals are dictated by the EM field wavelength, and hence can be optimized according to a specific source excitation frequency. Optimizing both mesh size and spatial sampling, we create a collection of simulation grids, $\Omega_s$, that support the EM field simulation for all different source activations contained in the data set. All simulation grids act upon a common model grid, $\Omega_m$, which defines the imaging volume. Both types of grids are Cartesian with conformal grid axes. Key to the grid separation is an appropriate mapping scheme that transfers the material properties from $\Omega_m$ to $\Omega_s$. The imaging process provides piecewise constant estimates of the electrical conductivity, which are defined by the cells of $\Omega_m$. The staggered FD mesh $\Omega_s$, on the other hand, involves edge-based directional conductivities, needed for constructing the stiffness matrix $K$ in equation (3) (see also [6]
and [9] for details). In the case $\Omega_m = \Omega_s$, an edge conductivity, $\sigma^e$, is computed from

$$\sigma^e = \sum_{i=1}^{4} \sigma_i w_i,$$

with $w_i = \frac{dV_i}{\sum_{j=1}^{4} dV_j}$. Here $w_i$ are weights corresponding to volume

fractions of the four cells on $\Omega_m$, that share the edge $\sigma^e$ on $\Omega_s$. Furthermore, the edge conductivity $\sigma^e$ is simply an arithmetic volume average of the four model cell

conductivities. When $\Omega_m \neq \Omega_s$, the conductivity mapping involves parallel/serial circuit

analysis resulting in an arithmetic and harmonic conductivity averaging scheme of [8,10].

The averaging scheme is exemplified for an $x$-directed edge conductivity $\sigma_x^e$ in two dimensions in Figure 1. Here, model and simulation meshes are represented by dashed and solid lines, respectively. The material average is to be specified from the formula

$$\sigma_x^e = \left[ \int_{x_i}^{x_{i+1}} \left( \int_{y_{j-1/2}}^{y_{j+1/2}} \sigma(x, y) \, dy \right)^{-1} \, dx \right]^{-1}. \tag{4}$$

The inner integration constitutes a point wise parallel conductivity average, while the outer integration provides for the effective conductivity in series, arising over the integrated edge length ($x_{i+1} - x_i$) of the simulation mesh. The total integration area assigned to $\sigma_x^e$ is shown by the red rectangle.

Extension to the full 3D case is straightforward, with the discrete representation

exemplified by

$$\sigma_x^e = \sum_{j=1}^{J} \left( \frac{1}{V_j} \sum_{i=1}^{I} dV_i \sigma_i \right)^{-1} \Delta x_j \, \Delta X, \tag{5}$$
where $\Delta X$ is the edge length of the simulation cell along the $x$-coordinate direction. Similarly, $\sigma_y^e$ and $\sigma_z^e$ involve averaging along the $y$- and $z$-coordinates, respectively. Now the averaging along $\Delta X$ involves a number of $J$ serially connected discrete parallel circuits, $P_j$, each with a volume $V_j$. The length of $P_j$ along the edge is $\Delta x_j$, where $\sum_{j=1}^{J} \Delta x_j = \Delta X$. Further, $I_j$ is the number of cells on the modeling grid contributing to $P_j$, with $\sigma_i$ and $dV_i$ the individual model cell conductivity and volume fraction, respectively.

We are also required to specify $\partial \sigma^e / \partial \sigma_k$, which is needed to define the gradient on the modeling grid, because it is linked to the forward modeling problem on the simulation grid(s) (see [9] for details on the equal-grid case). Thus

$$\frac{\partial \sigma^e}{\partial \sigma_k} = \frac{\sigma^e}{\Delta X} \frac{1}{\sum_{j=1}^{J} \Delta x_j} \left( \frac{1}{V_j} \sum_{i=1}^{I_j} dV_i \sigma_i \right)^{-2} \frac{dV_k}{V_j},$$

(6)

where $J$ is now the number of discrete parallel circuits with a non-zero contribution from $\sigma_k$. When $\Omega_m = \Omega_a$, we have $J = 1$, $\Delta x_j = \Delta X$ and $\partial \sigma^e / \partial \sigma_k = w_k$, which is the weighting coefficient defined above as $w_k = dV_k / \sum_{j=1}^{J} dV_j$.

ELECTRICAL-CONDUCTIVITY IMAGING OF HYDROCARBONS USING THE BLUE GENE/L SUPERCOMPUTER

CSEM data is usually characterized by a large dynamic range, which can reach more than ten orders of magnitude. This requires the ability to analyze it in a self-consistent manner...
that incorporates all structures not only on the reservoir scale at tens of meters, but on the
geological basin scale at tens of kilometers, and must include salt domes, detail bathymetry, and other 3D peripheral geology structures that can influence the measurements [11, 12]. These complications give rise to the need for an automated 3D conductivity inversion process for successful conductivity imaging of hydrocarbons. Trial-and-error 3D forward modeling is too cumbersome to be effective. Both model size and amount of the required data provides ample justification for utilizing the IBM’s massively parallel BG/L supercomputer for the task. Such a platform which can scale up to 131,072 processors, allows for the capability to image prospective oil and gas reservoirs at the highest resolution possible, and on time scales acceptable to the exploration process.

The 3D imaging experiment we present here demonstrates the above mentioned points. The data were acquired offshore of South America. The sail lines and 23 detector locations on a 40×40 km² grid used for subsurface conductivity mapping are shown in Figure 2. Data was collected from nearly 1 million binned transmitter sites along the shown sail lines. Obviously, this amount of data cannot be treated with the current inversion methodology even with a massively parallel implementation. Every source treated by the imaging algorithm requires a forward simulation, an adjoint computation, and two or more additional simulations for step control for each non-linear inversion update. To efficiently deal with this data volume, we employ reciprocity. The positions of the real CSEM transmitter along the sail line become the computational receiver profiles, and the real CSEM detectors on the seafloor become computational sources, referred to as sources in the following.
The equivalent reciprocal problem involves 951,423 data points and 207 effective sources, since there are 23 source locations with three polarizations and each operating at the three discrete excitation frequencies 0.125, 0.25, and 0.5 Hz. Each effective transmitter is polarized according to the antenna orientation of its corresponding detector. The exact seafloor detector orientations were determined by analyzing the data polarizations and phase reversals with respect to the source sail lines. Data processing involves binning in time, followed by spectral decomposition and spatial filtering. Timing errors were removed by forcing the data phases to match the frequency-offset scaling behavior appropriate to solutions of Maxwell's equations.

The survey layout in Figure 2 contains different transmitter-receiver configurations to be considered, as is illustrated in the upper Figure 2. For the transmitter sail line position with respect to a given detector on the sea bottom, we consider the so-called overflight (a) configuration, where the sail line is directly over the detector. In the broadside configuration (b), the towed transmitter passes at an offset $\Delta y$ to one side of the detector. Three components are recorded by the detector’s receiver antennas: inline horizontal ($E_x$), perpendicular horizontal ($E_y$), and vertical ($E_z$) electric fields.

A starting model is necessary to launch the inversion process and resolve some final issues associated with phase components in the data. It is obviously favorable to achieve minimum data misfits with the starting model. Therefore, the model used has been constructed from knowledge of the sea bottom bathymetry, the seawater electrical conductivity-versus-depth profile, and 1D inversion of the amplitude components of the common-receiver gathers, based on the inline overflight measurement configuration ($E_x$).
The resulting 1D models were then refined by comparing selected simulation results with field observations. To accommodate all sail lines and detector sites in the model, a large parameterization was required for $\Omega_m$. To model bathymetry, the minimum required spatial grid sampling interval $\Delta$ is kept constant with $\Delta=125$ m for the horizontal, $x$ and $y$, coordinates, while it ranges from 50 to 200 m in $z$. This amounts to 403 nodes along $x$ and $y$, and 173 nodes vertically, and thus approximately 27.8 million model cells.

To restrict the size of the simulation grid for each source activation, we have assigned each a separate mesh. Both mesh size and spatial grid sampling rate are based on skin depth estimations. The skin depth $\delta$, a commonly used constant in EM applications, is defined as the depth below the surface of a conductor (in our case at the transmitter location) at which the current density decays to $1/e$ (about 0.37) of the surface current density. Using the approximation,

$$\delta = \frac{503}{\sqrt{\sigma_b f}}$$

mesh intervals depend on the source excitation frequency $f$ and the background conductivity $\sigma_b$ of the employed starting model. Horizontal mesh size is based on ten skin depths from the source midpoint, assuming $\sigma_b=0.5$ S/m; the resulting mesh ranges were of sufficient size to accommodate the specific sail lines of data assigned to the effective sources. The horizontal spatial grid sampling intervals vary with frequency, $\Delta=250, 200,$ and 125 m, for the frequencies $f=0.125, 0.25,$ and 0.5 Hz, respectively. The vertical meshing was identical to that employed in the modeling mesh in order to honor the bathymetry. With these considerations, we were able to reduce the size of the simulation
meshes significantly; the number of $x$ and $y$ grid nodes both ranged from 128 to 162. Solution accuracy was verified against solutions where $\Omega_s=\Omega_m$.

A maximum of 256 Mbytes of memory per task was available on BG/L. The largest memory requirement results from temporary storage of the forward solutions within one inversion iteration. To stay within the machine limits each simulation grid was distributed across a local communicator size of 512 processors, relying on the inter-processor bandwidth to support the BiCG/QMR solves. Sixty-four local communicators were then used to distribute the 207 effective sources and its associated data. Thus the total number of tasks employed in the imaging experiment was 32,768. Disk IO and file system performance were minor concerns, as the generated image output was relatively modest, approximately 2.5 Gbytes per inversion update, which was written to disk in parallel using 512 tasks. Data output at each inversion iteration consisted of predicted and observed measurements with a total file size of 170 Mbytes. A lead task within the global communicator was assigned to dump the data output after each inversion update.

Prior to the actual imaging experiment, performance tests were carried out. Base line evaluation involved an inversion where the large model grid (size $403 \times 403 \times 173$ nodes) represented the simulation grid for each source.

1) The job performance using 32 MPI tasks completed on BG/L (CPU speed 700 MHz) and an Intel (Pentium 4, CPU speed 2.6 GHz) cluster with Gigabit Ethernet fabric was compared. A forward solution used 25 sec per 100 QMR iterations on BG/L, compared to 23 sec on the Intel P4 platform. The computational burden of the QMR solver is dominated by complex double precision matrix-vector
multiplications with indexed memory access. BG/L’s 64-bit IBM Power architecture is designed for floating point operations achieving an efficient memory access. Profiling shows that for our application the architecture compensates for BG/L’s lower processor speed.

2) Workload scalability tests revealed a linear QMR solution time decrease up to a number of 4096 tasks.

3) A 1024-task job on BG/L showed that the communication averaged to about 25 % of the total solution time per inversion iteration. The distribution of the communication overhead is as follows. Collective communications within GC are mainly global reduction operations, and amount to about 50% with typical message sizes of 16 Bytes. Point-to-point blocking message passing within LC: 20 % with 30 Kbytes average message size. Barrier synchronization: 30%.

The relatively long idle time due to global barrier synchronization, which is done after each inversion iteration, indicates the importance of a balanced workload distribution among all LCs. The QMR solver convergence behavior depends on the condition number of the FD stiffness matrix \(K\) in equation (3), which in turn is governed by the aspect ratio and conductivity contrasts within \(\Omega_s\). Because the latter changes dynamically with the model updates during an inversion, a faster barrier synchronization would require an adequate sophisticated scheme for dynamically adapting the LC size.

Over a 24-hour period, 72 inversion model updates were realized on BG/L and the relative squared error misfit measure was reduced by nearly 67%. Exemplified in Figure 3, good
fits, to within the anticipated noise, were obtained for the horizontal and vertical inline electric field overflight data, $E_x^i$ (a) and $E_z^i$ (b), as well for the horizontal perpendicular and vertical broadside electric fields, $E_y^b$ (c) and $E_z^b$ (d). We observed that the major residual misfits originate from the broadside inline components, $E_x^b$ (e,f).

The average resistivity computed over three depth ranges for solution 72 is shown in Figure 4. The sea bottom defines the depth $z=0$. Inspection of the images shows enhanced resistivity in the southern model section for depths below 1500 m. Such is also observed broadside of the sail lines, for the depth range 0-1500 m. Along the sail lines, however, little to no resistivity enhancement is observed and the imaged resistivity volume contains an unacceptable acquisition overprint. A possible explanation for this outcome is the inconsistencies observed in fitting the in-line component of the broadside data compared to other data components. This is particularly true of inline overflight data. Clearly, the overflight data will be most sensitive to resistivity variations along the sail lines, while broadside data are more sensitive to resistivity variations off the sail lines. One possibility for the enhanced resistivity observed off the sail lines arises from the inversion algorithm’s attempt to fit the inline broadside data. Enhanced resistivity amplifies the broadside inline model data, reducing the mismatch between observed and predicted data. Nevertheless, it was still not possible to achieve acceptable data fits indicating a systematic bias in the underlying assumptions employed in the inversion processing.

One critical assumption in this inversion was that the conductivity is isotropic; conductivity within a cell does not vary with direction. However, it is well known within sedimentary rocks that fine grain bedding planes can induce the rocks to exhibit transverse
electrical anisotropy [13 and 14]. In addition, parallel interbedding of rocks with different conductivities can lead to anisotropic behavior. Thus, the conductivity can be expected to depend strongly on directions, parallel and perpendicular to the bedding planes. In the context of marine CSEM, [15] showed that the effects of electrical anisotropy can produce significant anomalies, even as large as target reservoir responses, and a consensus is now emerging that electrical anisotropy plays a bigger factor in influencing marine CSEM measurement than previously believed.

Two tests were carried out to verify the importance of anisotropy. First, to test the degree to which electrical anisotropy is affecting the broadside inline data, and to what lesser extent it influences the overflight and broadside perpendicular and vertical data, we repeated the initial stage of the inversion process. This involved an anisotropic model with the vertical conductivity fixed at the conductivity used in the initial isotropic inversion and the horizontal conductivity set to three times the vertical conductivity below the water bottom. A sampling of the results is shown in Figure 5, confirming that the data are very likely significantly more consistent with an anisotropic conductivity model than with an isotropic one. Furthermore, we rerun two inversions with a subset of the data, comprising 36 effective transmitters. Using the same isotropic starting model, the inversions differed by using an isotropic and anisotropic model parameterization. After 62 iterations, the anisotropic model achieved a final data fit, which was by 27 % lower, compared to the isotropic result. A complete anisotropic inversion of these data has yet to be carried out.
CONCLUSIONS

We have made significant progress in reducing the computational demands of large-scale 3D EM imaging problems. Exploiting multiple levels of parallelism over the data and model spaces and utilizing different meshing for field simulation and imaging provides a capability to solve large 3D imaging problems that cannot be addressed otherwise in a timely manner.

Results of the Blue Gene/L experiment for this offshore data showed that the broadside inline component data displays a systematic bias that is most likely attributable to conductivity anisotropy between the vertical and horizontal directions. The other field components were satisfactorily fit by an isotropic model, showing that these field components are significantly less sensitive to this kind of anisotropy. The speed at which the Blue Gene/L supercomputer delivered this result is essential to the time frame in which the exploration process is conducted. This work provides motivation to extend the 3D conductivity imaging methodology to the anisotropic situation.

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Figure captions

Figure 1. Illustration of the conductivity averaging scheme of equation (4) in two dimensions.

Figure 2. Layout of the sail lines (red and blue) and 23 detector locations (crosses) on the sea bottom for the offshore CSEM survey. Contained survey configurations are illustrated in the upper figure. Bathymetry is given in meters below sea level. The example data shown in this paper corresponds to the transmitter-detector arrays marked in blue.

Figure 3. Six selected plots of overflight and broadside electric field data amplitudes (black curves) versus the transmitter offset projected onto the profile lines shown in Figure 2. Shown are data fits produced by the starting model (red) and for iteration 72 (blue).

Figure 4. Average resistivity computed over three depth ranges for solution 72: a) Water bottom to 500 m below mud line (BML), b) interval 500 to 1500 m BML, c) interval 1500 to 2500 m BML. Resistivity is rendered on a base 10 log scale.

Figure 5. Six selected plots of overflight and broadside electric field data amplitudes (black curves) versus the transmitter offset projected onto the profile. Shown are data fits produced by a starting model with isotropic (red) and anisotropic (blue) electrical conductivity.
Fig. 1
Fig. 2
Fig. 4
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