### Three-Dimensional Geoelectric Modelling with Optimal Work/Accuracy Rate Using an Adaptive Wavelet Algorithm

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# Three-dimensional geoelectric modelling with optimal work/accuracy rate using an adaptive wavelet algorithm

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#### **SUMMARY**

Despite the ever-increasing power of modern computers, realistic modelling of complex three-dimensional Earth models is still a challenging task and requires substantial computing resources. The overwhelming majority of current geophysical modelling approaches includes either finite difference or non-adaptive finite element algorithms, and variants thereof. These numerical methods usually require the subsurface to be discretised with a fine mesh to accurately capture the behaviour of the physical fields. However, this may result in excessive memory consumption and computing times. A common feature of most of these algorithms is that the modelled data discretisations are independent of the model complexity, which may be wasteful when there are only minor to moderate spatial variations in the subsurface parameters. Recent developments in the theory of adaptive numerical solvers have the potential to overcome this problem. Here, we consider an adaptive wavelet-based approach that is applicable to a large range of problems, also including nonlinear problems. To the best of our knowledge such algorithms have not yet been applied in geophysics. Adaptive wavelet algorithms offer several attractive features: (i) for a given subsurface model, they allow the forward modelling domain to be discretised with a quasi minimal number of degrees of freedom, (ii) sparsity of the associated system matrices is guaranteed, which makes the algorithm memory efficient, and

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#### 2 A. Plattner, H.R. Maurer, J. Vorloeper, W. Dahmen

(iii) the modelling accuracy scales linearly with computing time. We have implemented the adaptive wavelet algorithm for solving three-dimensional geoelectric problems. To test its performance, numerical experiments were conducted with a series of conductivity models exhibiting varying degrees of structural complexity. Results were compared with a non-adaptive finite element algorithm, which incorporates an unstructured mesh to best fit subsurface boundaries. Such algorithms represent the current state-of-the-art in geoelectric modelling. An analysis of the numerical accuracy as a function of the number of degrees of freedom revealed that the adaptive wavelet algorithm outperforms the finite element solver for simple and moderately complex models, whereas the results become comparable for models with high spatial variability of electrical conductivities. The linear dependence of the modelling error and the computing time proved to be model-independent. This feature will allow very efficient computations using large-scale models as soon as our experimental code is optimised in terms of its implementation.

**Key words:** Numerical solutions; Wavelet transform; Numerical approximations and analysis; Non-linear differential equations; Electrical properties

#### 1 INTRODUCTION

Numerical modelling of geophysical data is an important component of tomographic inversion algorithms and many other tasks in Earth sciences. A key requirement in most applications is that the modelling algorithms are able to provide swiftly and efficiently the accurate response for a given Earth model. If only a few anomalous bodies are embedded in a homogeneous medium, integral equation and boundary element methods may be preferable and beneficial (e.g. Beard et al. 1996), but for more complicated structures, as they typically arise in tomographic inversion problems, finite difference or finite element algorithms, and variants thereof, are more suitable (e.g. Morton & Mayers 2005; Brenner & Scott 2008). These numerical techniques parameterise the subsurface properties (electrical conductivities, seismic velocities, etc.) either with structured or unstructured meshes and the unknown quantities (electrical potentials, acoustic pressure fields, etc.) are determined at the mesh vertices or edges.

Finite difference and finite element methods applied to linear problems can be formulated as

$$\mathbf{A}U = B,\tag{1}$$

where  $\bf A$  is a system matrix that depends on the governing partial differential equation (including the material properties) and the mesh geometry. U is a vector containing the unknown geophysical field and vector B specifies the source properties (location, type, etc.). It is beyond the scope of this paper to review finite difference and finite element techniques in detail, but for our purposes it is important to note that they employ small-support basis functions for approximating the unknown quantities in U. These basis functions have non-zero values only within a particular cell or block (e.g. Brenner & Scott 2008). This is advantageous in the sense that the resulting system matrix  $\bf A$  in equation 1 becomes very sparse. The downside of these approaches is that accuracy criteria often dictate a very dense mesh, which results in sizeable system matrices  $\bf A$ .

Similar problems have been recognised for representing digital images. Storage of high-resolution images using pixel-based storage schemes (i.e. using small-support basis functions) result in excessively large data volumes. This motivated the development of the wavelet transform in the early 80's (e.g. Mallat 1998). This mathematical technique allows the digital images to be represented using only a few small-support and large-support basis functions, which results in a substantial decrease of the data volume to be stored. The term "large-support" indicates that these basis functions may extend over larger areas of the domain of interest. A key feature of such image compression schemes is the consideration of the image complexity, such that an image with only a few structural details can be stored more compactly than a more complex image.

In recent years several techniques have been proposed to take advantage of the wavelet transform technique in geophysical applications. An overview of the quite extensive literature can be found, for example, in Kumar & Foufoula-Georgiou (1994). Most of these articles focus on data compression, data filtering and multi-scale data analysis. Further applications are related to inversion of geophysical data, where optimal model parameterisations are derived (e.g. Ling-Yun & Wen-Tzong 2003; Loris et al. 2007; Kamm et al. 2009), or the Jacobian matrix is compressed, such that it can be inverted with sparse matrix techniques (Li & Oldenburg 2003).

So far, only a few attempts have been made to take advantage of wavelet based techniques for numerical modelling. For example, Hong & Kennett (2003) and Hustedt et al. (2003) employed wavelet transforms to implement finite difference algorithms suitable for simulating elastic wave propagation. They demonstrated the feasibility of the approach, but the computational savings were at best marginal.

Most of these applications of the wavelet transform including image compression follow a common philosophy: they decompose an original data structure, parameterised with small-support basis functions, using a wavelet transformation and retain only those components of the transformed quantities that are essential for representing the original data with a prescribed accuracy. This implies that

#### 4 A. Plattner, H.R. Maurer, J. Vorloeper, W. Dahmen

the original data structure needs to be known up-front, which is a serious limitation particularly for numerical modelling applications. Conceptually, it would be preferable to approximate the original data structure using only a few large-support basis functions, and then to progressively add further details until the approximation is sufficiently accurate. That is, it would never be necessary to compute the complete original data structure.

The latter concept forms the idea of adaptive wavelet modelling. Early attempts for implementing wavelet techniques were published by Glowinski et al. (1990), Maday et al. (1991) and Jaffard (1992). Dahlke et al. (1997) proposed an adaptive algorithm suitable for solving elliptic differential equations, but its work/accuracy rate was not optimal. A landmark paper in the field of adaptive wavelet and also general numerical modelling was presented by Cohen et al. (2001). They describe an algorithm for elliptic problems with an optimal work/accuracy rate and provide all the necessary proofs. The first numerical experiments using this algorithm in one and two dimensions are shown in Barinka et al. (2001). Extensions of the Cohen et al. (2001) algorithm to more general linear and even to non-linear problems are found in Cohen et al. (2002) and Cohen et al. (2003). In Stevenson (2003), the work/accuracy rate of the Cohen et al. (2002) algorithm was improved in the sense that it is no longer limited by the compressibility of the stiffness matrix but only by the regularity of the underlying problem and the applied wavelet basis. Gantumur et al. (2007) describe an optimal adaptive wavelet algorithm for elliptic problems based on the Cohen et al. (2001) algorithm, which does not depend on a coarsening procedure. An application of the more general linear algorithm to Stoke's equation was presented by Jiang & Liu (2008).

To our knowledge, no application of adaptive wavelet modelling has been published so far in the geophysical literature, but we judge it to be highly beneficial for a wide range of geophysical problems. Particularly at an initial stage of a tomographic inversion, when the model structures exhibit a low degree of complexity, it is expected that geophysical data can be modelled efficiently using only a few suitable basis functions. In this paper we present an application of adaptive wavelet modelling to the three-dimensional (3-D) geoelectric problem. We start with a brief introduction of the governing equations, followed by a general outline of adaptive wavelet modelling. Benefits and limitations are demonstrated using a series of conductivity models that exhibit different degrees of complexity. Results are compared with a non-adaptive unstructured mesh finite element algorithm, which represents the current state-of-the-art in geoelectric modelling.

#### 2 THEORY

#### 2.1 The geoelectric problem

Geoelectrical data are governed by the Poisson equation, which can be written as:

$$-\nabla \cdot (\sigma \nabla u^{\text{tot}}) = I\delta_s, \tag{2}$$

where  $\sigma$  is the electrical conductivity,  $u^{\text{tot}}$  is the resulting total electric potential, I is the injection current and  $\delta_s$  is the delta functional, which is non-zero only at the current injection point  $x_s$ . At the surface of the modelling domain Neumann no-normal-flow boundary conditions need to be imposed, and the artificial ground boundaries can be either approximated with Dirichlet or mixed boundary conditions (Dey & Morrison 1979) or with infinite elements (Blome et al. 2009).

Note that the classical weak formulation of equation 2 requires solutions in  $H^1(\Omega)$ , the space of square integrable functions whose gradients are also square integrable (or a closed subspace of  $H^1(\Omega)$ ), see for example Brenner & Scott (2008) for more details. This requires the right hand side to belong to the space of all continuous linear functionals mapping  $H^1(\Omega)$  (or the closed subspace) into the real numbers. This is not true for the delta functional. Hence the formulation in equation 2 leads to difficulties particularly when using adaptive methods.

To account for this problem, a singularity removal technique, as introduced by Lowry et al. (1989) and later refined by Zhao & Yedlin (1996) and Blome et al. (2009) is applied. In the flat-topography case, the total potential  $u^{\text{tot}}$  is split up into a sum of the Green's function for homogeneous conductivities  $u_s = I/(2\pi\sigma_s r)$  and an unknown secondary potential u. Here,  $\sigma_s$  is the conductivity at the current injection point and r is the distance from the current injection point. The modified Poisson equation after singularity removal is

$$-\nabla \cdot (\sigma \nabla u) = -\nabla \cdot ((\sigma_s - \sigma) \nabla u_s). \tag{3}$$

For a wide range of conductivities  $\sigma$  (e.g. piecewise constant and not varying in a neighbourhood of the source) this new right hand side is contained in  $H^{-1}(\Omega)$ . A favourable side effect of singularity removal is the fact that if the structural complexity of the subsurface is low, the secondary potentials exhibit relatively simple shapes, which can be approximated with only a few basis functions.

#### 2.2 Adaptive Galerkin methods and wavelet basis functions

Adaptive wavelet algorithms belong to the class of Galerkin methods (e.g. Brenner & Scott 2008), and are thus closely related to finite elements. The basic principle of a Galerkin method is to transform the original equation L(u) = b (e.g. equation 2 or 3) into a weak or variational formulation (e.g. Brenner & Scott 2008). Then the solution u is approximated by a finite set of basis functions  $\phi_1, \phi_2, \ldots, \phi_N$ ,

such that u can be written as a linear combination of this set

$$u = \sum_{i=1}^{N} u_i \phi_i, \tag{4}$$

where  $u_i$  are the unknown coefficients to be determined. Additionally  $\phi_1, \phi_2, \dots, \phi_N$  are employed as testing functions. This leads finally to a system of equations as written in equation 1.

Traditional approaches such as finite differences and standard finite elements employ small-support basis functions, such that one function only influences the region in the vicinity of a single point, as shown for a 1-D domain in Figure 1c for a finite element basis. All basis functions must be considered for the solution of the problem L(u) = b, since otherwise the solution would be zero at the omitted functions point value. This may result in a very large set of equations that needs to be solved in order to attain sufficient accuracy.

Typically, large areas of the solution do not vary too strongly and could hence be approximated with a less dense mesh. However, it is generally not known a priori, where these areas are. A possible option to address this problem is to employ adaptive algorithms, where the computational domain is discretised initially with a coarse mesh. Then, the mesh is locally refined until the desired accuracy is reached. During the past few years, significant improvements of such adaptive algorithms could be achieved. Among strong improvements in finite element based approaches (e.g. Binev et al. 2004; Cascon et al. 2008), also adaptive wavelet algorithms were proposed (e.g. Cohen et al. 2001, 2003). In contrast to the adaptive finite element algorithms, refinements of the mesh in a particular area is achieved by simply considering more small-support functions.

Adaptive wavelet algorithms employ a hierarchically structured set of functions, a so called wavelet basis, in which one can distinguish between scaling functions  $\varphi$  and wavelets  $\psi$ . There are different possibilities to implement wavelet bases (Cohen et al. 1992; Dahmen et al. 1999). We choose the shapes of the scaling functions (Fig. 1a) to be identical to those of the linear finite element basis functions (Fig. 1c)

$$\varphi_{l,k}(x) := \begin{cases} 2^{\frac{3l}{2}} (x - 2^{-l}(k-1)) & \text{if } 2^{-l}(k-1) \le x \le 2^{-l}k \\ 2^{\frac{3l}{2}} (2^{-l}(k+1) - x) & \text{if } 2^{-l}k < x \le 2^{-l}(k+1) \\ 0 & \text{elsewhere,} \end{cases}$$
(5)

where the index l specifies the level and index k with  $1 \le k \le 2^l - 1$  the position of the scaling function. The wavelets (Fig. 1b) are defined as

$$\psi_{l,k} = \frac{1}{\sqrt{2}} \left( -\frac{1}{8} \varphi_{l+1,2k-3} - \frac{1}{4} \varphi_{l+1,2k-2} + \frac{3}{4} \varphi_{l+1,2k-1} + \frac{1}{4} \varphi_{l+1,2k} - \frac{1}{8} \varphi_{l+1,2k+1} \right), \tag{6}$$

with  $2 \le k \le 2^l - 1$ . At the boundaries, suitably modified scaling functions and wavelets are applied.

A hierarchical set of basis functions starts at a prescribed level  $l_0$ . In principle, one could start with  $l_0=0$ , but higher (or negative) levels are possible as well. For example, the simulations shown later in the paper always start at level  $l_0=3$ . Scaling functions are only considered at level  $l_0$ , and wavelets are chosen at levels  $\geq l_0$ . Scaling functions at level  $l_0$ , together with all wavelets at levels  $l_0$  to  $l>l_0$ , describe exactly the same information as a corresponding finite element basis with a mesh size of  $2^{-(l+1)}$  but the mesh of the wavelet basis can be refined or coarsened by simply adding or removing wavelets in a specific area (Cohen et al. 2001). More details on our choice of scaling functions and wavelets are given in Appendix A, where we also outline, how the concept can be extended to higher dimensions.

Wavelet bases for our purposes offer the following three principal features (see e.g. Dahmen 2003):

- (i) Locality: Wavelets are only nonzero in a small area. The size of this area is geometrically reduced for higher levels
  - (ii) Cancellation property: Integration against wavelets annihilates smooth parts
- (iii) Norm equivalence: The norm of the wavelet coefficient sequence is equivalent to the norm of the function it represents

These main features lead to the following beneficial characteristics: Wavelet parameterisation allows optimal diagonal preconditioning of the system matrix in equation 1. That is, a diagonal preconditioning matrix can be calculated, such that the condition number of the resulting system of equations does not exceed a value  $c_{\rm max}$ , which is independent of the detail level chosen (Cohen et al. 2001, 2003). This allows equation 1 to be solved efficiently with iterative methods such as conjugate gradient algorithms.

Here, the cancellation property is implemented by the property of vanishing moments, meaning that polynomials up to a fixed degree can be represented exactly using solely the scaling functions (Dahmen et al. 1999). This is advantageous for functions, which almost behave like those polynomials in certain areas of the domain, for example, functions that describe geoelectric secondary potentials in areas with only small conductivity contrasts.

Finally, adaptive wavelet algorithms have been proven to exhibit optimal work/accuracy rates for a wide scope of problems including types of nonlinear problems (Cohen et al. 2003). At present analogous convergence and complexity estimates for such a wide range of problems do not seem to be available for other discretisation concepts.

These properties allow the unknown field contained in vector U (equation 1) to be well approximated with a relatively small number of basis functions (i.e., a wavelet based algorithm has the potential to be computer memory efficient), and the resulting system of equations can be solved with

a relatively small number of matrix vector multiplications (i.e., the algorithm has the potential to be efficient in terms of computing time). This holds for many different geophysical problems.

#### 2.3 The adaptive wavelet algorithm

As a first step, the wavelet expansion of the right hand side vector in equation 1 is performed using all scaling functions and wavelets up to a specified level  $l_{\text{max}}$ . Furthermore, all coefficients of the initial solution vector  $\bar{U}$  are initially set to zero. In the next step, the residual vector  $R_{\text{total}} = B_{\text{total}} - A_{\text{total}}\bar{U}$  (where  $A_{\text{total}}$  and  $B_{\text{total}}$  are the operator and the right hand side expanded in the full wavelet basis) is approximated with an accuracy of  $\eta$  by  $\tilde{R}$ , defined as

$$\tilde{R} = \tilde{B} - \tilde{A}\bar{U},\tag{7}$$

where  $\tilde{B}$  is chosen such that a minimal number of wavelet basis functions is employed (i.e. a minimal number of the associated coefficients are non-zero) and  $\|B_{\text{total}} - \tilde{B}\|$  is smaller than  $\eta/2$ . This procedure is referred to as coarsening. Additionally, the matrix-vector product  $A_{\text{total}}\bar{U}$  is approximated, such that a minimum number of wavelet basis functions is employed, and the norm  $\|A_{\text{total}}\bar{U} - \tilde{A}\bar{U}\|$  is also smaller than  $\eta/2$ . This procedure is referred to as adaptive adaptive

In the next stage of the scheme, the wavelet basis functions associated with non-zero entries in  $\tilde{B}$  and  $\tilde{A}\bar{U}$  are assembled in a system of equations

$$\mathbf{A}U = B. \tag{8}$$

This system is solved with an iterative solver. The adaptive wavelet algorithm is proven to converge for certain types of iterative solvers as for example the damped Richardson iteration (see Cohen et al. 2003). For practical reasons we apply the conjugate gradient (CG) algorithm. Although the scheme is not proven to converge on varying sets of basis functions, the CG algorithm shows good results in our examples. CG iterations are carried out, until the "CG residual"

$$R^k = B - \mathbf{A}U \tag{9}$$

is reduced by a factor  $\alpha$ . Note that all matrix-vector multiplications within the CG algorithm are computed using the *adaptive operator application* as introduced above. As a consequence of that, the wavelet basis may slightly grow during the CG iterations.

Since the matrix  $\bf A$  always has a small condition number, which does not exceed a maximum value  $c_{\rm max}$  (Cohen et al. 2003), each CG iteration on a fixed set of wavelet basis functions reduces the CG residual by a fixed factor. Hence if the chosen set of wavelets only varies in the first few iteration steps

only a fixed, typically small maximum number of CG iterations is required to reach the reduction by a factor of  $\alpha$ . This maximum number of CG iterations remains constant during the execution of the entire wavelet algorithm.

Once the residual reduction by  $\alpha$  has been achieved, some of the coefficients associated with the solution vector U may be quite small and can thus be eliminated. This is achieved by applying a coarsening on vector U resulting in a new vector  $\bar{U}$ , as described earlier for the right hand side vector  $B_{\text{total}}$ . Then the residual  $R_{\text{total}}$  is approximated again (equation 7) for a new accuracy  $\eta' = 0.5\eta$  and new scaling functions and wavelets are selected. The procedure is repeated until the residual  $\tilde{R}$  is acceptably low.

Figure 2 summarises the iterative procedure. The vertical axis indicates the true modelling error and the horizontal axis indicates the degrees of freedom (DoF) (i.e., the number of scaling functions and wavelets chosen). Here, the error is defined as the average absolute deviation between the true function values (or a numerical reference solution calculated on a very fine mesh using a finite element method) and their approximations determined on a fine sampling grid. The work/accuracy results for such adaptive wavelet schemes refer to error bounds for the approximate solutions with respect to the energy norm (in the present situation to the  $H^1$ -norm, the sum of the square norm of the function and the square norm of its gradient). In our subsequent tests we will, however, monitor averages of pointwise errors as explained above which is not covered by the existing theory and may therefore offer an interesting insight in this regard. The first horizontal segment of the process curve represents the choice of new coefficients taken from the approximation of the residual  $\tilde{R}$  and the subsequent inclined segment indicates the accuracy improvement achieved during the CG iterations. The following coarsening of vector U reduces the number of DoF, but may also result in a small increase of the modelling error. The following segments represent the repeated cycles of

Estimate residual/choose new basis functions - Solve with CG - Coarsening (ESC).

A more extensive description of the algorithm is found in Appendix B and in Cohen et al. (2003). Cohen et al. (2003) also includes the proofs of the following distinctive features of the algorithm:

- (i) The final number of DoF required is optimal in the sense that it scales linearly with the theoretical minimum number of DoF for a given accuracy (in the energy norm, as described above).
- (ii) Memory consumption scales linearly with the final number of DoF. Hence, the sparsity of the system matrix in equation 1 remains constant.
- (iii) The number of scalar operations (i.e. scalar multiplications, including sorting) involved in the algorithm scales linearly with the final number of DoF. Hence, computation time also scales linearly with the final number of DoF.

#### 2.4 A simple example

The functionality of the algorithm is demonstrated using a simple 1-D Laplace problem with zero boundary conditions:

$$\Delta u(x) = f(x),\tag{10}$$

where the function f(x) is chosen such that the solution should be

$$u(x) = (x^2 \sin(7\pi x) - 1)(x - 1)x. \tag{11}$$

The left column panels in Figure 3 indicate the wavelets chosen within each iteration, whereas the right column panels show the true (solid line) and approximated (dashed line) solutions. After iteration 2, the true solution is roughly approximated and after 4 iterations the accuracy is already quite good. Further iterations still improve the accuracy, but the associated error plot in Figure 4 indicates that the absolute error begins to flatten out. This is due to the reduction of the error by a constant factor: if an error of  $\varepsilon$  is reached, the error after the next iteration is at most  $\beta \varepsilon$  for some fixed  $\beta \in (0,1)$ , which may lead to insignificant improvements, if  $\varepsilon$  is already small.

Note that areas, where the solution shows almost linear behaviour, require a small number of wavelet basis functions, whereas highly non-linear areas lead to a larger number of wavelet basis functions (Figure 3). This effective compression is caused by the vanishing moments of the wavelet basis.

#### 3 NUMERICAL PERFORMANCE TESTS

We have applied our adaptive wavelet algorithm to a 3-D geoelectric problem on a rectangular prism domain with Neumann boundary conditions on the surface boundary and mixed type boundary conditions along the artificial ground boundaries. Furthermore, singularity removal was applied, that is, equation 3 is solved.

The algorithm is expected to perform best when the structural complexity of the conductivity distribution in the modelling domain is low. With increasing subsurface complexity, the performance may degrade in terms of number of DoF. In fact, adaptivity shows the best performance when it is applied in order to capture isolated features using only a small number of DoF. Conductivities that exhibit rapid spatial variations across the domain require a fine mesh everywhere, which leads to an almost uniform refinement.

To investigate the behaviour of the algorithm, we have constructed three models of increasing complexity. The first model consists of a homogeneous background conductivity (0.01 S/m) with a single prismatic anomaly (0.1 S/m, Fig. 5a). The second model comprises six prismatic anomalies

of different sizes and shapes (Fig. 5b). Conductivities lie between 0.001 and 1 S/m. The third model includes 343 equally sized blocks of stochastically distributed conductivities between 0.003 and 0.08 equally distributed in a homogeneous background medium (Fig. 5c). For all computations we considered a single current injection point located at (30,15,0) (indicated by the arrows in Figures 5a to 5c).

In order to assess the performance of the adaptive wavelet algorithm and to show improvements compared to widely used algorithms in the geophysical community, we additionally computed the response of the three models in Figure 5 using the non-adaptive finite element code B2009 as described in Blome et al. (2009). This finite element code is representative of the current state-of-the-art in geoelectric modelling. It employs unstructured meshes and a direct matrix solver. To make the results more comparable with the adaptive wavelet algorithm, we substituted the direct matrix solver of Blome et al. (2009) with a conjugate gradient solver using SSOR preconditioning (as is used in Spitzer 1995, for the finite difference method). For this type of problems, direct and CG solvers provide a similar accuracy, when sufficient iterations are performed. Reference solutions were computed with the B2009 algorithm using a very large number of elements (1.5 million DoF). The modelling error was determined by interpolating the adaptive wavelet algorithm solution on the fine mesh of the reference solution and computing the average absolute deviation with respect to the reference solution.

Figure 6 depicts the ESC cycles for the computations with the 3 models shown in Figure 5. Additionally, the absolute errors of the B2009 algorithm are plotted as a function of the number of DoF. CG iterations were carried out for the B2009 finite element algorithm until the CG residual reached  $10^{-9}$ , which is well below the actual modelling error. As expected, the performance of the adaptive wavelet algorithm is excellent for the simple single embedded prism model (Fig. 6a). After only 3 ESC cycles the absolute error is at about  $10^{-4}$ , which is well below the error of the B2009 solution with a comparable number of DoF. To achieve the same accuracy with the B2009 algorithm, roughly twenty times more DoF would be required. Similar results were also obtained for the model with six prismatic anomalies (Fig. 6b). For the most complex model (Fig. 6c) the performance of the adaptive wavelet algorithm in terms of number of degrees of freedom degrades (as expected) and becomes comparable to the B2009 finite element algorithm. Nevertheless, the adaptive method guarantees a desired accuracy. If even more complex models would be considered, the performance of the adaptive wavelet algorithm may further degrade during the first ESC cycles. In such situations homogenisation or other upscaling techniques may be required.

Besides this overall measure of accuracy (vertical axis in Figure 6), it is also instructive to observe how the errors are distributed within the modelling domain. For that purpose we plotted slices through the adaptive wavelet solutions (only the secondary potentials arising from the anomalous prism are

displayed) using the single prismatic anomaly model after completion of ESC cycles 1, 3 and 5 (Fig. 7). Additionally, the corresponding differences to the reference solution are displayed. After the first cycle, the solution is rather blocky, since it only considers scaling functions and low-level wavelets. Nevertheless, it already captures the most important features of the bipolar secondary field created by the prismatic anomaly. After ESC cycle 3, the solution improves significantly, and after ESC cycle 5 the relative errors become negligibly small.

As seen for the simple 1-D example in Figure 3, an excellent approximation of the solution is already achieved with a few low-level wavelet basis functions in areas where the solution shows almost linear behaviour (away from the conductivity contrasts). Close to the contrast, a number of higher-level wavelet basis functions is required in order to accurately represent the solution.

Results in Figure 6 demonstrate the memory efficiency of the adaptive wavelet algorithm. That is, a high accuracy can be achieved with a small number of DoF. Figure 8 illustrates the other important property of the numerical algorithm - its computing time efficiency. In Figure 8 we plot in log-log form the modelling error as a function of the computing time. Computing time is not only a function of the inherent performance of an algorithm, but also largely depends on the efficiency of its implementation. The B2009 finite element algorithm is based on highly optimised finite element and BLAS libraries, whereas our adaptive wavelet code is still experimental and needs to be optimised in terms of its implementation. Here, we are primarily interested in the decline of the modelling error as a function of computing time and have therefore plotted the adaptive wavelet curves with a shifted time axis such that they can be compared easily with the corresponding B2009 curves. The most important observation in Figure 8 is that all adaptive wavelet curves exhibit a slope of approximately -1, thereby indicating that the accuracy improvements scale linearly with computing time. This behaviour was predicted theoretically in Cohen et al. (2003). By contrast, the B2009 curves have a slope of approximately -1/2, which indicates that the modelling accuracy scales with the computing time squared.

Initially, the slopes of Figure 8 deviate from -1. This is caused by parameterisation of the conductivity model, which has a higher spatial resolution than the initially applied large-support wavelet basis functions (the scaling functions and the low-level wavelets). Therefore, the computation of the system matrix entries needs to be conducted with a higher resolution than required for the wavelet basis functions. However, it can be observed that as soon as the wavelet resolution reaches the conductivity model resolution, a linear decrease of the error is achieved. This does not have a strong effect on the overall computation time, since this only applies to the first few steps, where computations of the single ESC cycles are very fast.

It is also instructive to compare the relative vertical shifts of the individual curves. The adaptive

wavelet curves for the six prismatic anomalies model and the complex model lie on top of each other, whereas the six prismatic anomalies curve for the B2009 algorithm lies well above the corresponding complex model curve. This is most likely the result of the optimal preconditioning in the wavelet basis. The computational time of the adaptive wavelet algorithm does not depend on the magnitudes of the contrasts but only on their geometrical distribution and hence the number of wavelets needed to approximate the solution. In contrast, the non-adaptive B2009 computation time does not so much depend on the geometry of the conductivity contrasts but mostly on their magnitudes, since this strongly affects the condition number of the system of equations in equation 1. Hence the adaptive wavelet algorithm is highly efficient, when the model complexity is low. Although the adaptive wavelet algorithm shows a decrease in efficiency in terms of number of DoF when the models are more complex, its slope of -1 still leads to superior performance compared to the B2009 method for higher accuracies.

#### 4 DISCUSSION AND CONCLUSIONS

Using the example of 3-D geoelectric forward modelling we have demonstrated the capabilities and limitations of adaptive wavelet algorithms, a novel technique that was proposed recently in the mathematical literature. To the best of our knowledge this is the first application of such techniques to a geophysical problem. From our calculations we observe that

- (i) the adaptive wavelet algorithm together with singularity removal is a powerful method for geoelectric modelling
- (ii) the error convergence rate is also good in the discrete  $L_1$ -norm, which has not yet been covered by the theory
- (iii) the performance in terms of memory consumption and time-versus-error rate is superior to the common methods currently applied in geoelectric modelling
  - (iv) general features of adaptive methods offer scope for further developments

Future research should focus on an optimised implementation of adaptive wavelet algorithms. During the past few decades, probably a 1000 person years or even more have been dedicated to the optimisation of finite element codes, while wavelet codes are still in an experimental stage and thus far away from optimality. Fully exploiting the memory and computing time efficiency of adaptive wavelet solvers will undoubtedly lead to substantial improvements in geophysical modelling.

This is particularly good news for those concerned with the challenging seismic modelling problem. With the increasing popularity of seismic waveform inversions, there is an urgent need for efficient modelling algorithms. Conceptually, adaptive wavelet algorithms are well suited for acoustic and elastic waveform modelling problems, but care should be taken with the choice of the right hand side in equation 2 (source term), which needs to be at least square integrable. This may require application of singularity removal techniques to the governing seismic differential equations.

#### **ACKNOWLEDGMENTS**

We thank Christoph Schwab for the initial suggestion of using adaptive wavelets for the geoelectric problem. Furthermore we thank Stewart Greenhalgh and Andrew Jackson for their helpful comments that improved the quality of the paper. Special thanks to Mark Blome for providing his finite element implementation and for all his help with the calculations. This work was supported in part by the Leibniz Program of the German Research Foundation and the Swiss National Foundation.

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#### APPENDIX A: WAVELETS

#### A1 More on one-dimensional wavelet basis functions

The one-dimensional scaling functions and wavelets considered in this appendix are confined to powers of the unit interval [0, 1], but extensions to other intervals can be achieved by shifting and dilation. The wavelet basis functions on the inside of the interval are described with equations 5 and 6 in section 2.2. At the boundaries 0 and 1, the following functions are used

$$\varphi_{l,0}(x) = \begin{cases} 2^{\frac{3l}{2}} (2^{-l} - x) & \text{if } 0 \le x \le 2^{-l} \\ 0 & \text{elsewhere} \end{cases}$$
 (A.1)

and

$$\varphi_{l,2^{l}}(x) = \begin{cases} 2^{\frac{3l}{2}}(x+2^{-l}-1) & \text{if } 1-2^{-l} \le x \le 1\\ 0 & \text{elsewhere,} \end{cases} \tag{A.2}$$

for the scaling functions and

$$\psi_{l,1} = \frac{1}{\sqrt{2}} \left( -\frac{3}{4} \varphi_{l+1,0} + \frac{9}{16} \varphi_{l+1,1} + \frac{1}{8} \varphi_{l+1,2} - \frac{1}{16} \varphi_{l+1,3} \right)$$
(A.3)

and

$$\psi_{l,2^{l}} = \frac{1}{\sqrt{2}} \left( -\frac{1}{16} \varphi_{l+1,2^{l+1}-3} - \frac{1}{8} \varphi_{l+1,2^{l+1}-2} + \frac{9}{16} \varphi_{l+1,2^{l+1}-1} - \frac{3}{4} \varphi_{l+1,2^{l+1}} \right), \tag{A.4}$$

for the wavelets (Cohen et al. 1992; Dahmen et al. 1999).

 $V_l^{1D} := \operatorname{span}(\varphi_{l,k} \mid 0 \leq k \leq 2^l)$  is the vector space of all possible linear combinations of the scaling functions at level l and  $W_l^{1D} := \operatorname{span}(\psi_{l,k} \mid 1 \leq k \leq 2^l)$  is the vector space of all possible linear combinations of the wavelets at level l. They are related as follows:

$$\dots \subset V_2^{1D} \subset V_3^{1D} \subset V_4^{1D} \subset \dots, \tag{A.5}$$

$$W_l^{1D} \subset V_{l+1}^{1D} \text{ and } V_{l+1}^{1D} = V_l^{1D} \oplus W_l^{1D}. \tag{A.6}$$

These piecewise linear wavelets have the advantage that they are very simple to handle within integrals. Furthermore, they are not orthogonal (not required for our algorithm) but biorthogonal (Cohen et al. 1992).

#### A2 Wavelet basis functions in two and more dimensions

Tensor product constructions can be used for creating higher-dimensional wavelet basis functions (Dahmen & Schneider 1999). The tensor product of a function f(x) with a function g(y) is defined as

$$(f \otimes g)(x,y) := f(x)g(y). \tag{A.7}$$

The tensor product of two function spaces V and W is the linear span of all tensor products of functions in V with functions in W. Note that in general  $f \otimes g \neq g \otimes f$ . We use this definition to create wavelet basis functions in two dimensions. Two-dimensional scaling functions are identified with three parameters: level l, shift in x-direction  $k_x$  and shift in y-direction  $k_y$ . The scaling functions  $\varphi_{l,k_x,k_y}(x,y)$  are defined as

$$\varphi_{l,k_x,k_y}(x,y) := (\varphi_{l,k_x} \otimes \varphi_{l,k_y})(x,y)$$

$$= \varphi_{l,k_x}(x)\varphi_{l,k_y}(y).$$
(A.8)

We denote the two-dimensional scaling functions by  $V_l^{2D} := \operatorname{span}(\varphi_{l,k_x,k_y} \mid 0 \leq k_x \leq 2^l \text{ and } 0 \leq k_y \leq 2^l)$ . Wavelets in two dimensions are the complement of  $V_l^{2D}$  in  $V_{l+1}^{2D}$ . Using  $V_l^{2D} = V_l^{1D} \otimes V_l^{1D}$  we get

$$\begin{split} V_{l+1}^{2D} = & V_{l+1}^{1D} \otimes V_{l+1}^{1D} = (V_l^{1D} \oplus W_l^{1D}) \otimes (V_l^{1D} \oplus W_l^{1D}) \\ = & (V_l^{1D} \otimes V_l^{1D}) \oplus (V_l^{1D} \otimes W_l^{1D}) \oplus \\ & \oplus (W_l^{1D} \otimes V_l^{1D}) \oplus (W_l^{1D} \otimes W_l^{1D}). \end{split} \tag{A.9}$$

Hence

$$W_l^{2D} = (V_l^{1D} \otimes W_l^{1D}) \oplus (W_l^{1D} \otimes V_l^{1D}) \oplus$$

$$\oplus (W_l^{1D} \otimes W_l^{1D}). \tag{A.10}$$

Therefore the wavelets in two dimensions consist of functions of the shape  $\varphi_{l,k_x}(x)\psi_{l,k_y}(y), \psi_{l,k_x}(x)\varphi_{l,k_y}(y)$  and  $\psi_{l,k_x}(x)\psi_{l,k_y}(y)$ . Wavelet bases in higher dimensions can be constructed accordingly.

#### APPENDIX B: THE ADAPTIVE WAVELET ALGORITHM

In this Appendix, we give an overview of the implementation of our algorithm that largely follows Cohen et al. (2003). For more details, we therefore refer to the Cohen et al. (2003) paper and the references contained therein. For practical reasons, we have replaced the damped Richardson iteration in Cohen et al. (2003) by a CG method.

The algorithm depends on a set of parameters, which we will describe briefly. The coefficient  $\beta$  estimates the ratio of the absolute error between a given approximation U of the solution  $U_{\text{total}}$  and the estimated residual of U depending on the underlying problem and the chosen iterative solver (here CG).  $C^*$  controls the  $\mathcal{A}^s_{\text{tree}}$ -norms of the resulting vector after the coarsening, where  $\mathcal{A}^s_{\text{tree}}$ -norm is a measure for the approximability of a vector by small trees. The parameter  $\gamma$ , which plays an important role in the adaptive operator approximation describes the wavelet compressibility of the operator. The parameter  $\bar{\rho} \in (0,1)$  and the summable sequence of parameters  $\{\omega_k\}_{k=0}^{\infty}$  can be freely chosen. They influence the computation time and the memory consumption but do not influence the linear work/accuracy rate. Note that these parameters are adapted to the damped Richardson iteration and no mathematical proof exists for the application of the CG method. In our case, we set  $\beta=100$ ,  $C^*=2$ ,  $\gamma=7$ ,  $\bar{\rho}=0.95$ ,  $\omega_k=0.9^k$ .

Sets of wavelet basis functions (which in this algorithm always form a tree) are denoted with  $\Lambda$ . We write  $\tilde{\Lambda}_n$  for sets of newly acquired functions,  $\Lambda_n$  for the sets after the CG-iterations and  $\bar{\Lambda}_n$  for the coarsened sets. The associated vectors of coefficients are denoted by B for the right hand side, U for the solution and R for the approximation of the residual, where the index set is indicated in the subscript.

**Algorithm** *AdaptiveSolve*( $\varepsilon$ )

Input: desired accuracy

**Output:** Optimal set of functions  $\Lambda_{\text{opt}}$ , solution  $U_{\Lambda_{\text{opt}}}$ 

(\* Main algorithm \*)

- 1. Calculate the wavelet expansion of the right hand side  $\sum_{\lambda \in \Lambda_{\text{full}}} b_{\lambda} \phi_{\lambda}$
- 2. Set  $B_{\Lambda_{\text{full}}} = (b_{\lambda})_{\lambda \in \Lambda_{\text{full}}}$

```
3. Set n = 0; \bar{\Lambda}_0 = \emptyset; \bar{U}_{\bar{\Lambda}_0} = 0
           Set \varepsilon_0 = \|B_{\Lambda_{\text{full}}}\|_2
4.
            while \varepsilon_n > \varepsilon
5.
6.
                   do Set n = n + 1
                           [\tilde{\Lambda}_n, \tilde{R}_{\tilde{\Lambda}_n}] = \textit{Estimate}
7.
                                                              Residual(\bar{\Lambda}_{n-1}, \bar{U}_{\bar{\Lambda}_{n-1}}, B_{\Lambda_{\text{full}}}, \omega_0 \varepsilon_{n-1})
8.
                          [\Lambda_n, U_{\Lambda_n}] = SolveCG(\tilde{\Lambda}_n, \bar{U}_{\bar{\Lambda}_{n-1}}, \tilde{R}_{\tilde{\Lambda}_n}, \varepsilon_{n-1})
9.
                          [\bar{\Lambda}_n, \bar{U}_{\bar{\Lambda}_n}] = Coarse(U_{\Lambda_n}, \varepsilon_{n-1}C^*/(2+2C^*))
10.
11.
                           Set \varepsilon_n = \varepsilon_{n-1}/2
12. return \Lambda_{\text{opt}} = \bar{\Lambda}_n; U_{\Lambda_{\text{opt}}} = \bar{U}_{\bar{\Lambda}_n}
```

The three steps *EstimateResidual*, *SolveCG* and *Coarse* correspond to the ESC steps described in section 2.3. The subroutine *EstimateResidual* is defined as

**Algorithm**  $EstimateResidual(\bar{\Lambda}_{n-1}, \bar{U}_{\bar{\Lambda}_{n-1}}, B_{\Lambda_{\text{full}}}, \varepsilon_{n-1})$ 

Input: Set of functions, solution, right hand side, desired accuracy

**Output:** Set of functions  $\tilde{\Lambda}_n$ , Approximation of the residual  $\tilde{R}_{\tilde{\Lambda}_n}$ ,

(\* Approximates the residual \*)

- 1.  $[\Lambda_1, V] = ApplyOperator(\bar{U}_{\bar{\Lambda}_{n-1}}, 0.5\omega_0\varepsilon_{n-1})$
- 2.  $[\Lambda_2, W] = Coarse(B_{\Lambda_{\text{full}}}, 0.5\omega_0 \varepsilon_{n-1})$
- 3. **return**  $\tilde{R}_{\tilde{\Lambda}_n} := V W$  and  $\tilde{\Lambda}_n :=$  Those functions in  $\Lambda_1 \cup \Lambda_2$ , for which V W has nonzero entries

In this subroutine the function ApplyOperator, which approximates the application of the operator to the current solution with the given accuracy is the core ingredient of the adaptive wavelet algorithm. Since the application of the operator cannot be computed (this would result in a multiplication of a rectangular infinite matrix with a finite vector), it needs to be approximated. The approximation is conducted by first setting up a tree of wavelet basis functions for which the coefficients will approximate the application with the desired accuracy (see Cohen et al. 2003, theorem 3.4 and the related construction of the tree), then calculating the coefficients using the fast top-down evaluation scheme described in Dahmen et al. (2000). Before the approximation is calculated, a diagonal preconditioner  $d_i = 1/\sqrt{a_{ii}}$  is applied, where  $a_{ii}$  are the diagonal entries of the system matrix  $\bf A$  in equation 8. This ensures an optimal condition number (Cohen & Masson 1999). Here, "optimality" indicates that the condition number of the preconditioned system matrix is bounded for all detail levels. Hence all solutions using a CG algorithm on a fixed basis can be calculated up to a given accuracy using a fixed

(small) number of CG iterations. Other possibilities of optimal preconditioning can be found in Cohen & Masson (1999).

The subroutine *SolveCG* is set up as

**Algorithm** 
$$SolveCG(\tilde{\Lambda}_n, \bar{U}_{\bar{\Lambda}_{n-1}}, \tilde{R}_{\tilde{\Lambda}_n}, \varepsilon_{n-1})$$

Input: Set of functions, previous solution, approximated residual of the previous solution, desired accuracy

**Output:** Set of functions  $\Lambda_n$ , solution  $U_{\Lambda_n}$ ,

(\* Modified conjugate gradient solver \*)

1. Set 
$$k = 0$$
;  $\Lambda^0 = \tilde{\Lambda}_n$ ;  $U^0 = \bar{U}_{\bar{\Lambda}_{n-1}}$ 

2. Set 
$$P^k = \tilde{R}_{\tilde{\Lambda}_n}$$
;  $R^k = -\tilde{R}_{\tilde{\Lambda}_n}$ 

3. **while** 
$$\omega_k \bar{\rho}^k \varepsilon_{n-1} + ||R^k||_2 > \varepsilon_{n-1}/((2+2C^*)\beta)$$

do Set k=k+14.

5. 
$$[\Lambda^k, V] = \textit{ApplyOperator}(P^{k-1}, 0.5\omega_k \bar{\rho}^k \varepsilon_{n-1})$$

6. 
$$U^{k} = U^{k-1} + \frac{(R^{k-1} \cdot R^{k-1})}{(P^{k-1} \cdot V)} P^{k-1}$$
7. 
$$R^{k} = R^{k-1} + \frac{(R^{k-1} \cdot R^{k-1})}{(P^{k-1} \cdot V)} V$$
8. 
$$P^{k} = \frac{(R^{k} \cdot R^{k})}{(R^{k-1} \cdot R^{k-1})} P^{k-1} - R^{k}$$

7. 
$$R^{k} = R^{k-1} + \frac{(R^{k-1} \cdot R^{k-1})}{(R^{k-1} \cdot V)} V$$

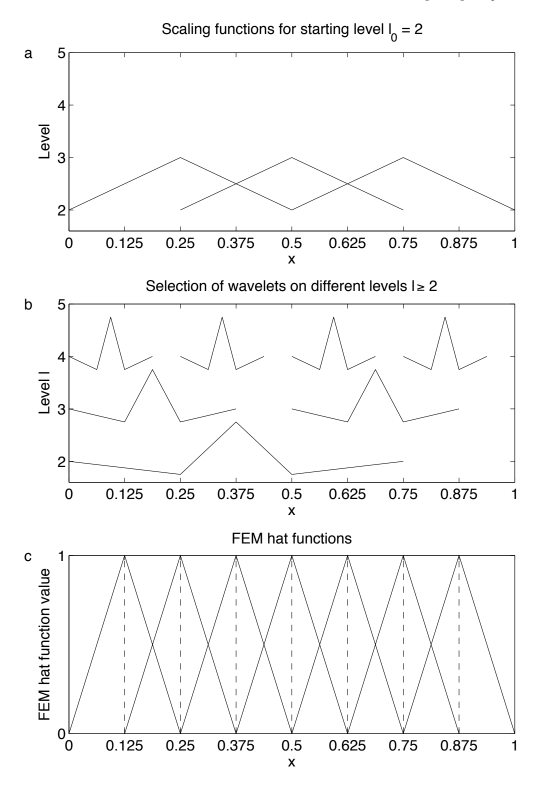
8. 
$$P^{k} = \frac{(R^{k} \cdot R^{k})}{(R^{k-1} \cdot R^{k-1})} P^{k-1} - R^{k}$$

9. **return** 
$$\Lambda_n = \Lambda^k$$
;  $U_{\Lambda_n} = U^k$ 

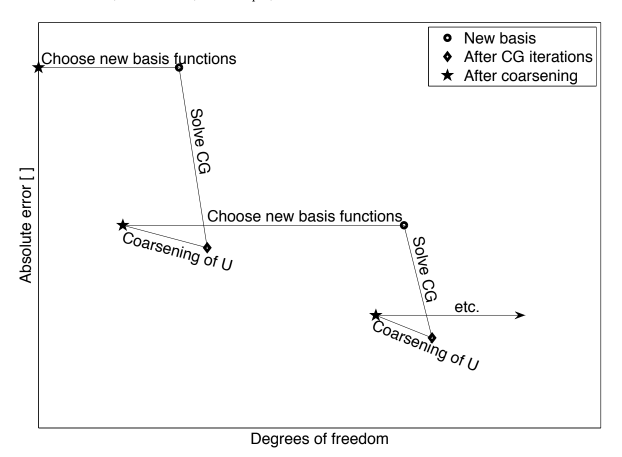
This routine is a generic conjugate gradient solver (e.g. Shewchuk 1994), except that the application of the operator restricted to  $\Lambda_n$  is replaced by the function ApplyOperator described above.

In the function Coarse an as large as possible number of coefficients is removed from the given vector, such that the norm of the difference from the initial vector is smaller than a prescribed value  $0.5\omega_0\varepsilon_{n-1}$ . Additionally, the tree structure is preserved. An exact description of this procedure can be found in Binev & DeVore (2004).

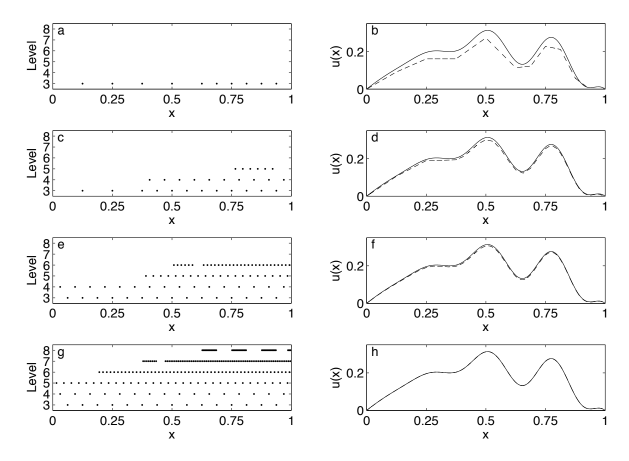
Optimality is achieved by keeping the number of scalar operations linear with the number of wavelet basis functions in the routines ApplyOperator and Coarse. Since the condition number of the diagonally preconditioned operator in the wavelet basis is always smaller than  $c_{\text{max}}$ , the number of iterations inside the SolveCG routine does not exceed a maximum number K if the basis does not vary after the first few steps. Because each ESC cycle leads to an error reduction by a constant factor, only a fixed maximum number of iterations is required to reach a given target accuracy. Therefore, the number of total scalar operations scales linearly with the final number of degrees of freedom.



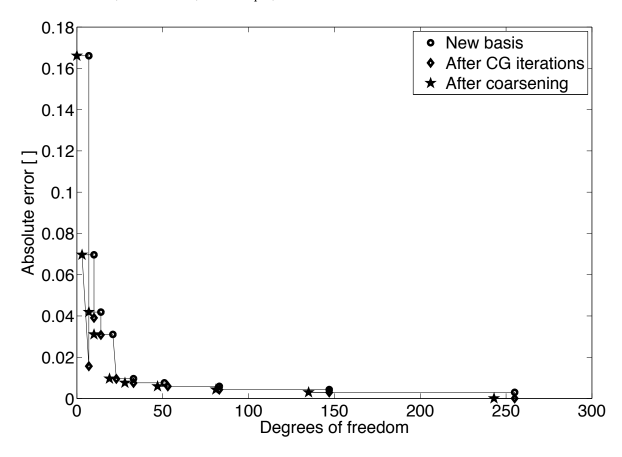
**Figure 1.** Examples of 1-D model parameterisations. (a) Scaling functions at level 2. (b) A selection of wavelets on different levels with different positions. (c) FEM hat functions for an equivalent resolution as the wavelet basis up to level 2. The dashed lines indicate the nodes of the hat functions. The finite elements are the intervals between the dashed lines on the x-axis.



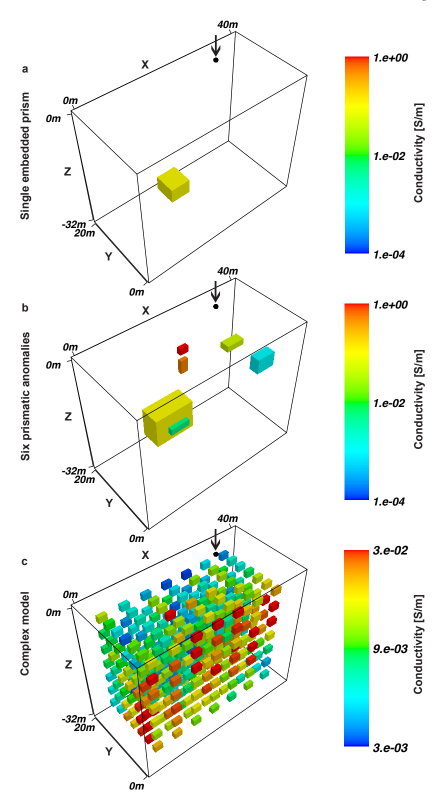
**Figure 2.** Sketch of two ESC cycles. When choosing new basis functions, the corresponding coefficients are set to zero. Hence, the number of DoF increases while the solution and therefore the error is not affected. During CG-iterations additional basis functions may be added. Therefore an increase in the number of DoF is possible. After coarsening the number of DoF decreases, but the error may increase.



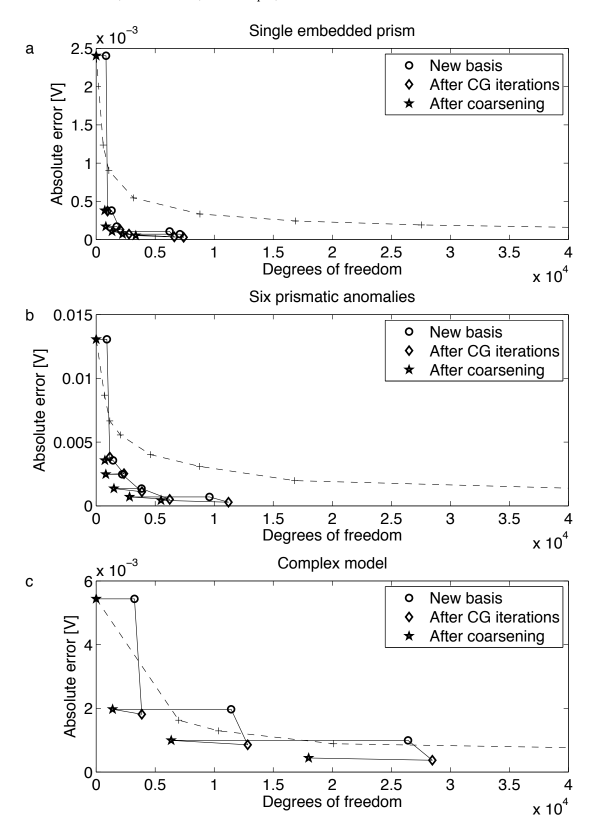
**Figure 3.** (a),(c),(e),(g) The positions of the wavelets used for the ESC cycles 2,4,6 and 8 after coarsening. The scaling functions are not displayed. (b),(d),(f),(h) show the adaptive wavelet solution after ESC cycles 2,4,6 and 8 (dashed line) compared to the analytic solution (solid line). Wherever rapid changes in the solution occur, high-level wavelets are needed. In areas, where the analytic solution almost shows linear behaviour, only a small number of wavelets is required.



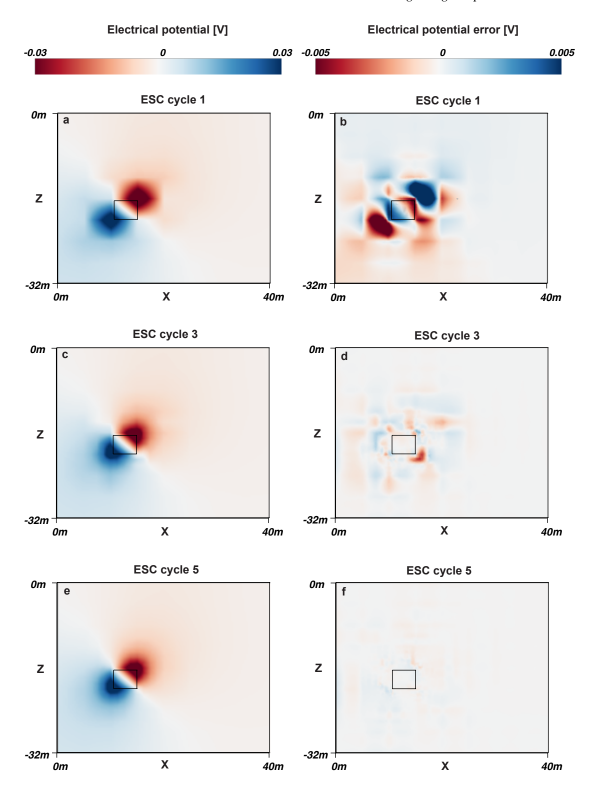
**Figure 4.** ESC cycles for the simple 1-D example shown in Figure 3.



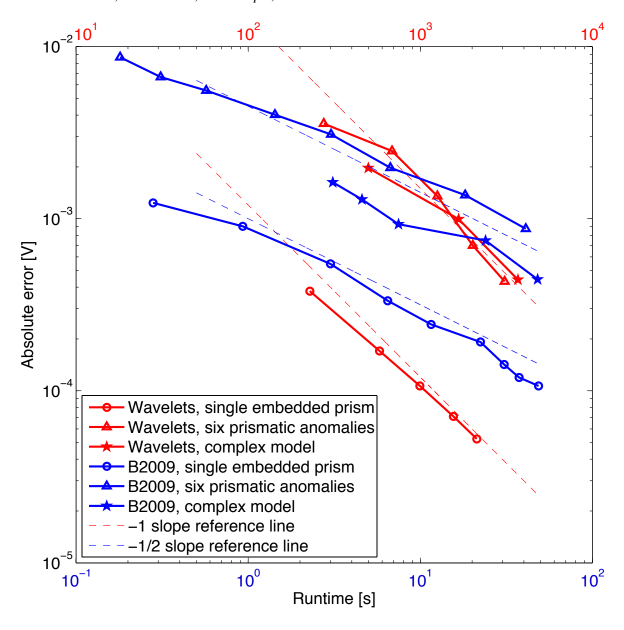
**Figure 5.** Conductivity models used to test the adaptive wavelet algorithm. The background conductivity is 0.01 S/m for each model. Source positions are indicated by arrows.



**Figure 6.** ESC cycles for the 3-D geoelectric models (solid line) together with solutions using the B2009 finite element algorithm (dashed line), which represents the state-of-the-art in geoelectric modelling.



**Figure 7.** (a),(c),(e) Slices through the centre of the prismatic anomaly in the single embedded prism model for ESC cycles 1, 3 and 5. (b),(d),(f) Slices through the centre of the prismatic anomaly for the difference to the FEM reference solution computed with 1.5 million DoF for ESC cycles 1, 3 and 5.



**Figure 8.** Error versus time slopes for the adaptive wavelet algorithm (red lines) and the B2009 finite element algorithm (blue lines) for the three models Fig. 5a (circles), Fig. 5b (triangles) and Fig. 5c (stars).