Finite-element EM modelling on hexahedral grids with an FD solver as a pre-conditioner

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SUMMARY
The finite-element (FE) method is one of the most powerful numerical techniques for modelling 3-D electromagnetic fields. At the same time, there still exists the problem of efficient and economical solution of the respective system of FE equations in the frequency domain. In this paper, we concentrate on modelling with adapted hexahedral or logically rectangular grids. These grids are easy to generate, yet they are flexible enough to incorporate real topography and seismic horizons. The goal of this work is to show how a finite-difference (FD) solver can be used as a pre-conditioner for hexahedral FE modelling. Applying the lowest order Nédélec elements, we present a novel pre-conditioned iterative solver for the arising system of linear equations that combines an FD solver and simple smoothing procedure. The particular FD solver that we use relies on the implicit factorization of the horizontally layered earth matrix. We assessed runtime and accuracy of the presented approach on synthetic and real resistivity models (topography of the Black Sea continental slope). We further compared performance of our program versus publicly available Mare2DEM, ModEM and MUMPS programs/libraries. Our examples involve plane-wave and controlled source modelling. The numerical examples demonstrate that the presented approach is fast and robust for models with moderate contrast, supports highly deformed cells, and is quite memory-economical.

Key words: Controlled source electromagnetics (CSEM); Electromagnetic theory; Magnetotellurics; Numerical modelling; Numerical solutions.

1 INTRODUCTION
The role of 3-D electromagnetic (EM) forward modelling can hardly be overestimated nowadays as it is used in EM survey design as well as in EM data interpretation. In the frequency domain, the implementation of a forward modelling routine generally involves the following steps: computational grid generation, conductivity (and possibly permittivity and susceptibility) averaging, system matrix preparation, solution of the system of equations and interpolation of the solution to the receiver locations. In this paper, we address the problem of efficient solution of the finite-element (FE) system of equations as it is the most computationally demanding step. FE modelling on rectangular, more general hexahedral and tetrahedral grids was discussed in a large number of relatively recent publications (e.g. Silva et al. 2012; Cai et al. 2014, 2017; Li et al. 2016, among many others); however, pre-conditioned iterative solvers are rarely considered, though we should note the work of Puzyrev et al. (2013), Um et al. (2013) and Ren et al. (2014).

Some authors studied the use of sparse direct solvers (Kordy et al. 2016) appealing to their universality and robustness. These solvers require hundreds of Gb of auxiliary memory and hours of CPU time at the factorization step for typical modelling. With parallelization, this dramatic computational burden is somewhat reduced but remains significant.

To minimize the size of the FE system, grids with hanging nodes or octree grids can be used (Haber & Heldman 2007; Grayver & Kolev 2015). This kind of grids eliminates highly stretched cells outside the survey area. Although attractive in principle, solution of the respective system requires incorporation of a diffusion equation solver, which ultimately raises computational complexity of a single iteration.

Let us limit our consideration to adapted hexahedral grids or logically rectangular grids (see Fig. 1a for 2-D illustration), that is, every cell in such a grid is received by finite deformation of the respective cell of a rectangular grid (Fig. 1b). Logically rectangular grids directly accommodate land or seafloor topography or seismic horizons. It can be easily noted that the respective FE matrix shares many properties with the FE or finite-difference (FD) matrix constructed on the rectangular grid.
The key point of this paper is to check if an FD solver may be used as a pre-conditioner in FE modelling on logically rectangular grids. As far as the authors are concerned, this type of solution method was not published earlier. The particular FD solver that we will test is based on the implicit and economical factorization of the FD matrices. As far as the authors are concerned, this type of solution will further preferred secondary field modelling and thus complemented the horizontally layered earth matrix (Fig. 1c, see Appendix A or Yavich et al. 2020).

This paper is organized as follows. At first, we formulate the FE system on a hexahedral grid. Next, we introduce FD matrices and discuss their relation to the FE system. After we describe a smoothing procedure, which happens to be necessary to warrant robustness of the FD pre-conditioner for the FE problem. Finally, we consider lowest-order Nédélec FE basis functions (Nédélec 1986). For deformed hexahedra, they are completed by the covariant Piola transform (Falk et al. 2011), which preserves continuity of the tangential components across interelement faces.

Using these basis functions, \( p_k(x, y, z), k = 1..n \), we expend the unknown electric field, \( E \), as follows:

\[
E \approx \sum_{k=1}^{n} e_k p_k, \quad \mathbf{e} = (\cdots e_k \cdots)^T \in \mathbb{C}^n. \tag{4}
\]

This discretization results in the following system of linear equations:

\[
\mathbf{A} \mathbf{e} = \mathbf{f}, \tag{5}
\]

where \( \mathbf{A} = \mathbf{R} - i\omega\mu_0 \mathbf{S}, \mathbf{R} = (R_{ij}), \mathbf{S} = (S_{ij}), \mathbf{f} = (f_i), \mathbf{S} = (\Sigma \mathbf{f}), \mathbf{S} = \Sigma \mathbf{f}) \), \( i = 1..n, j = 1..n, \)

\[
R_{ij} = \int \nabla \mathbf{p}_i \cdot \nabla \mathbf{p}_j \, dV, \quad S_{ij} = \int \mathbf{p}_i \cdot \sigma \mathbf{p}_j \, dV, \quad f_i = i\omega\mu_0 \int \mathbf{p}_i \cdot \mathbf{J} \, dV. \tag{6}
\]

The obtained system is characterized by a large sparse complex symmetric square matrix. The corresponding matrix equation can be solved with both iterative and direct methods.

### 2 Finite-Element System of Equations

We consider a diffusion of EM field within 3-D heterogeneous conducting media with triaxial-anisotropic electrical conductivity tensor, \( \sigma(x, y, z) \):

\[
\sigma(x, y, z) = \begin{pmatrix}
\sigma_x(x, y, z) & 0 & 0 \\
0 & \sigma_y(x, y, z) & 0 \\
0 & 0 & \sigma_z(x, y, z)
\end{pmatrix}. \tag{1}
\]

The conductivity is assumed to be non-zero in the air. Within forward modelling, we look for the electric field \( \mathbf{E}(x, y, z) \) that satisfies the following second-order system of partial differential equations:

\[
\nabla \times \nabla \mathbf{E} - i\omega\mu_0 \sigma \mathbf{E} = i\omega\mu_0 \mathbf{J}, \tag{2}
\]

where \( \mathbf{J} \) is the source current density, \( i \) is the complex unity, \( \omega \) is the angular frequency and \( \mu_0 \) is magnetic permeability of the vacuum (Zhdanov 2002, 2009). These differential equations are solved in a rectangular hexahedral computational domain \( V \). We further prefered secondary field modelling and thus complemented eq. (2) with zero Dirichlet boundary conditions,

\[
\mathbf{E} \times \mathbf{v} = 0, \tag{3}
\]

where \( \mathbf{v} \) is the unit vector outward normal to the domain boundary \( S \).

We assumed that the computational domain is partitioned with a non-overlapping deformed hexahedral grid (see Fig. 1a) for a 2-D illustration, and each cell will be denoted as \( V_j \), \( j = 1..m \). We further denote as \( n \) the number of internal edges. To find an approximate solution to eqs (2) and (3) on the introduced grid, we follow the conventional FE technique. In this paper, we considered lowest-order Nédélec FE basis functions (Nédélec 1986). For deformed hexahedra, they are completed by the covariant Piola transform (Falk et al. 2011), which preserves continuity of the tangential components across interelement faces.

In the final results, the key point of this paper is to check if an FD solver may be used as a pre-conditioner in FE computations.
3 PRE-CONDITIONING APPROACHES

3.1 Relation to the FD problem

The essence of pre-conditioning is to find a substitute matrix $B$ for the system matrix $A$ such that it is of the same size, has similar spectral properties, but easier to invert than $A$. After such a pre-conditioner $B$ was designed, it can be used directly (though this is uncommon),

$$B^{-1} A e = B^{-1} f,$$

or incorporated into the Richardson iterative method,

$$e_{k+1} = e_k + B^{-1} (f - A e_k),$$

$k = 0, 1, \ldots$ and $e_0$ is the initial guess, or more advanced Krylov subspace iterative solvers, for example, BiCGStab or GMRes.

The pre-conditioning approaches discussed below employ a rectangular hexahedral grid obtained by removing deformations (Fig. 1b). On this rectangular grid, the FD discretization is applicable. Introduce the FD matrix,

$$A_{FD} = R_{FD} - i \omega \mu_0 S_{FD},$$

where $R_{FD}$ is the FD curl–curl operator and $S_{FD}$ is a diagonal matrix of averaged anisotropic conductivities multiplied by the volumes around the respective edges. Note that the deformed and undeformed grids have the same number of edges, thus matrices $A$ and $A_{FD}$ are of the same size. Consequently, we can try to pre-condition our FE system (5) with $A_{FD}$ in the following or other forms,

$$e_{k+1} = e_k + A_{FD}^{-1} (f - A e_k).$$

However, inversion of a large FD matrix is a complex task by itself. To avoid inversion of $A_{FD}$, we perform another substitution. At this point, any available FD pre-conditioner would be applicable, provided it is robust enough. The particular FD pre-conditioner we used in our implementation relies on a background conductivity model. Introduce $\sigma_b(z)$, a possibly anisotropic conductivity that depends on the vertical coordinate only (Fig. 1c). Following Yavich & Zhdanov (2016), we define matrix corresponding to the FD problem of the background media, $A_{FD}$,

$$A_{b\_FD} = R_{FD} - i \omega \mu_0 S_{b\_FD},$$

where $S_{b\_FD}$ is a diagonal matrix corresponding to $\sigma_b(z)$.

We should note that matrix $A_{b\_FD}$ is of the same size as $A$ and multiplication of the inverse matrix $A_{b\_FD}^{-1}$ with a given vector can be rapidly (in at most $O(n^3)$ arithmetical operations) and economically performed, see Appendix A. Therefore, it is practical to apply $A_{b\_FD}^{-1}$ as a pre-conditioner to eq. (5) as described in eq. (8) or using BiCGStab. We will refer $A_{b\_FD}$ as FD GF pre-conditioner since $A_{b\_FD}^{-1}$ implements FD Green’s functions.

Pre-conditioning of an FE problem with an FD matrix is known to work efficiently for diffusion and acoustic problems (Heikokla et al. 1999). Interestingly, this does not work for EM problems (see Numerical Examples). We regard this to the rich null spaces of matrices $R$ and $R_{FD}$. It can be easily noted that whenever at least one hexahedron is deformed (rather than just stretched or squeezed), the null spaces of these matrices are different. Consequently, the respective error components are not reduced within the pre-conditioned iterative solver (the importance of the null space within iterative solution of Maxwell equations is discussed for example in Hiptmair 1998).

3.2 Smoothing procedure

Since the appearance of multigrid methods for EM problems (Arnold et al. 2000), several procedures to reduce null-space error components of the curl–curl operator are known. They enforce the charge conservation law either globally (in the whole computational domain) or locally (in points, lines, or plains). The latter
Finite-element EM modelling on hexahedral grids

Figure 4. Electric field responses due to plane wave at 1 Hz for two-quarter-space model. Responses were computed using hexahedral FE program (Hex3D) and ModEM. The resistivity of the west quarter-space was 1 Ωm, the resistivity of east quarter-space was either 10, 100 or 1000 Ωm. (a) $E_x$ component of the response due to $x$-polarized plane wave; b) $E_y$ component of the response due to $y$-polarized plane wave.

Table 1. Iteration count and CPU time of hexahedral FE program (Hex3D) and ModEM. Iterative solver tolerance was $1e^{-7}$. The resistivity of the west quarter-space was 1 Ωm; the resistivity of east quarter-space was either 10, 100 or 1000 Ωm.

<table>
<thead>
<tr>
<th>East quarter-space resistivity (Ωm)</th>
<th>Hex3D Iteration count/CPU time (min) per polarization</th>
<th>ModEM CPU time (min) per polarization</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>58/2.86</td>
<td>3.86</td>
</tr>
<tr>
<td>100</td>
<td>211/10.46</td>
<td>3.92</td>
</tr>
<tr>
<td>1000</td>
<td>433/21.71</td>
<td>3.92</td>
</tr>
</tbody>
</table>

Table 2. Iteration count and CPU time of hexahedral FE program (Hex3D) for a sequence of grids. Iterative solver tolerance was $1e^{-7}$. The resistivity of the west quarter-space was 1 Ωm; the resistivity of east quarter-space was 100 Ωm.

<table>
<thead>
<tr>
<th>Modelling grid</th>
<th>Discrete problem size</th>
<th>Hex3D Iteration count/CPU time (min) per polarization</th>
</tr>
</thead>
<tbody>
<tr>
<td>136 × 56 × 75</td>
<td>1 669 835</td>
<td>211/10.46</td>
</tr>
<tr>
<td>68 × 28 × 37</td>
<td>200 565</td>
<td>197/0.80</td>
</tr>
<tr>
<td>34 × 14 × 18</td>
<td>23 090</td>
<td>142/0.03</td>
</tr>
</tbody>
</table>
Figure 5. Model with simple seafloor bathymetry: sea-water layer (grey), sediments (red), source (leftmost white disk) and receivers (the other white disks). The modelling grid was adapted to the seafloor (blue lines).

Figure 6. BiCGStab convergence history pre-conditioned with either $A_{b,FD}$ matrix only (GF), or combined with pre-smoothing ($S + GF$), or pre- and post-smoothing ($S + GF + S$) for the model with simple seafloor bathymetry.

Table 3. Performance of the BiCGStab solver pre-conditioned with either $A_{b,FD}$ matrix only (GF), or combined with pre-smoothing ($S + GF$), or pre- and post-smoothing ($S + GF + S$) for the model with simple seafloor bathymetry.

<table>
<thead>
<tr>
<th>Pre-conditioned BiCGStab solver</th>
<th>Iteration count</th>
<th>CPU time (min)</th>
<th>CPU time (min) per iteration</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S + GF + S$</td>
<td>6</td>
<td>0.16</td>
<td>0.026</td>
</tr>
<tr>
<td>$S + GF$</td>
<td>9</td>
<td>0.17</td>
<td>0.019</td>
</tr>
<tr>
<td>GF</td>
<td>16</td>
<td>0.22</td>
<td>0.014</td>
</tr>
</tbody>
</table>

procedures are referred to as *smoothers* within multigrid methods because they smooth out spatial error components.

The smoothing procedure that has the smallest arithmetical complexity performs point smoothing in the block Jacobi fashion. Let $p$ be the number of internal grid nodes. At any internal node of a logically rectangular hexahedral grid, six edges meet (Fig. 2). Consider a node $j$. Let $B_j$ be an $n \times n$ matrix that coincides with $A$ at those columns and rows which correspond to the six edges, while coinciding with the identity matrix at the rest of the entries.
Finite-element EM modelling on hexahedral grids

Note that the matrix $B_j$ is easy to invert and solution of a system with matrix $B_j$ enforces the charge conservation law in the point $j$. Now, the block Jacobi smoother can be written as follows:

$$e_{k+1} = e_k + \eta \sum_{j=1}^p B_j^{-1} (f - A e_k).$$

This procedure has linear arithmetical complexity and naturally parallelizable. The scalar parameter $\eta$ should be positive and less than 1. In our experiments, we picked $\eta = 0.5$ as this choice takes in account the fact that each edge is involved at most twice in the stencils, Fig. 2. (Yavich & Scholl 2012).

Now we have to combine the pre-conditioning step (eqs 10 and 11) with the smoothing step (eq. 12). The next three-step algorithm resulted in a robust solver,

$$e_{k+1/3} = e_k + \eta \sum_{j=1}^p B_j^{-1} (f - A e_k),$$
$$e_{k+2/3} = e_{k+1/3} + A b F_D (f - A e_{k+1/3}),$$
$$e_{k+1} = e_{k+2/3} + \eta \sum_{j=1}^p B_j^{-1} (f - A e_{k+2/3}).$$

Practically, we do not implement eq. (13) as is, rather these three steps were implemented as a pre-conditioner to the BiCGStab iterative solver. Following the multigrid terminology, the first step we will be referred to as pre-smoothing, the last step will be referred to as post-smoothing.
computational expenses. The finite-difference preconditioner introduced in eq. (11) (Yavich & Zhdanov 2016) and smoother (12) were implemented in C/C++ and linked to the Matlab code. Computations were performed on a Linux cluster node. All the presented results involve sequential computations.

4.1 Modelling on rectangular grids

We start off our experiments with a simple model (Fig. 3) consisting of two quarter-spaces of different resistivity. The west ($x < 0$) has resistivity 1 $\Omega \text{m}$, while the resistivity of the east quarter-space ($x > 0$) was different in different tests, 10, 100 and 1000 $\Omega \text{m}$, respectively. A plane-wave electric field response at 1 Hz was recorded along a 12 km profile, perpendicular to the contact interface. The resistivity of the air was $10^6$ $\Omega \text{m}$.

In this case, we used an FE grid that matched the FD grid. The modelling domain occupied the volume $[-85; 85] \times [-80; 80] \times [-53; 71]$ $\text{km}^3$ and cells in the central part had the size $125 \times 125 \times 50$ $\text{m}^3$. Part of the grid is shown in Fig. 3. The grid had $136 \times 56 \times 75$ cells, making the discrete problem size 1669835 unknowns.

We compared accuracy and runtime of our program versus those of ModEM 2019, Egbert & Kelbert (2012) and Kelbert et al. (2014). ModEM has implemented Fortran 95 and its solver part combines QMR iterations with ILU pre-conditioner and static divergence corrections. ModEM supports transfer function computation only, thus minor edits were implemented to obtain the electric fields due to a particular polarization.

Both of the programs used the same modelling grid and accuracy of the iterative solvers was set to $1e^{-7}$. Fig. 4 illustrates the computed responses by the two programs for the three different resistivities of the east quarter-space. The $E_x$ component of the response due to $x$-polarized plane wave is shown in Fig. 4(a), while $E_y$ component of the response due to $y$-polarized plane wave is shown in Fig. 4(b). The electric fields were normalized so that they would pass through the unity at $x = 0$.

We observe a fairly good match of the responses. Though, some discrepancies are notable in the 1000 $\Omega \text{m}$ case. We regard this to different incorporation of the quarter-space: our program uses secondary field modelling, while ModEM uses primary field modelling.

Smoothing was not applied in this test since hexahedrons were not deformed. Table 1 presents iteration count and CPU time of our hexahedral FE program and ModEM. Our program was faster in case of moderate resistivity contrast, while in other cases, the number of iterations tends to grow. For this model, the pre-conditioning matrix $A_{b, \text{FD}}$ corresponds to a uniform half-space model. Consequently, this approach loses robustness. On the other hand, ModEM performs fairly invariant to resistivity increase. We should note that our program is experimental and involves Matlab code, nevertheless, in some cases, its performance is competitive with the industry-standard program.

We also investigated the impact of the discrete problem size in Table 2. The originally generated grid $136 \times 56 \times 75$ was coarsened either two or four times in each direction by removing the respective grid lines. The table reports iteration count and CPU time required for modelling with these grids. We see that the grid size has a small impact on the iteration count, implying that the resented approach is applicable for large-scale problems.

4.2 Simple bathymetry modelling

In this section, we illustrate performance of the designed algorithm applied for marine CSEM modelling in the presence of 2-D simple seafloor topography. We considered a model formed by a 1000 m deep sea-water layer and of 0.3 $\Omega \text{m}$ and homogenous seafloor of 1 $\Omega \text{m}$. The seafloor contains an elevation of 110 m uniform in the $y$-direction (Fig. 5). The top of the elevation is located along $x = 0$ and it spans approximately from $x = -500$ m to $x = 500$ m.

We modelled a response of a $x$-directed dipole source centred in $[-1500; 0; 900]$ m, that is, 100 m above the seafloor and 1.5 km to the west of the elevation. The source was emitting at 1 Hz. The seafloor receivers were inline to the source, along $y = 0$ and tangential to the seafloor.

For this set-up, a hexahedral grid was generated. The modelling grid covered the volume $[-3; 4] \times [-3; 3] \times [-5; 3]$ $\text{km}^3$, had the smallest cell size $100 \times 100 \times 50$ $\text{m}^3$ and was adapted to seafloor topography (Fig. 5). The grid had dimensions $70 \times 36 \times 81$, making the size of the discrete problem 590 335.

Fig. 6 shows BiCGStab convergence history pre-conditioned with either $A_{b, \text{FD}}$ matrix (11) only, or combined with pre-smoothing, or pre- and post-smoothing (13). See also Table 3. In all of the three cases, the iterative solver converged to the target residual of $1e^{-7}$ quite fast: 16, 9 and 6 iterations respectively. Though, we should note that the use of smoothing increased convergence speed considerably. Also, note that smoothing steps increased computational complexity of a single iteration (Table 3). Nevertheless, the shortest CPU time was received when two smoothing steps were performed per iteration.
To conclude this experiment, we illustrate and compare the computed response with that of publicly available program 2.5-D finite-element code Mare2DEM (Key 2016). We should note that the model used in this experiment is 2-D with \( y \) being the strike direction, consequently such a comparison is fair. Fig. 7 shows real and imaginary parts of the electric field components. We observe a good match, though some inaccuracies are notable near sign reversals.

**Figure 9.** Hexahedral grid adapted to seafloor bathymetry. The source is marked as a blue ball, receivers are marked as white balls.

**Figure 10.** BiCGStab convergence pre-conditioned with FD GF completed with either no smoothing (GF), pre-smoothing (S + GF) or pre- and post-smoothing (S + GF + S).

**Table 4.** Performance of the pre-conditioned iterative and sparse direct solvers.

<table>
<thead>
<tr>
<th>Solver</th>
<th>CPU time</th>
<th>Peak memory usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>BiCGStab/S + GF + S</td>
<td>5.3 min</td>
<td>1 Gb</td>
</tr>
<tr>
<td>MUMPS</td>
<td>factorize 8.0 hr</td>
<td>56 Gb</td>
</tr>
<tr>
<td></td>
<td>solve 0.7 min</td>
<td></td>
</tr>
</tbody>
</table>
Figure 11. Responses computed with the pre-conditioned iterative and sparse direct solvers. Real and imaginary parts of the inline electric field component tangential to the seafloor are shown.

4.3 Real bathymetry modelling

We modelled a response of a horizontal electric dipole of 1 Hz towed near the seafloor. We assumed a homogeneous 1 Ωm subsurface, while seafloor bathymetry represents an 8 × 8 km² area of the Black Sea continental slope (Daudina et al. 2014; Yavich et al. 2019), Fig. 8. In this area, depth varies from 450 to 1150 m. Sea-water conductivity was 0.3 Ωm.

For this set-up, we generated a non-uniform 115 × 100 × 55 grid (Fig. 9) with overall 1.851 million discrete electric field unknowns. The grid was adapted to the seafloor bathymetry.

Fig. 10 illustrates convergence of the BiCGStab iterative solver, pre-conditioned with $A_{b\;FD}$ completed with either no smoothing, pre-smoothing or pre- and post-smoothing. In the last case, the pre-conditioned iterative solver converged in 53 iterations in 5.3 min to the residual norm of 1e−6. In other cases, no convergence was observed. We conclude that for realistic models, pre- and post-smoothing are necessary to gain robustness.

Note that both smoothing and the FD GF pre-conditioner are naturally parallelizable (Yavich & Scholl 2012; Yavich et al. 2017).

Finally, we linked to the commonly used MUMPS sparse direct solver (Amestoy et al. 2001) to assess their performance versus the discussed approach. In this study, we have looked at sequential performance leaving investigation of scalability aside. MUMPS 5.1.1 was used and complex symmetricity of the matrix was employed during factorization.

Table 4 shows CPU time and memory usage of the pre-conditioned iterative and MUMPS sparse direct solvers. It took 8 hr and 56 Gb of memory for the direct solver to factorize the matrix. In contrast, the designed pre-conditioned iterative solver required only near 1 Gb of memory. We conclude that in this example, the iterative solver was roughly 90 times faster and 50 times more memory-economical.

Both of the approaches can gain some speedup in a parallel environment, but the computational burden of the sparse direct factorization still will be significant.

Finally, Fig. 11 illustrates responses modelled with the two solvers. The responses are essentially identical. This demonstrates the fact that pre-conditioning eqs (10) and (12) corresponds to the equivalent transformation of the original linear system (5).

5 CONCLUSIONS

We designed and tested a pre-conditioning scheme for the hexahedral FE system of equations resulting from the discretization on a logically rectangular grid. The approach combines the FD GF pre-conditioner and pre- and post-smoothing procedures. Accuracy and runtime were compared versus commonly used in the EM community programs ModEM and Mare2DEM. The numerical examples presented above demonstrate that the presented approach is fast and robust for models with moderate contrast. As far as the authors are concerned, this type of pre-conditioning has not been published earlier. An attempt to further leverage the presented approach with the contraction-operator transformation, which can potentially further accelerate FE forward modelling, will be performed. Another way to gain robustness would be to substitute point smoothing with line smoothing (Mulder 2006).

Arbitrary unstructured tetrahedral and hexahedral grids or grids with hanging nodes presumably cannot be used with the presented approach. Our consideration was limited to lowest order Nédélec basis functions for logically rectangular grids, while the developed pre-conditioner can be directly reused for higher-order basis functions. We will also try to reuse this approach for time-domain modelling, where accurate incorporation of land topography is of paramount importance.

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APPENDIX A: FAST INVERSION OF A_b FD
In this appendix, we describe an approach for direct factorization of matrix A_b FD, an FD matrix corresponding to Maxwell equations in a possibly anisotropic medium of conductivity σ_b(z). Eq. (2) in this case read as follows in explicit form:

\[
\frac{\partial^2 E_z}{\partial y^2} - \frac{\partial^2 E_y}{\partial z^2} + \frac{\partial^2 E_y}{\partial x \partial y} + \frac{\partial^2 E_z}{\partial x \partial z} - i \omega \mu_0 \sigma_b(z) E_z = i \omega \mu_0 J_z, \\
\frac{\partial^2 E_y}{\partial x^2} - \frac{\partial^2 E_z}{\partial z^2} + \frac{\partial^2 E_z}{\partial y \partial z} + \frac{\partial^2 E_y}{\partial y \partial x} - i \omega \mu_0 \sigma_b(z) E_y = i \omega \mu_0 J_y, \\
\frac{\partial^2 E_z}{\partial x^2} - \frac{\partial^2 E_y}{\partial y^2} + \frac{\partial^2 E_x}{\partial z \partial x} + \frac{\partial^2 E_y}{\partial y \partial z} - i \omega \mu_0 \sigma_b(z) E_x = i \omega \mu_0 J_x.
\] (A1)

We assume that the non-uniform FD grid is formed by \(N_x \times N_y \times N_z\) cells. In complexity and size estimates, we assume the numbers of grid cells in all directions are of the same order. We will present an algorithm to efficiently solve

\[
A_b \quad \text{FD} \quad \mathbf{v} = \mathbf{g} \quad \text{(A2)}
\]

for \(v\) while \(g \in \mathbb{C}^n\) is given. For magnetic field modelling on Lebedev grids, a similar algorithm was presented in Zaslavsky et al. (2011). The below-described approach is analogous to using double Fourier transform for solution of differential equation system (A1).

Matrix \(A_b \quad \text{FD}\) inherits the structure of eq. (A1). It can be presented in the following way:

\[
A_b \quad \text{FD} = \begin{pmatrix}
A_{xx} & A_{xy} & A_{xz} \\
A_{yx} & A_{yy} & A_{yz} \\
A_{zx} & A_{zy} & A_{zz}
\end{pmatrix}
\] (A3)
We will use a special representation of matrix $A_{x,y}$ and introduce it, we need some auxiliary notations. Note that discretization of eq. (A1) involves backward, forward and central FE operators. The Kronecker product (Appendix B) will let us write components of $A_{x,y}$ explicitly,

$$A_{xx} = I_d^x \otimes A_{x}^y \otimes I_d^x + I_d^x \otimes A_{x}^y \otimes I_d^x - i \omega \mu_0 \Sigma \otimes I_d^x \otimes I_d^x,$$

$$A_{xy} = I_d^x \otimes F_{d_x} \otimes F_{d_y},$$

$$A_{xz} = I_{d_x} \otimes I_d^y \otimes F_{d_z},$$

$$A_{zz} = I_{d_x}^2 \otimes A_{x}^y \otimes I_d^x + I_d^x \otimes I_{d_y} \otimes A_{x}^y - i \omega \mu_0 \Sigma \otimes I_d^x \otimes I_d^x.$$

(A4)

Here, $I_d^x, I_d^y, I_d^z$ etc., are identity matrices; $\Sigma^x, \Sigma^y$ and $\Sigma^z$ are diagonal matrices corresponding to $\sigma_{xx}(z), \sigma_{xy}(z)$ and $\sigma_{yz}(z)$ respectively; $F_{d_x}$ and $F_{d_y}$ are backward and forward difference operators resulting from discretization of $\frac{\partial}{\partial x}$; matrices $A_{x}^y$, etc., correspond to discretization of $\frac{\partial^2}{\partial y^2}$. An important feature of all the matrices involved in the right-hand side of eq. (A4) is that they are either diagonal, bidiagonal or tridiagonal. Also they are relatively small in size, $O(N_x)$ since they correspond to 1-D ordinary differential operators. However, the blocks $A_{x,y}$, etc., are large and have a large band.

We will now simplify the structure of $A_{x,y}$ and invert it using spectral and singular value decompositions of earlier introduced matrices $A_{x}^y, F_{d_x}$, etc. This is achieved in three steps.

**Step 1—Symmetrization.** Matrix $A_{x,y}$ is not symmetric. We can symmetrize it by using a diagonal matrix,

$$\tilde{A} = D^{\dagger} A_{x,y} D \frac{1}{2}.$$

(A6)

Now solving (A2) is equivalent to solving

$$\tilde{A} \tilde{v} = \tilde{g},$$

(A7)

with

$$\tilde{v} = D^{\dagger} v, \quad \tilde{g} = D^{\dagger} g.$$

(A8)

After this scaling, matrix $\tilde{A}$ is always symmetric.

**Step 2—Diagonalization.** Matrices involved in $\tilde{A}$ can now be diagonalized using eigenvalue decomposition. At this step we diagonalize those matrices that correspond to FD differentiation in the horizontal direction. The respective eigenvector basis is denoted as $W_{d,x}, W_{d,y}$ etc. Define,

$$W = \begin{pmatrix} I_d^x \otimes W_{d,x}^x \otimes W_{d,x}^x & I_d^x \otimes W_{d,x}^y \otimes W_{d,y}^y & I_y^x \otimes W_{d,y}^x \otimes W_{d,y}^y \\ I_d^x \otimes W_{d,y}^x \otimes W_{d,y}^x & I_d^x \otimes W_{d,y}^y \otimes W_{d,y}^y & I_y^x \otimes W_{d,y}^x \otimes W_{d,y}^y \\ I_d^x \otimes W_{d,y}^x \otimes W_{d,y}^x & I_d^x \otimes W_{d,y}^y \otimes W_{d,y}^y & I_y^x \otimes W_{d,y}^x \otimes W_{d,y}^y \end{pmatrix}.$$  

(A9)

and put

$$T = W^{T} \tilde{A} W.$$

(A10)

Matrix $T$ benefits from the eigenvector basis and has the following form:

$$T = \begin{pmatrix} T_{xx} & T_{xy} & T_{xz} \\ T_{yx} & T_{yy} & T_{yz} \\ T_{zx} & T_{zy} & T_{zz} \end{pmatrix}$$

(A11)

Now the complexity of solving (A2) is reduced and we can focus on the diagonal part of the problem. The diagonal matrices $T_{xx}, T_{yy}, T_{zz}$ are always symmetric. Consequently, we can factorize them efficiently (see the next step).

**Step 3—Factorization.** In order to solve eq. (A12), it remains to discuss an approach to factorize $T$. As it was noted above, matrix $T$ involves only FD derivatives with respect to $z$. Further note that $T_{zz}$ block is diagonal. Consequently, we can eliminate the respective subset of unknowns while keeping sparsity of the remaining blocks of the matrix. Under an appropriate renumbering, the obtained matrix will be block diagonal with $O(N_x N_z)$ blocks and each block being a symmetric seven-diagonal matrix of size $O(N_z)$. Thus, we can factorize every block using $LDL^T$-algorithm in linear time. This is performed on-the-fly.

Solution of eq. (A2) can be summarized as follows: apply diagonal scaling $D$ (A8), then perform conversion to the eigenvalue basis (A13), after this, find the discrete harmonics, then perform conversion from the eigenvalue basis, and finally remove diagonal scaling.

All the operations performed in the algorithm above are linear with respect to the problem size $n$ except conversions from/to the eigenvalue basis which require $O(N_x N_y M(N_x + N_y))$ or $O(n^2)$ operations. Thus, the latter complexity dominates in the solution of eq. (A2). At initialization, eigenvalue decomposition of four tridiagonal matrices is performed. The overall complexity of this step is $O(n^2) = O(n^2)$.

## Appendix B: Kronecker Product and Its Properties

Given an $m \times n$ matrix $A = \{a_{ij}\}$ and some matrix $B$, their Kronecker product matrix $A \otimes B$ is a block matrix defined as

$$A \otimes B = \begin{pmatrix} a_{11} B & \cdots & a_{1n} B \\ \vdots & \ddots & \vdots \\ a_{m1} B & \cdots & a_{mn} B \end{pmatrix}. $$

(B1)

We used the following properties of this product within this note:

$$(A \otimes B)^T = A^T \otimes B^T,$$

(B2)

$$(A \otimes B)^{-1} = A^{-1} \otimes B^{-1},$$

(B3)

$$(A \otimes B)(C \otimes D) = (AC) \otimes (BD).$$

(B4)

The identity (B3) holds under the assumption that $A$ and $B$ are invertible, while (B4) holds under the assumption that the respective matrix products are well defined.