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3D frequency-domain seismic modeling with a Block Low-Rank algebraic multifrontal direct solver. *C. Weisbecker*^{*,†}, *P. Amestoy*^{*}, *O. Boiteau*^{**}, *R. Brossier*^{||}, *A. Buttari*[‡], *J.-Y. L'Excellent*[§], *S. Operto*[¶], *J. Virieux*^{||}

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SUMMARY

Three-dimensional frequency-domain full waveform inversion of fixed-spread data can be efficiently performed in the viscoacoustic approximation when seismic modeling is based on a sparse direct solver. We present a new algebraic Block Low-Rank (BLR) multifrontal solver which provides an approximate solution of the time-harmonic wave equation with a reduced operation count, memory demand and volume of communication relative to the full-rank solver. We show some preliminary simulations in the 3D SEG/EAGE overthrust model, that give some insights on the memory and time complexities of the low-rank solver for frequencies of interest in fullwaveform inversion (FWI) applications.

INTRODUCTION

Seismic modeling and FWI can be performed either in the time domain or in the frequency domain (e.g., Virieux and Operto, 2009). One distinct advantage of the frequency domain is to allow for a straightforward implementation of attenuation in seismic modeling (e.g., Toksöz and Johnston, 1981). Second, it provides a suitable framework to implement multi-scale FWI by frequency hopping, that is useful to mitigate the nonlinearity of the inversion (e.g., Pratt, 1999). Frequency domain seismic modeling consists of solving an elliptic boundary-value problem, which can be recast in matrix form where the solution (i.e., the monochromatic wavefield) is related to the righthand side (i.e., the seismic source) through a sparse impedance matrix, whose coefficients depend on frequency and subsurface properties (e.g., Marfurt, 1984). The resulting linear system can be solved with a sparse direct solver based on the multifrontal method (Duff et al., 1986) to compute efficiently solutions for multiple sources by forward/backward substitutions, once the impedance matrix was LU factorized. However, the LU factorization of the impedance matrix generates fill-in, which makes the direct-solver approach memory demanding. Dedicated finite-difference stencils of local support (Operto et al., 2007) and fill-reducing matrix ordering based on nested dissection (George and Liu, 1981) are commonly used to minimize this fill-in. A second limitation is that the volume of communications limits the scalability of the LU factorization on a large number of processors. Despite these two limitations, Operto et al. (2007) and Brossier et al. (2010) showed that few discrete frequencies in the low part of the seismic bandwidth [2 - 7 Hz] can be efficiently modeled for a large number of sources in 3D realistic visco-acoustic subsurface models using small-scale computational platforms equipped with large-memory nodes. This makes this technique attractive for velocity model building from wide-azimuth data by FWI (Ben-Hadj-Ali et al., 2008). A first application to real Ocean Bottom Cable data including a comparison with time-domain

modeling was recently presented by Brossier et al. (2013). To reduce the memory demand and the operation counts, Wang et al. (2011) proposed to compute approximate solutions of the linear system by exploiting the low-rank properties of elliptic partial differential operators. Their approach exploits the regular pattern of the impedance matrix built with finite-difference stencils on uniform grid. In this study, we present a new algebraic Block Low-Rank (BLR) multifrontal solver (Duff and Reid, 1983). The algebraic approach is amenable to matrices with a non regular pattern such as those generated with finite element methods on unstructured meshes. In the first part, we review the main features of the BLR multifrontal solver and highlight the main pros and cons relative to the approach of Wang et al. (2011). Second, application to the 3D SEG/EAGE overthrust model gives quantitative insights on the memory and operation count savings provided by the BLR solver.

BLOCK LOW-RANK MULTIFRONTAL METHOD

Multifrontal method

The multifrontal method was first introduced by Duff and Reid (1983). Being a direct method, it computes the solution of a sparse system Ax = b by means of a factorization of A under the form A = LU (in the unsymmetric case). This factorization is achieved through a sequence of partial factorizations, performed on relatively small, dense matrices, called fronts. With each front are associated two sets of variables: the fully-summed (FS) variables, whose corresponding rows and columns of L and U are computed within the current front, and the non fully-summed (NFS) variables, which receive updates resulting from the elimination of FS variables. At the end of each partial factorization, the partial factors $[L_{11}L_{21}]$ and $[U_{11}U_{12}]$ are stored apart and a Schur complement referred to as a contribution block (CB) is held in a temporary memory area called CB stack, whose maximal size depends on several parameters. As the memory needed to store the factors is incompressible (in full-rank), the CB stack can be viewed as an overcost whose peak has to be minimized. The structure of a front before and after partial factorization is shown in Fig. 1.



Figure 1: A front before (a) and after (b) partial factorization.

The computational and memory requirements for the complete factorization strongly depend on how the fronts are formed and on the order in which they are processed. Reordering techniques such as nested dissection are used to ensure the efficiency of the process: a tree, called *elimination tree* (Schreiber, 1982) is created, with a front associated with each of its nodes. Any post-order traversal of this tree gives equivalent properties in terms of factors memory and computational cost.

Block Low-Rank (BLR) matrices

A flexible, efficient technique can be used to represent fronts with low-rank subblocks based on a storage format called Block Low-Rank (BLR, see Amestoy et al. (2012)). Unlike other formats such as \mathscr{H} -matrices (Hackbusch, 1999) and HSS matrices (Xia et al., 2009), the BLR one is based on a flat, nonhierarchical blocking of the matrix which is defined by conveniently clustering the associated unknowns. A BLR representation of a dense matrix *F* is shown in equation (1) where we assume that *p* subblocks have been defined. Subblocks \widetilde{B}_{ij} of size $m_{ij} \times n_{ij}$ and numerical rank k_{ij}^{ε} are approximated by a low-rank product $X_{ij}Y_{ij}^T$ at accuracy ε , when $k_{ij}^{\varepsilon}(m_{ij} + n_{ij}) \leq m_{ij}n_{ij}$ is satisfied.

$$\widetilde{F} = \begin{bmatrix} \widetilde{B}_{11} & \widetilde{B}_{12} & \cdots & \widetilde{B}_{1p} \\ \widetilde{B}_{21} & \cdots & \cdots & \vdots \\ \vdots & \cdots & \ddots & \vdots \\ \widetilde{B}_{p1} & \cdots & \cdots & \widetilde{B}_{pp} \end{bmatrix}$$
(1)

In order to achieve a satisfactory reduction in both the complexity and the memory footprint, subblocks have to be chosen to be as low-rank as possible (e.g., with exponentially decaying singular values). This can be achieved by clustering the unknowns in such a way that an *admissibility condition* (Bebendorf, 2008) is satisfied. This condition states that a subblock \tilde{B}_{ij} , interconnecting variables of *i* with variables of *j*, will have a low rank if variables of *i* and variables of *j* are *far away* in the domain, intuitively, because the associated variables are likely to have a weak interaction, as illustrated in Fig. 2(a). Subblocks which represent self-interactions (typically the diagonal ones) are for this reason always full-rank. In practice, the subgraphs induced by the FS variables and the NFS variables are algebraically partitioned with a suitable strategy.



Figure 2: (a) Correlation between distance from variables of *i* to variables of *j* and rank of block \tilde{F}_{ij} . (b) Structure of a BLR front. The darkness of a block is proportional to its storage requirement (the lighter a block is, the smaller is its rank).

Block Low-Rank multifrontal solver

A BLR multifrontal solver consists in approximating the fronts with BLR matrices, as shows Figure 2(b). BLR representations of $[L_{11}U_{11}]$, L_{21} , U_{12} and CB are computed separately. Note that in L_{21} and U_{12} , there are no self-interactions. The partial factorization is then adapted to benefit from the compressions using low-rank products instead of full-rank standard ones. An example of a BLR partial factorization algorithm is given in Algorithm 1. For sake of clarity, an unblocked version is presented although this algorithm is, in practice, applied panelwise with numerical pivoting.

Algorithm 1 Unblocked FSCU incomplete factorization of a front.

1: Finput: a front *F* 2: Output: $[L_{11}L_{21}]$, $[U_{11}U_{12}]$ and a Schur complement *CB* 3: 4: Factor 'F': $F_{11} = L_{11}[U_{11}U_{12}]$ 5: Solve 'S': $L_{21} = F_{21}U_{11}^{-1}$ 6: Compress 'C': $L_{21} \simeq X_{21}Y_{21}^{T}$; $U_{12} \simeq X_{12}Y_{12}^{T}$ 7: Update 'U': $CB = F_{22} - X_{21}(Y_{21}^{T}Y_{12})X_{12}^{T}$

Although compression rates may not be as good as those achieved with hierarchical formats, BLR offers a good flexibility thanks to its simple, flat structure. Many variants of Algorithm 1 can be easily defined, depending on the position of the 'C' phase. For instance, it can be moved to the last position if one needs an accurate factorization and an approximated, faster solution phase. This might be a strategy of choice for FWI application, where a large number of right-hand sides must be processed during the solution phase. In a parallel environment, the BLR format allows for an easier distribution and handling of the frontal matrices. Pivoting in a BLR matrix can be more easily done without perturbing much the structure. Lastly, converting a matrix from the standard representation to BLR and vice versa, is much cheaper with respect to the case of hierarchical matrices (see Table 1 for the low global cost of compressing fronts into BLR formats). This allows to switch back and forth from one format to the other whenever needed at a reasonable cost; this is, for example, done to simplify the assembly operations that are extremely complicated to perform in any low-rank format. As shown in Fig. 3, the $\mathcal{O}(N^2)$ complexity of a standard, full rank solution of a 3D problem (of N unknowns) from the Laplacian operator discretized with a 3D 11-point stencil is reduced to $\mathcal{O}(N^{4/3})$ when using the BLR format. All these points make BLR easy to adapt to any multifrontal solver without a complete rethinking of the code.

NUMERICAL EXAMPLE

We perform acoustic finite-difference frequency-domain seismic modeling in the 3D SEG/EAGE overthrust model (Aminzadeh et al., 1997) of dimension $20km \times 20km \times 4.65km$ with the 27-point mixed-grid finite-difference stencil (Operto et al., 2007) for the 2-Hz, 4-Hz and 8-Hz frequencies (Figures 4 and 5). Since we use a sequential prototype BLR solver, we perform the simulation on a single 64-core AMD Opteron node equipped with 384GB of shared memory. We use single precision arithmetic to perform the full-rank (FR) and the BLR factorizations. The point source is located at x (dip) = 2 km, y



Figure 3: Flop scalability of the BLR multifrontal factorization of the Laplacian operator discretized with a 3D 11-point stencil, revealing a $\mathcal{O}(N^{4/3})$ complexity for $\varepsilon = 10^{-14}$, $N = M^3$.

(cross) = 2 km and z = 0.5 km. A discretization rule of 4-grid points per minimum wavelength leads to a grid interval of 250 m, 135 m and 68 m and a finite-difference grid of 0.3, 1.4 and 8 millions of nodes for the 2-Hz, 4-Hz and 8-Hz frequency, respectively, considering 8 grid points in the perfectly-matched layers surrounding the computational domain. The BLR solutions are computed for 3 values of the threshold ε (10⁻³, 10⁻⁴ and 10^{-5}) and are validated against the FR solutions (Fig. 5(ac)). The accuracy of the BLR solutions can be qualitatively assessed in Fig. 5(d-1) and the reduction of the memory demand and operation complexity resulting from the BLR approximation are outlined in Table 1. The metrics provided in Table 1 are: [1] the flop count performed during the LU factorization and the overhead associated with the compression of the LUfactor (compressing factors). [2] the memory for LU-factor storage and the peak of CB stack used during the LU factorization, [3] the average reduction in size of the contribution blocks resulting from the BLR approximation. The metrics of the FR solver are absolute, while those of the BLR solver are given as a percentage of the metrics of the FR solver. In a first attempt to assess the footprint of the BLR approximation on seismic imaging, we show 2-Hz monochromatic reverse-time migrated images (RTM) computed from the FR and the BLR solutions in Figure 6. RTM is computed in the true velocity model for an array of shots and receivers near the surface with a shot and receiver spacings of 500 m and 250 m, respectively.

BLR solutions for $\varepsilon = 10^{-3}$ are of insufficient quality for FWI applications (Fig. 5(d-f) and 6d), while those obtained with $\varepsilon = 10^{-5}$ closely match the FR solutions (Fig. 5(j-l) and 6b). BLR solutions for $\varepsilon = 10^{-4}$ show some slight differences with the FR solutions (Fig. 5(g-i)), but might be considered for FWI applications (Fig. 6c). For the 8-Hz frequency, the flop count performed during the BLR factorization represents 14.8% ($\varepsilon = 10^{-4}$) and 21.3% ($\varepsilon = 10^{-5}$) of the one performed during the FR factorization. It is worth noting that the flop-count reduction increases with frequency (i.e., with the size of the computational grid) as the maximum distance between variables in the grid increases (Fig. 2), a key feature in view of larger-scale simulations. For example, for $\varepsilon = 10^{-4}$, the flop count decreases from 24.8% to 14.8% when the frequency increases from 2 Hz to 8 Hz. The overhead associated with the decom-

pression of the contribution block is negligible, a distinct advantage compared to the *HSS* approach of Wang et al. (2011), and hence should not impact significantly the performance of the BLR factorization. The memory saving achieved during the BLR factorization follows the same trend than the flop count, as it increases with frequency. For the 8-Hz frequency and $\varepsilon = 10^{-5}$, the memory for LU-factor storage and the peak oF CB stack during BLR factorization represent 41.6% and 23.9% of those required by the FR factorization, respectively (Table 1). The reduction of the storage of the contribution blocks (CB) is even higher. Both (LU and CB compression) will contribute to reducing the volume of communication by a substantial factor and improving the parallel efficiency of the solver.



Figure 4: SEG/EAGE overthrust velocity model.

CONCLUSION

We have presented applications of a new Block Low-Rank (BLR) algebraic sparse direct solver for frequency-domain seismic modeling. The computational time and memory savings achieved during BLR factorization increase with the size of the computational grid (i.e., frequency), suggesting than one order of magnitude of saving for these two metrics can be viewed for large-scale factorization involving several tens of millions of unknowns. Future work involves implementation of MPI parallelism in the BLR solver and a sensitivity analysis of FWI to the BLR approximation before application of viscoacoustic FWI on wide-azimuth data recorded with fixed-spread acquisition geometries (Brossier et al., 2013). The computational efficiency of the BLR solver might still be improved by iterative refinement of the solutions (although this refinement needs to be performed for each right-hand side) and/or by performing the BLR factorization in double precision. The computational savings provided by the BLR solver might allow to view frequency-domain seismic modeling in realistic 3D visco-elastic anisotropic media (Wang et al., 2012).

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F	Flop count LU	Mem LU	Peak memory	Flop count (%) (BLR)			Compressing factors (BLR)		
	(FR)	(FR)	(FR)	$\varepsilon = 10^{-3}$	$\varepsilon = 10^{-4}$	$\varepsilon = 10^{-5}$	$\varepsilon = 10^{-3}$	$\varepsilon = 10^{-4}$	$\varepsilon = 10^{-5}$
2	8.957E+11	3 GB	6 GB	21.1	24.8	36.6	3.5	4.5	5.2
4	1.639E+13	22 GB	25 GB	12.7	18.6	25.6	1.1	1.4	1.8
8	5.769E+14	247 GB	445 GB	9.5	14.8	21.3	0.3	0.4	0.5
F	Mem LU (%) (BLR)			Peak of CB stack (%) (BLR)			Average storage CB (%) (BLR)		
	$\varepsilon = 10^{-3}$	$\varepsilon = 10^{-4}$	$\varepsilon = 10^{-5}$	$\varepsilon = 10^{-3}$	$\varepsilon = 10^{-4}$	$\varepsilon = 10^{-5}$	$\varepsilon = 10^{-3}$	$\varepsilon = 10^{-4}$	$\varepsilon = 10^{-5}$
2	44.7	53.4	61.8	16.8	23.9	32.3	30.9	41.1	51.1
4	34.5	42.2	50.0	19.0	21.7	24.4	20.7	29.3	38.1
8	21.3	28.9	41.6	15.9	19.4	23.9	15.0	22.5	30.3

Table 1: Statistics of the Full-Rank (FR) and Block Low-Rank (BLR) simulations. F(Hz): modeled frequency. *Flop count*: number of flops during LU factorization. *Mem LU*: Memory for LU factors in GigaBytes. *Peak of CB stack*: Maximum size of CB stack during LU factorization in Gigabytes. The metrics (flops and memory) for the low-rank factorization are provided as percentage of those required by the full-rank factorization (first 3 columns - top row).



Figure 5: (a-c) Full-rank solution (real part). (a) 2 Hz, (b) 4 Hz, (c) 8 Hz. (d-f) Difference between full-rank and low-rank solutions for $\varepsilon = 10^{-3}$. (d) 2 Hz, (e) 4 Hz, (f) 8 Hz. (g-i) Same as (d-f) for $\varepsilon = 10^{-4}$. (j-l) Same as (d-f) for $\varepsilon = 10^{-5}$. Amplitudes are clipped to half the mean amplitude of the full-rank wavefield on each panel.



Figure 6: 2-Hz RTM image from full-rank (a) and low-rank (b-d) solutions. (b) $\varepsilon = 10^{-5}$, (c) $\varepsilon = 10^{-4}$, (d) $\varepsilon = 10^{-3}$.

REFERENCES

- Amestoy, P., C. Ashcraft, O. Boiteau, A. Buttari, J.-Y. L'Excellent, and C. Weisbecker, 2012, Improving multifrontal methods by means of block low-rank representations: Rapport de recherche RT/APO/12/6, INRIA/RR-8199, Institut National Polytechnique de Toulouse, France. Submitted for publication in SIAM Journal on Scientific Computing.
- Aminzadeh, F., J. Brac, and T. Kunz, 1997, 3-D Salt and Overthrust models: SEG/EAGE 3-D Modeling Series No.1.
- Bebendorf, M., 2008, Hierarchical matrices: A means to efficiently solve elliptic boundary value problems (lecture notes in computational science and engineering): Springer, 1 edition.
- Ben-Hadj-Ali, H., S. Operto, and J. Virieux, 2008, Velocity model building by 3d frequency-domain, full-waveform inversion of wide-aperture seismic data: Geophysics, 73, WE101–WE117.
- Brossier, R., V. Etienne, G. Hu, S. Operto, and J. Virieux, 2013, Performances of 3D frequency-domain full-waveform inversion based on frequency-domain direct-solver and time-domain modeling: application to 3D OBC data from the Valhall field: International Petroleum Technology Conference, Beijing, China, IPTC 16881.
- Brossier, R., V. Etienne, S. Operto, and J. Virieux, 2010, Frequency-domain numerical modelling of visco-acoustic waves based on finite-difference and finite-element discontinuous galerkin methods, *in* Dissanayake, D. W., ed., Acoustic Waves, 125–158. SCIYO.
- Duff, I. S., A. M. Erisman, and J. K. Reid, 1986, Direct methods for sparse matrices: Clarendon Press.
- Duff, I. S. and J. K. Reid, 1983, The multifrontal solution of indefinite sparse symmetric linear systems: ACM Transactions on Mathematical Software, 9, 302–325.
- George, A. and J. W. Liu, 1981, Computer solution of large sparse positive definite systems: Prentice-Hall, Inc.
- Hackbusch, W., 1999, A sparse matrix arithmetic based on *H*-matrices. Part I: Introduction to *H*-matrices: Computing, **62**, 89–108.
- Marfurt, K., 1984, Accuracy of finite-difference and finite-element modeling of the scalar and elastic wave equations: Geophysics, **49**, 533–549.
- Operto, S., J. Virieux, P. Amestoy, J.-Y. L'Éxcellent, L. Giraud, and H. Ben Hadj Ali, 2007, 3D finite-difference frequency-domain modeling of visco-acoustic wave propagation using a massively parallel direct solver: A feasibility study: Geophysics, 72, SM195–SM211.
- Pratt, R. G., 1999, Seismic waveform inversion in the frequency domain, part I : theory and verification in a physic scale model: Geophysics, **64**, 888–901.
- Schreiber, R., 1982, A new implementation of sparse Gaussian elimination: ACM Transactions on Mathematical Software, **8**, 256–276.
- Toksöz, M. N. and D. H. Johnston, 1981, Geophysics reprint series, no. 2: Seismic wave attenuation: Society of exploration geophysicists.
- Virieux, J. and S. Operto, 2009, An overview of full waveform inversion in exploration geophysics: Geophysics, 74, WCC1– WCC26.
- Wang, S., M. V. de Hoop, and J. Xia, 2011, On 3d modeling of seismic wave propagation via a structured parallel multifrontal direct helmholtz solver: Geophysical Prospecting, 59, 857–873.
- Wang, S., M. V. de Hoop, J. Xia, and X. S. Li, 2012, Massively parallel structured multifrontal solver for time-harmonic elastic waves in 3D anisotropic media: Geophysical Journal International, 191, 346–366.
- Xia, J., S. Chandrasekaran, M. Gu, and X. S. Li, 2009, Superfast multifrontal method for large structured linear systems of equations: SIAM Journal on Matrix Analysis and Applications, 31, 1382–1411.