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An MSSS-Preconditioned Matrix Equation Approach for the Time-Harmonic Elastic Wave Equation at Multiple Frequencies --Manuscript Draft--

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An MSSS-Preconditioned Matrix Equation Approach for the Time-Harmonic Elastic Wave Equation at Multiple Frequencies

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Abstract In this work we present a new numerical framework for the efficient solution of the time-harmonic elastic wave equation at multiple frequencies. We show that multiple frequencies (and multiple right-hand sides) can be incorporated when the discretized problem is written as a matrix equation. This matrix equation can be solved efficiently using the preconditioned IDR(s) method. We present an efficient and robust way to apply a single preconditioner using MSSS matrix computations. For 3D problems, we present a memory-efficient implementation that exploits the solution of a sequence of 2D problems. Realistic examples in two and three spatial dimensions demonstrate the performance of the new algorithm.

Keywords time-harmonic elastic wave equation · multiple frequencies · Induced Dimension Reduction (IDR) method · preconditioned matrix equations · multilevel sequentially semiseparable matrices (MSSS)

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1 Introduction

The understanding of the earth subsurface is a key task in geophysics, and seismic exploration is an approach that matches the intensity of reflected shock waves with simulation results in a least squares sense; cf. [41] and the references therein for an overview of state-of-the-art Full-Waveform Inversion (FWI) algorithms. From a mathematical point of view, the problem of matching measurements with simulation results leads to a PDE-constrained optimization problem where the objective function is defined by the respective FWI approach, and the constraining partial differential equation (PDE) is the wave equation. Since the earth is an elastic medium, the elastic wave equation needs to be considered. In order to design an efficient optimization algorithm, a fast numerical solution of the elastic wave equation (forward problem) is required at every iteration of the optimization loop.

More recently, FWI has been considered for an equivalent problem formulated in the frequency-domain [20,26]. The frequency-domain formulation of wave propagation has shown specific modeling advantages for both acoustic and elastic media. For the efficient FWI, notably the waveform tomography [25,41], a fast numerical solution of the respective time-harmonic forward problem is required. More precisely, the forward problem requires the fast numerical solution of the discretized time-harmonic elastic wave equation at multiple wave frequencies and for multiple source terms. In this context, many efficient numerical solution methods have been proposed mostly for the (acoustic) Helmholtz equation [21,23,24,31]. In this work, we present an efficient solver of the time-harmonic elastic wave equation that results from a finite element discretization, cf. [9,13].

Especially for large 3D problems, the efficient numerical solution with respect to computation time and memory requirements is subject to current research. When an iter-

ative Krylov method is considered, the design of efficient preconditioners for the elastic wave equation is required. In [1] a damped preconditioner for the elastic wave equation is presented. The authors of [32] analyze a multi-grid approach for the damped problem. Both works are extensions of the work of Erlangga et al. [31] for the acoustic case. The recent low-rank approach of the MUMPS solver [2] makes use of the hierarchical structure of the discrete problem and can be used as a preconditioner, cf. [43]. When domain decomposition is considered, the sweeping preconditioner [39] is an attractive alternative.

In this work we propose a hybrid method that combines the iterative Induced Dimension Reduction (IDR) method with an efficient preconditioner that exploits the multilevel sequentially semiseparable (MSSS) matrix structure of the discretized elastic wave equation on a Cartesian grid. Moreover, we derive a matrix equation formulation that includes multiple frequencies and multiple right-hand sides, and present a version of IDR that solves linear matrix equations at a low memory requirement. The paper is structured as follows: In Section 2, we derive a finite element discretization for the time-harmonic elastic wave equation with a special emphasis on the case when multiple frequencies are present. Section 3 presents the IDR(s) method for the iterative solution of the resulting matrix equation. We discuss an efficient preconditioner in Section 4 based on the MSSS structure of the discrete problem. We present different versions of the MSSS preconditioner for 2D and 3D problems in Section 4.2 and 4.3, respectively. The paper concludes with extensive numerical tests in Section 5.

2 The time-harmonic elastic wave equation at multiple frequencies

In this section we present a finite element discretization of the time-harmonic elastic wave equation with a special emphasis on the mathematical and numerical treatment when multiple frequencies (and possibly multiple right-hand sides) are present.

2.1 Problem description

The time-harmonic elastic wave equation describes the displacement vector $\mathbf{u}: \Omega \to \mathbb{C}^d$ in a computational domain $\Omega \subset \mathbb{R}^d, d \in \{2,3\}$, governed by the following partial differential equation (PDE),

$$-\omega_k^2 \rho(\mathbf{x}) \mathbf{u}_k - \nabla \cdot \sigma(\mathbf{u}_k) = \mathbf{s}, \ \mathbf{x} \in \Omega \subset \mathbb{R}^d, \ k = 1, ..., N_{\omega}.$$
(1)

Here, $\rho(\mathbf{x})$ is the density of an elastic material in the considered domain Ω that can differ with $\mathbf{x} \in \Omega$ (inhomogeneity), \mathbf{s} is a source term, and $\{\omega_1, ..., \omega_{N_\omega}\}$ are multiple angular frequencies that define N_ω problems in (1). The stress

and strain tensor follow from Hooke's law for isotropic elastic media,

$$\sigma(\mathbf{u}_k) := \lambda(\mathbf{x}) \left(\nabla \cdot \mathbf{u}_k I_d \right) + 2\mu(\mathbf{x}) \varepsilon(\mathbf{u}_k), \tag{2}$$

$$\varepsilon(\mathbf{u}_k) := \frac{1}{2} \left(\nabla \mathbf{u}_k + (\nabla \mathbf{u}_k)^\mathsf{T} \right),\tag{3}$$

with λ, μ being the Lamé parameters. On the boundary $\partial \Omega$ of the domain Ω , we consider the following boundary conditions,

$$i\omega_k \rho(\mathbf{x}) B \mathbf{u}_k + \sigma(\mathbf{u}_k) \hat{\mathbf{n}} = \mathbf{0}, \quad \mathbf{x} \in \partial \Omega_a,$$
 (4)

$$\sigma(\mathbf{u}_k)\hat{\mathbf{n}} = \mathbf{0}, \quad \mathbf{x} \in \partial \Omega_r, \tag{5}$$

where Sommerfeld radiation boundary conditions at $\partial\Omega_a$ model absorption, and we typically prescribe a free-surface boundary condition in the north of the computational domain $\partial\Omega_r$, with $\partial\Omega_a \cup \partial\Omega_r = \partial\Omega$. In (4), B is a $d \times d$ matrix that depends on c_p and c_s , $B \equiv B(\mathbf{x}) := c_p(\mathbf{x}) \hat{\mathbf{n}} \hat{\mathbf{n}}^T + c_s(\mathbf{x}) \hat{\mathbf{t}} \hat{\mathbf{t}}^T + c_s(\mathbf{x}) \hat{\mathbf{s}} \hat{\mathbf{s}}^T$, with vectors $\{\hat{\mathbf{n}}, \hat{\mathbf{t}}, \hat{\mathbf{s}}\}$ being normal or tangential to the boundary, respectively; cf. [1] for more details. Note that the boundary conditions (4)-(5) can naturally be included in a finite element approach as explained in Section 2.2.

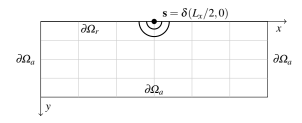


Fig. 1: Boundary conditions and source term for d = 2. For d = 3, the source is for instance located at $(L_x/2, L_y/2, 0)^T$.

We assume the set of five parameters $\{\rho, c_p, c_s, \lambda, \mu\}$ in (1)-(5) to be space-dependent. The Lamé parameters λ and μ are directly related to the density ρ and the speed of P-waves c_p and speed of S-waves c_s via,

$$\mu = c_s^2 \rho, \quad \lambda = \rho(c_p^2 - 2c_s^2).$$
 (6)

2.2 Finite element (FEM) discretization

For the discretization of (1)-(5) we follow a classical finite element approach using the following ansatz,

$$\mathbf{u}_k(\mathbf{x}) \approx \sum_{i=1}^N u_k^i \varphi_i(\mathbf{x}), \quad \mathbf{x} \in \Omega \subset \mathbb{R}^d, \quad u_k^i \in \mathbb{C}.$$
 (7)

In the numerical examples presented in Section 5 we restrict ourselves to Cartesian grids and basis functions φ_i that are

B-splines of degree p as described for instance in [8, Chapter 2]. The number of degrees of freedom is, hence, given by

$$N = d \prod_{i \in \{x, y, z\}} (n_i - 1 + p), \quad d \in \{2, 3\}, p \in \mathbb{N}^+,$$
 (8)

with n_i grid points in the respective spatial direction (in Figure 1 we illustrate the case where d = 2 and $n_x = 7, n_y = 5$).

Definition 1 (Tensor notation, [12]) The *dot product* between two vector-valued quantities $\mathbf{u} = (u_x, u_y), \mathbf{v} = (v_x, v_y)$ is denoted as, $\mathbf{u} \cdot \mathbf{v} := u_x v_x + u_y v_y$. Similarly, we define the *componentwise multiplication* of two matrices $U = [u_{ij}], V = [v_{ij}]$ as, $U : V := \sum_{i,j} u_{ij} v_{ij}$.

A Galerkin finite element approach with d-dimensional test functions φ_i applied to (1) leads to,

$$\begin{split} -\omega_k^2 \sum_{i=1}^N u_k^i \int_{\Omega} \rho(\mathbf{x}) \varphi_i \cdot \varphi_j \, d\Omega - \sum_{i=1}^N u_k^i \int_{\Omega} \nabla \cdot \sigma(\varphi_i) \cdot \varphi_j \, d\Omega \\ = \int_{\Omega} \mathbf{s} \cdot \varphi_j \, d\Omega, \quad j = 1, ..., N, \end{split}$$

where we exploit the boundary conditions (4)-(5) in the following way:

$$\begin{split} &\int_{\Omega} \nabla \cdot \boldsymbol{\sigma}(\boldsymbol{\varphi}_{i}) \cdot \boldsymbol{\varphi}_{j} \; d\Omega \\ &= \int_{\partial \Omega} \boldsymbol{\sigma}(\boldsymbol{\varphi}_{i}) \boldsymbol{\varphi}_{j} \cdot \hat{\mathbf{n}} \; d\Gamma - \int_{\Omega} \boldsymbol{\sigma}(\boldsymbol{\varphi}_{i}) : \nabla \boldsymbol{\varphi}_{j} \; d\Omega \\ &= -i \omega_{k} \int_{\partial \Omega_{n}} \boldsymbol{\rho}(\mathbf{x}) B \boldsymbol{\varphi}_{i} \cdot \boldsymbol{\varphi}_{j} \; d\Gamma - \int_{\Omega} \boldsymbol{\sigma}(\boldsymbol{\varphi}_{i}) : \nabla \boldsymbol{\varphi}_{j} \; d\Omega \end{split}$$

Note that the stress-free boundary condition (5) can be included naturally in a finite element discretization by excluding $\partial\Omega_r$ from the above boundary integral.

We summarize the finite element discretization of the time-harmonic, inhomogeneous elastic wave equation at multiple frequencies ω_k by,

$$(K + i\omega_k C - \omega_k^2 M)\mathbf{x}_k = \mathbf{b}, \quad k = 1, ..., N_{\omega}, \tag{9}$$

with unknown vectors $\mathbf{x}_k := [u_k^1, ..., u_k^N]^\mathsf{T} \in \mathbb{C}^N$ consisting of the coefficients in (7), and mass matrix M, stiffness matrix K and boundary matrix C given by,

$$\begin{split} [K]_{ij} &= \int_{\Omega} \sigma(\varphi_i) : \nabla \varphi_j \, d\Omega, \quad [M]_{ij} = \int_{\Omega} \rho \, \varphi_i \cdot \varphi_j \, d\Omega, \\ [C]_{ij} &= \int_{\partial \Omega_a} \rho B \varphi_i \cdot \varphi_j \, d\Gamma, \qquad [\mathbf{b}]_j = \int_{\Omega} \mathbf{s} \cdot \varphi_j \, d\Omega. \end{split}$$

In a 2D problem (see Figure 1), the unknown \mathbf{x}_k contains the *x*-components and the *y*-components of the displacement vector. When lexicographic numbering is used, the matrices in (9) have the block structure

$$K = \begin{bmatrix} K_{xx} & K_{xy} \\ K_{yx} & K_{yy} \end{bmatrix}, \quad C = \begin{bmatrix} C_{xx} & C_{xy} \\ C_{yx} & C_{yy} \end{bmatrix}, \quad M = \begin{bmatrix} M_{xx} & M_{xy} \\ M_{yx} & M_{yy} \end{bmatrix},$$

as shown in Figure 3 (left) for d = 2, and Figure 2 (top left) for d = 3. When solving (9) with an iterative Krylov method, it is necessary to apply a preconditioner. Throughout this document, we consider a preconditioner of the form

$$\mathscr{P}(\tau) = (K + i\tau C - \tau^2 M),\tag{10}$$

where τ is a single *seed frequency* that needs to be chosen with care for the range of frequencies $\{\omega_1,...\omega_{N_\omega}\}$, cf. the considerations in [5,36]. The efficient application of the preconditioner (10) for problems of dimension d=2 and d=3 on a structured domain is presented in Section 4, and the choice of τ is discussed in Section 5.2.

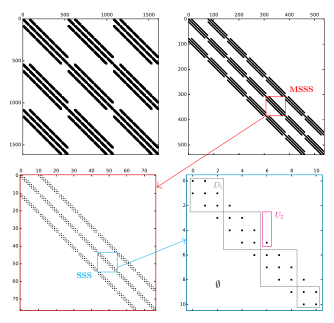


Fig. 2: A spy plot of (10) for a 3D elastic problem when linear basis functions (p=1) are used: In the top row we show the discretized problem for lexicographic (top left) and nodal-based ordering (top right). Appropriate zooming demonstrates the hierarchically repeating structure of the matrix on level 2 (bottom left) and level 1 (bottom right). For level 1, we indicate the SSS data structure used in Section 4.1.

2.3 Reformulation as a matrix equation

We next describe a new approach to solve (9) at multiple frequencies. Therefore, we define the block matrix \mathbf{X} consisting of all unknown vectors, $\mathbf{X} := [\mathbf{x}_1, ..., \mathbf{x}_{N_{\omega}}] \in \mathbb{C}^{N \times N_{\omega}}$, and note that (9) can be rewritten as,

$$\mathscr{A}(\mathbf{X}) := K\mathbf{X} + iC\mathbf{X}\Sigma - M\mathbf{X}\Sigma^2 = B,\tag{11}$$

where $\Sigma := \operatorname{diag}(\omega_1, ..., \omega_{N_{\omega}})$, and with block right-hand side $B := [\mathbf{b}, ..., \mathbf{b}]$. In (11), we also define the linear operator

 $\mathcal{A}(\cdot)$ which defines the matrix equation (11) in short-hand notation as $\mathcal{A}(\mathbf{X}) = B$. This reformulation gives rise to use an extension of the IDR(s) method to solve linear matrix equations [3].

Note that an alternative approach to efficiently solve (9) at multiple frequencies ($N_{\omega} > 1$) leads to the solution of shifted linear systems as presented in [5, Section 4.2] and the references therein. The memory-efficient approach followed by [5] relies on the shift-invariance property of the Krylov spaces belonging to different frequencies. Some restrictions of this approach like collinear right-hand sides in (9) and the difficulty of preconditioner design are, however, not present in the matrix equation setting (11).

3 The Induced Dimension Reduction (IDR) method

Krylov subspace methods are an efficient tool for the iterative numerical solution of large-scale linear systems of equations [18]. In particular, the matrices K, C, M that typically are obtained from a discretization of the time-harmonic elastic wave equation (9) are ill-conditioned and have very large dimensions, especially when high frequencies are considered. For these reasons, the numerical solution is computationally challenging, and factors like memory consumption and computational efficiency have to be taken into account when selecting a suitable Krylov method.

The Generalized Minimum Residual (GMRES) method [35] is one of the most widely-used Krylov method because of its rather simple implementation and optimal convergence property. Nevertheless, GMRES is a *long-recurrence* Krylov method, i.e., its requirements for memory and computation grow in each iteration which is unfeasible when solving linear systems arising from the elastic wave equation. On the other hand, short-recurrence Krylov methods keep the computational cost constant per iteration; one of the most used method of this class is the Bi-conjugate gradient stabilized (Bi-CGSTAB) method [42].

In this work we propose to apply an alternative short-recurrence Krylov method: the Induced Dimension Reduction (IDR) method [14,38]. IDR(s) uses recursions of depth s+1, with $s \in \mathbb{N}^+$ being typically small, to solve linear systems of equations of the form,

$$A\mathbf{x} = \mathbf{b}, \quad A \in \mathbb{C}^{N \times N}, \quad \{\mathbf{x}, \mathbf{b}\} \in \mathbb{C}^{N},$$
 (12)

where the coefficient matrix A is a large, sparse, and in general non-Hermitian. We mention some important numerical properties of the IDR(s) method: First, finite termination of the algorithm is ensured with IDR(s) computing the exact solution in $N + \frac{N}{s}$ iterations in exact arithmetics. Second, Bi-CGSTAB and IDR(1) are mathematically equivalent [37]. Third, IDR(s) with s > 1 often outperforms Bi-CGSTAB for

numerically difficult problems, for example, for convectiondiffusion-reaction problems where the convection term is dominating, or problems with a large negative reaction term, cf. [38] and [14], respectively.

3.1 IDR(s) for linear systems

We present a brief introduction of the IDR(s) method that closely follows [38]. In Section 3.2, we explain how to use IDR(s) for solving (11) for multiple frequencies in a matrix equation setting. We introduce the basic concepts of the IDR(s) method. The IDR(s) algorithm is based on the following theorem.

Theorem 1 (**The IDR**(s) **theorem**) Let A be a matrix in $\mathbb{C}^{N \times N}$, let \mathbf{v}_0 be any non-zero vector in \mathbb{C}^N , and let \mathcal{G}_0 be the full Krylov subspace, $\mathcal{G}_0 := \mathcal{K}_N(A, \mathbf{v}_0)$. Let \mathcal{F} be a (proper) subspace of \mathbb{C}^N such that \mathcal{F} and \mathcal{G}_0 do not share a nontrivial invariant subspace of A, and define the sequence:

$$\mathscr{G}_j := (I - \xi_j A)(\mathscr{G}_{j-1} \cap \mathscr{S}), \quad j = 1, 2, \dots,$$
(13)

where ξ_i are nonzero scalars. Then it holds:

1.
$$\mathscr{G}_{j+1} \subset \mathscr{G}_j$$
, for $j \geq 0$, and,

2.
$$dim(\mathcal{G}_{i+1}) < dim(\mathcal{G}_i)$$
, $unless \mathcal{G}_i \equiv \{\mathbf{0}\}$.

Proof Can be found in
$$[38]$$
.

Exploiting the fact that the subspaces \mathcal{G}_j are shrinking and $\mathcal{G}_j = \{\mathbf{0}\}$ for some j, IDR(s) solves the problem (12) by constructing residuals \mathbf{r}_{k+1} in the subspaces \mathcal{G}_{j+1} , while in parallel, it extracts the approximate solutions \mathbf{x}_{k+1} . In order to illustrate how to create a residual vector in the space \mathcal{G}_{j+i} , let us assume that the space \mathcal{S} is the left null space of a full rank matrix $P := [\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_s], \{\mathbf{x}_i\}_{i=k-(s+1)}^k$ are s+1 approximations to (12) and their corresponding residual vectors $\{\mathbf{r}_i\}_{i=k-(s+1)}^k$ are in \mathcal{G}_j . IDR(s) creates a residual vector \mathbf{r}_{k+1} in \mathcal{G}_{j+1} and obtains the approximation \mathbf{x}_{k+1} using the following (s+1)-term recursions,

$$\mathbf{x}_{k+1} = \mathbf{x}_k + \xi_{j+1} \mathbf{v}_k + \sum_{j=1}^{s} \gamma_j \Delta \mathbf{x}_{k-j},$$

$$\mathbf{r}_{k+1} = (I - \xi_{j+1}A)\mathbf{v}_k, \quad \mathbf{v}_k = \mathbf{r}_k - \sum_{j=1}^s \gamma_j \Delta \mathbf{r}_{k-j},$$

where $\Delta \mathbf{y}_k$ is the forward difference operator $\Delta \mathbf{y}_k := \mathbf{y}_{k+1} - \mathbf{y}_k$. The vector $\mathbf{c} = (\gamma_1, \gamma_2, \dots, \gamma_s)^\mathsf{T}$ can be obtained imposing the condition $\mathbf{r}_{k+1} \in \mathcal{G}_{j+1}$ by solving the $s \times s$ linear system,

$$P^{\mathsf{H}}[\Delta \mathbf{r}_{k-1}, \Delta \mathbf{r}_{k-2}, \dots, \Delta \mathbf{r}_{k-s}]\mathbf{c} = P^{\mathsf{H}}\mathbf{r}_{k}.$$

At this point, IDR(s) has created a new residual vector \mathbf{r}_{k+1} in \mathcal{G}_{j+1} . However, using the fact that $\mathcal{G}_{j+1} \subset \mathcal{G}_j$, \mathbf{r}_{k+1} is also in \mathcal{G}_j , IDR(s) repeats the above computation in order to create $\{\mathbf{r}_{k+1},\mathbf{r}_{k+2},\ldots,\mathbf{r}_{k+s+1}\}$ in \mathcal{G}_{j+1} . Once s+1 residuals are in \mathcal{G}_{j+1} , IDR(s) is able to sequentially create new residuals in \mathcal{G}_{j+2} .

3.2 Preconditioned IDR(s) for linear matrix equations

The IDR(s) theorem 1 can be generalized to solve linear problems in any finite-dimensional vector space. In particular, IDR(s) has recently been adapted to solve linear matrix equations [3]. In this work, we use this generalization of the IDR(s) method to solve the time-harmonic elastic wave equation at multiple frequencies. Using the definition of the linear operator $\mathscr{A}(\cdot)$ in (11) yields a matrix equation in shorthand notation, $\mathscr{A}(\mathbf{X}) = B$, which is close to (12). Here, the block right-hand side B equals

$$B := \mathbf{b}[1, 1, \dots, 1]_{N_{\omega}}$$
 or $B := [\mathbf{b}_1, \mathbf{b}_2, \dots, \mathbf{b}_{N_{\omega}}]$

depending whether we consider a constant source term for each frequency as in (1) or allow variations.

IDR(s) for solving (11) uses the same recursions described in Section 3.1 acting on block matrices. The main differences with the original IDR(s) algorithm of [38] are the substitution of the matrix-vector product $A\mathbf{x}$ by the application of the linear operator $\mathcal{A}(\mathbf{X})$, and the use of Frobenius inner products, see Definition 2. Note that two prominent long-recurrence Krylov methods have been generalized to the solution of linear matrix equations in [15] using a similar approach. In Algorithm 1, we present IDR(s) for solving the matrix equation (11) with biorthogonal residuals (see details in [3,14]). The preconditioner used in Algorithm 1 is described in the following Section.

Definition 2 (Frobenius inner product, [15]) The *Frobenius inner product* of two real matrices A, B of the same size is defined as $\langle A, B \rangle_F := \operatorname{tr}(A^H B)$, where $\operatorname{tr}(\cdot)$ denotes the trace of the matrix $A^H B$. The *Frobenius norm* is, thus, given by $\|A\|_F^2 := \langle A, A \rangle_F$.

4 Multilevel Sequentially Semiseparable Preconditioning Techniques

Semiseparable matrices [40] and the more general concept of sequentially semiseparable (SSS) matrices [6,7] are structured matrices represented by a set of generators. Matrices that arise from the discretization of 1D partial differential equations typically have an SSS structure [29], and submatrices taken from the strictly lower/upper-triangular part yield generators of low rank. Multiple applications from different areas can be found [10,16,30] that exploit this structure. Multilevel sequentially semiseparable (MSSS) matrices generalize SSS matrices to the case when d > 1. Again, discretizations of higher-dimensional PDEs give rise to matrices that have an MSSS structure [27], and the multilevel paradigm yields a hierarchical matrix structure with MSSS generators that are themselves MSSS of a lower hierarchical

Algorithm 1 Preconditioned IDR(s) for matrix equations [3]

```
1: procedure PIDR(s)
             Input: \mathscr{A} as defined in (11), B \in \mathbb{C}^{N \times N_{\omega}}, tol \in (0, 1), s \in
             \mathbb{N}^+, P \in \mathbb{C}^{N \times (s \times N_{\omega})}, \mathbf{X}_0 \in \mathbb{C}^{N \times N_{\omega}}, \text{ preconditioner } \mathscr{P}
 3:
            Output: X such that ||B - \mathcal{A}(\mathbf{X})||_F / ||B||_F \le tol
             G = 0 \in \mathbb{C}^{N \times s \times N_{\omega}}, U = 0 \in \mathbb{C}^{N \times s \times N_{\omega}}
 4:
            M = I_s \in \mathbb{C}^{s \times s}, \, \xi = 1
 5:
 6:
            R = B - \mathscr{A}(\mathbf{X}_0)
             while ||R||_F \leq tol \cdot ||B||_F do
 7:
 8:
                   Compute [\mathbf{f}]_i = \langle P_i, R \rangle_F for i = 1, \dots, s
 9.
                   for k = 1 to s do
                         Solve c from Mc = f, (\gamma_1, ..., \gamma_s)^T = c
10:
11:
                         V = R - \sum_{i=k}^{s} \gamma_i G_i
12:
                         V = \mathscr{P}^{-1}(V) > Apply preconditioner, see Section 4
                         U_k = U\mathbf{c} + \xi V
13:
14:
                         G_k = \mathcal{A}(U_k)
15:
                         for i = 1 to k - 1 do
16:
                               \alpha = \langle P_i, G_k \rangle_F / \mu_{i,i}
17:
                               G_k = G_k - \alpha G_i
18:
                               U_k = U_k - \alpha U_i
19:
                         \mu_{i,k} = \langle P_i, G_k \rangle_F, [M]_{ik} = \mu_{i,k}, \text{ for } i = k, \dots, s
20:
21:
                         \beta = \phi_k/\mu_{k,k}
22:
                         R = R - \beta G_k
23:
                         \mathbf{X} = \mathbf{X} + \boldsymbol{\beta} U_k
24:
                         if k+1 \le s then
25:
                               \phi_i = 0 for i = 1, \dots, k
26:
                               \phi_i = \phi_i - \beta \mu_{i,k} for i = k+1, \dots, s
27:
                         end if
28:
                         Overwrite k-th block of G and U by G_k and U_k
29.
                   end for
                   V = \mathscr{P}^{-1}(R)
30:
                                                    ▶ Apply preconditioner, see Section 4
                   T = \mathscr{A}(V)
31:
                   \xi = \langle T, R \rangle_F / \langle T, T \rangle_F
32:
33:
                   \rho = \langle T, R \rangle_F / (\|T\|_F \|R\|_F)
                   if |\rho| < 0.7 then
34:
35:
                         \xi = 0.7 \times \xi/|\rho|
36:
                   end if
37:
                   R = R - \xi T
38:
                   \mathbf{X} = \mathbf{X} + \boldsymbol{\xi} V
39:
             end while
             return \mathbf{X} \in \mathbb{C}^{N \times N_{\boldsymbol{\omega}}}
40:
41: end procedure
```

level. This way, at the lowest level, generators are SSS matrices. The advantages of Cartesian grids in higher dimensions and the resulting structure of the corresponding discretization matrices depicted in Figure 2 is directly exploited in MSSS matrix computations. For unstructured meshes we refer to [44] where hierarchically semiseparable (HSS) matrices are used. MSSS preconditioning techniques were first studied for PDE-constrained optimization problems in [27] and later extended to computational fluid dynamics problems [28]. In this work, we apply MSSS matrix computations to precondition the time-harmonic elastic wave equation. Appropriate splitting of the 3D elastic operator leads to a sequence of 2D problems in level-2 MSSS structure. An efficient preconditioner for 2D problems is based on model order reduction of level-1 SSS matrices.

4.1 Definitions and basic SSS operations

We present the formal definition of an SSS matrix used on 1D level in Definition 3.

Definition 3 (SSS matrix structure, [6]) Let A be an $n \times n$ block matrix in SSS structure such that A can be written in the following block-partitioned form,

$$A_{ij} = \begin{cases} U_i W_{i+1} \cdots W_{j-1} V_j^{\mathsf{H}}, & \text{if } i < j, \\ D_i, & \text{if } i = j, \\ P_i R_{i-1} \cdots R_{j+1} Q_j^{\mathsf{H}}, & \text{if } i > j. \end{cases}$$
(14)

Here, the superscript 'H' denotes the conjugate transpose of a matrix. The matrices $\{U_s, W_s, V_s, D_s, P_s, R_s, Q_s\}_{s=1}^n$ are called *generators* of the SSS matrix A, with their respective dimensions given in Table 1. As a short-hand notation for (14), we use $A = SSS(P_s, R_s, Q_s, D_s, U_s, W_s, V_s)$.

The special case of an SSS matrix when n = 4 is presented in the appendix.

Table 1: Generators sizes for the SSS matrix A in Definition 3. Note that, for instance, $m_1 + ... + m_n$ equals the dimension of A.

U_i	W_i	V_i	D_i	P_i	R_i	Q_i
$m_i \times k_i$	$k_{i-1} \times k_i$	$m_i \times k_{i-1}$	$m_i \times m_i$	$m_i \times l_i$	$l_{i-1} \times l_i$	$m_i \times l_{i+1}$

Basic operations such as addition, multiplication and inversion are closed under SSS structure and can be performed in linear computational complexity if k_i and l_i in Table 1 are bounded by a constant (note U_2 has rank 1 in Figure 2). The rank of the off-diagonal blocks, formally defined as the *semiseparable order* in Definition 4, plays an important role in the computational complexity analysis of SSS matrix computations.

Definition 4 (Semiseparable order, [11]) Let A be an $n \times n$ block matrix with SSS structure as in Definition 3. We use a MATLAB-style of notation, i.e. $A(i:j,k:\ell)$ selects rows of blocks from i to j and columns of blocks from k to ℓ of a matrix A. Let

rank
$$A(s+1:n,1:s) = l_s$$
, $s = 1,2,...,n-1$,

and let further,

rank
$$A(1:s,s+1:n) = u_s, s = 1,2,...,n-1.$$

Setting $r^l := \max\{l_s\}$ and $r^u := \max\{u_s\}$, we call r^l the lower semiseparable order and r^u the upper semiseparable order of A, respectively.

If the upper and lower semiseparable order are bounded by say r^* , i.e., $\{r^l, r^u\} \le r^*$, then the computational cost for the SSS matrix computations is of $\mathcal{O}((r^*)^3 n)$ complexity [6], where n is the number of blocks of the SSS matrix as introduced in Definition 3. We will refer to r^* as the maximum off-diagonal rank. Matrix-matrix operations are closed under SSS structure, but performing SSS matrix computations will increase the semiseparable order, cf. [6]. We use model order reduction in the sense of Definition 5 in order to bound the semiseparable order.

Using the aforementioned definition of semiseparable order, we next introduce the following lemma to compute the (exact) *LU* factorization of an SSS matrix.

Lemma 1 (*LU* factorization of an SSS matrix) Let $A = SSS(P_s, R_s, Q_s, D_s, U_s, W_s, V_s)$ be given in generator form with semiseparable order (r^l, r^u) . Then the factors of an LU factorization of A are given by the following generators representation,

$$L = SSS(P_s, R_s, \hat{Q}_s, D_s^L, 0, 0, 0),$$

$$U = SSS(0, 0, 0, D_s^U, \hat{U}_s, W_s, V_s).$$

The generators of L and U are computed by Algorithm 2. Moreover, L has semiseparable order $(r^l, 0)$, and U has semiseparable order $(0, r^u)$.

Algorithm 2 LU factorization and inversion of an SSS matrix *A* [7,40]

```
1: procedure INV_SSS(A)
 2:
           Input: A = SSS(P_s, R_s, Q_s, D_s, U_s, W_s, V_s) in generator form
 3:
           // Perform LU factorization
                                                \triangleright LU factorization on generator level
 4:
           D_1 =: D_1^L D_1^U
           Let \hat{U}_1 := (D_1^L)^{-1}U_1, and \hat{Q}_1 := (D_1^L)^{-H}Q_1
 5:
 6:
           for i = 2 : n - 1 do
 7:
                 if i = 2 then
                     M_i := \hat{Q}_{i-1}^\mathsf{H} \hat{U}_{i-1}
 8:
 9:
                      M_i := \hat{Q}_{i-1}^{\mathsf{H}} \hat{U}_{i-1} + R_{i-1} M_{i-1} W_{i-1}
10:
11:
                 (D_i - P_i M_i V_i^{\mathsf{H}}) =: D_i^L D_i^U \triangleright LU factorization of generators
12:
                 Let \hat{U}_i := (D_i^L)^{-1} (U_i - P_i M_i W_i), and let \hat{Q}_i := (D_i^U)^{-H} (Q_i - V_i M_i^H R_i^H)
13:
14:
15:
            end for
            M_n := \hat{Q}_{n-1}^{\mathsf{H}} \hat{U}_{n-1} + R_{n-1} M_{n-1} W_{n-1}
16:
            (D_n - P_n M_n V_n^{\mathsf{H}}) =: D_n^L D_n^U \rightarrow LU factorization of generators
17:
18:
            // Perform inversion
           L := SSS(P_s, R_s, \hat{Q}_s, D_s^L, 0, 0, 0)
19:
           U := SSS(0, 0, 0, D_s^U, \hat{U}_s, W_s, V_s)
20:
           A^{-1} = U^{-1}L^{-1} \triangleright SSS inversion (App. A) & MatMul (App. B)
22: end procedure
```

Definition 5 (Model order reduction of an SSS matrix) Let $A = SSS(P_s, R_s, Q_s, D_s, U_s, W_s, V_s)$ be an SSS matrix with lower order numbers l_s and upper order numbers u_s . The SSS matrix $\tilde{A} = SSS(\tilde{P}_s, \tilde{R}_s, \tilde{Q}_s, D_s, \tilde{U}_s, \tilde{W}_s, \tilde{V}_s)$ is called a reduced order approximation of A, if $||A - \tilde{A}||_2$ is small, and for the lower and upper order numbers it holds, $\tilde{l}_s < l_s, \tilde{u}_s < u_s$ for all $1 \le s \le n-1$.

4.2 Approximate block-*LU* decomposition using MSSS computations for 2D problems

Similar to Definition 3 for SSS matrices, the generators representation for MSSS matrices (level-*k* SSS matrices) is given in Definition 6.

Definition 6 (MSSS matrix structure, [27]) The matrix A is said to be a level-k SSS matrix if it has a form like (14) and all its generators are level-(k-1) SSS matrices. The level-1 SSS matrix is the SSS matrix that satisfies Definition 3 We call A to be in MSSS matrix structure if k > 1.

Most operations for SSS matrices can directly be extended to MSSS matrix computations. In order to perform a matrix-matrix multiplication of two MSSS matrices in linear computational complexity, model order reduction which is studied in [6,27,28] is necessary to keep the computational complexity low. The preconditioner (10) for a 2D elastic problem is of level-2 MSSS structure. We present a block-LU factorization of a level-2 MSSS matrix in this Section. Therefore, model order reduction is necessary which results in an *approximate* block-LU factorization. This approximate factorization can be used as a preconditioner for IDR(s) in Algorithm 1. On a two-dimensional Cartesian grid, the preconditioner (10) has a 2×2 block structure as presented in Figure 3 (left).

Definition 7 (Permutation of an MSSS matrix, [27]) Let $\mathcal{P}(\tau)$ be a 2 × 2 level-2 MSSS block matrix arising from the FEM discretization of (10) using linear B-splines (p = 1),

$$\mathscr{P}(\tau) = \begin{bmatrix} \mathscr{P}_{11} & \mathscr{P}_{12} \\ \mathscr{P}_{21} & \mathscr{P}_{22} \end{bmatrix} \in \mathbb{C}^{2n_x n_y \times 2n_x n_y}, \tag{15}$$

with block entries being level-2 MSSS matrices in generator form,

$$\mathscr{P}_{11} = MSSS(P_s^{11}, R_s^{11}, Q_s^{11}, D_s^{11}, U_s^{11}, W_s^{11}, V_s^{11}), \tag{17a}$$

$$\mathcal{P}_{12} = MSSS(P_s^{12}, R_s^{12}, Q_s^{12}, D_s^{12}, U_s^{12}, W_s^{12}, V_s^{12}), \tag{17b}$$

$$\mathscr{P}_{21} = MSSS(P_s^{21}, R_s^{21}, Q_s^{21}, D_s^{21}, U_s^{21}, W_s^{21}, V_s^{21}), \tag{17c}$$

$$\mathcal{P}_{22} = MSSS(P_s^{22}, R_s^{22}, Q_s^{22}, D_s^{22}, U_s^{22}, W_s^{22}, V_s^{22}), \tag{17d}$$

where $1 \le s \le n_x$. Note that all generators in (17a)-(17d) are SSS matrices of (fixed) dimension n_y . Let $\{m_s\}_{s=1}^n$ be the dimensions of the diagonal generators of such an SSS matrix, cf. Table 1, with $\sum_{s=1}^n m_s = n_y$. Then there exists a permutation matrix Ψ , $\Psi\Psi^T = \Psi^T\Psi = I$, given by

$$\Psi = \begin{bmatrix} I_{n_x} \otimes \begin{bmatrix} \Psi_{1D} \\ 0 \end{bmatrix} & I_{n_x} \otimes \begin{bmatrix} 0 \\ \Psi_{1D} \end{bmatrix} \end{bmatrix}, \tag{18}$$

where

$$\Psi_{1D} := \left[\text{blkdiag} \left(\begin{bmatrix} I_{m_s} \\ 0 \end{bmatrix} \right)_{s=1}^n \quad \text{blkdiag} \left(\begin{bmatrix} 0 \\ I_{m_s} \end{bmatrix} \right)_{s=1}^n \right],$$

such that $\mathscr{P}_{2D}(\tau) = \Psi^\mathsf{T} \mathscr{P}(\tau) \Psi$ is of global MSSS level-2 structure.

We illustrate the effect of the permutation matrix Ψ in Figure 3. For a matrix (10) that results from a discretization of the 2D time-harmonic elastic wave equation, P_{2D} is of block tri-diagonal MSSS structure.

Corollary 1 (**Block tri-diagonal permutation**) *Consider in Definition 7 the special case that the block entries in* (15) *are given as*,

$$\mathcal{P}_{11} = MSSS(P_s^{11}, 0, \underline{I}, D_s^{11}, U_s^{11}, 0, \underline{I}), \tag{18a}$$

$$\mathcal{P}_{12} = MSSS(P_s^{12}, 0, \underline{I}, D_s^{12}, U_s^{12}, 0, \underline{I}),$$
 (18b)

$$\mathscr{P}_{21} = MSSS(P_s^{21}, 0, \underline{I}, D_s^{21}, U_s^{21}, 0, \underline{I}),$$
 (18c)

$$\mathcal{P}_{22} = MSSS(P_s^{22}, 0, \underline{I}, D_s^{22}, U_s^{22}, 0, \underline{I}),$$
 (18d)

with rectangular matrix $\underline{I} = [I, 0]$. Then the matrix $\Psi^{\mathsf{T}} \mathscr{P}(\tau) \Psi$ is of block tri-diagonal MSSS structure.

Proof This result follows from formula (2.13) of Lemma 2.4 in the original proof [27] when generators $R_s^{ij} = W_s^{ij} \equiv 0$ for $i, j \in \{1, 2\}$.

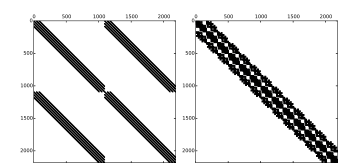


Fig. 3: A spy plot of $\mathcal{P}(\tau)$ for the wedge problem (left) and $\Psi^{\mathsf{T}}\mathcal{P}(\tau)\Psi$ (right) for d=p=2, and nnz=100,587 in both cases. Clearly, the permutation leads to a reduction in bandwidth, and the permuted matrix is block tri-diagonal.

If the matrix (15) is sparse, it is advisable to use a sparse data structure on generator-level for (18a)-(18d) as well. Because of Corollary 1, the permuted 2D preconditioner can be written as,

$$\mathscr{P}_{2D} = \Psi^{\mathsf{T}} \mathscr{P}(\tau) \Psi = \begin{bmatrix} P_{1,1} & P_{1,2} \\ P_{2,1} & P_{2,2} & P_{2,3} \\ & \ddots & \ddots & \ddots \\ & & \ddots & P_{n_x,n_x} \end{bmatrix}$$
(19)

with block entries $P_{i,j}$ in SSS format according to Definition 3, compare Figure 3 (right). We perform a block-LU factorization of the form $\mathcal{P}_{2D} = LSU$, with

$$L_{i,j} = \begin{cases} I & \text{if } i = j \\ P_{i,j}S_j^{-1} & \text{if } i = j+1 \end{cases}, \ U_{i,j} = \begin{cases} I & \text{if } j = i \\ S_i^{-1}P_{i,j} & \text{if } j = i+1 \end{cases},$$
(20)

and Schur complements given by

$$S_{i} = \begin{cases} P_{i,i} & \text{if } i = 1\\ P_{i,i} - P_{i,i-1} S_{i-1}^{-1} P_{i-1,i} & \text{if } 2 \le i \le n_{x}. \end{cases}$$
 (21)

The Schur complements in (20)-(21) are SSS matrices and inverses can be computed with Algorithm 2. From Lemma 1, we conclude that this does not increase the respective off-diagonal ranks. However, in (20)-(21), we also need to perform matrix-matrix multiplications and additions of SSS matrices which lead to an increase in rank, cf. [6] and Appendix B. Therefore, we apply model order reduction in the sense of Definition 5 at each step i of the recursion (21) in order to limit the off-diagonal rank. An algorithm that limits the off-diagonal ranks to a constant, say r^* , can be found in [27]. This leads to approximate Schur complements and, hence, an inexact LU factorization. In Experiment 1, we show that for small off-diagonal ranks this approach results in a very good preconditioner for 2D elastic problems.

4.3 SSOR splitting using MSSS computations for 3D problems

For 3D problems, we consider a nodal-based FEM discretization of (10) with n_z being the outermost dimension, as shown in Figure 4 for different order of B-splines. In order to derive a memory-efficient algorithm for 3D problems, we consider the matrix splitting,

$$\mathscr{P}_{3D}(\tau) = \underline{L} + \hat{S} + \overline{U}, \quad \hat{S} = \text{blkdiag}(\hat{S}_1, ..., \hat{S}_{n_z}),$$
 (22)

where \underline{L} and \overline{U} are the (sparse) strictly lower and strictly upper parts of $\mathscr{P}_{3D}(\tau)$, and \hat{S} is a block-diagonal matrix with blocks \hat{S}_i being in level-2 MSSS structure. This data structure is illustrated in Figure 5a.

According to [34, Section 4.1.2], the SSOR preconditioner based on the splitting (22) is given by,

$$\mathscr{P}_{3D}(\tau) = \frac{1}{\eta(2-\eta)} (\eta \, \underline{L} + \hat{S}) \hat{S}^{-1} (\eta \, \overline{U} + \hat{S})$$

which for $\eta = 1$ equals,

$$\mathscr{P}_{3D}(\tau) = (\underline{L}\hat{S}^{-1} + I)\hat{S}(\hat{S}^{-1}\overline{U} + I). \tag{23}$$

In (23) we note that this decomposition coincides with the 2D approach (20)-(21) when the term " $P_{i,i-1}S_{i-1}^{-1}P_{i-1,i}$ " in

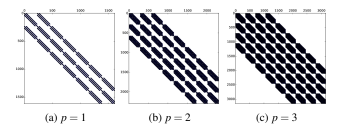


Fig. 4: Nodal-based discretization of $\mathscr{P}_{3D}(\tau)$ in 3D for different degrees p of FEM basis function.

the Schur complements (21) is neglected. This choice avoids a rank increase due to multiplication and addition, but yields a *worse* preconditioner than in 2D. The block entries \hat{S}_i , $i = 1,...,n_z$, are in level-2 MSSS structure and, hence, formula (20)-(21) can be applied sequentially for the inverses that appear in (23). In order to invert level-1 SSS matrices that recursively appear in (21), we use Algorithm 2. On the generator level, we use suitable LAPACK routines; cf. Table 2 for an overview of the different algorithms used at each level.

Table 2: Overview of algorithms applied at different levels for the (approximate) inversion of the preconditioner (23).

level	algorithm for $(\cdot)^{-1}$	datatype
3D MSSS	SSOR decomposition (23)	sparse + L2_SSS
2D MSSS	Schur (20)-(21) & MOR	tridiag. L2_SSS
1D SSS	Algorithm 2	L1_SSS (14)
generator	LAPACK routines	set of sparse matrices

We illustrate the data structure of the preconditioner (23) in 3D for the case of linear B-splines (p=1) in Figure 5. On level-3, we use a mixed data format that is most memory-efficient for the splitting (22). Since only diagonal blocks need to be inverted, we convert those to level-2 MSSS format, and keep the off-diagonal blocks of \underline{L} and \overline{U} in sparse format.

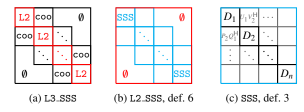


Fig. 5: Nested data structure for the preconditioner (19) after permutation for d = 3 and p = 1. With 'coo' we abbreviate the coordinate-based sparse data structure as used, for instance, in [33].

For p > 1, we apply the permutation of Definition 7 on each diagonal block of \hat{S} , cf. Figure 6. This way, the Schur

decomposition described in Section 4.2 can be applied for inverting block tri-diagonal level-2 MSSS matrices.

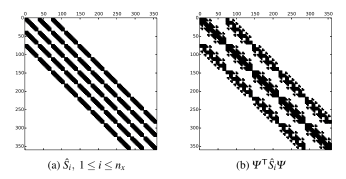


Fig. 6: Permutation on level-2 leads to a block tri-diagonal level-2 MSSS matrix for p > 1.

4.4 Memory analysis for 2D and 3D MSSS preconditioner

We finish our description of MSSS preconditioners with a memory analysis of the suggested algorithms described for 2D problems in Section 4.2, and for 3D problems in Section 4.3, respectively. The following Corollary 2 shows that in both cases we obtain linear memory requirements in terms of the problem size (8).

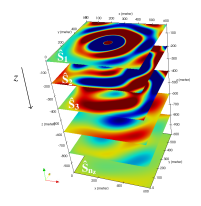


Fig. 7: Schematic illustration: The diagonal blocks of \hat{S} in (22) correspond to a sequence of n_z 2D problems in the xy-plane.

Corollary 2 (Linear memory requirement) Consider p = 1 and a three-dimensional problem of size $n_x \times n_y \times n_z$. For simplicity, we assume on the generator-level $m_i \equiv m$, and the off-diagonal ranks of the inverse Schur complements S_i in (21) being limited by $k_i = l_i \equiv r^*$. The grid size in y-direction on level-1 implies n generators via $n = dn_y m^{-1}$,

with m being a constant and $d \in \{2,3\}$. The memory requirement of the preconditioners \mathcal{P}_{2D} and \mathcal{P}_{3D} presented in Section 4.2 and Section 4.3, respectively, is linear in the respective problem dimension (8).

Proof Consider the preconditioner $\mathscr{P}_{2D} = LSU$ given by (20)-(21). Besides blocks of the original operator, an additional storage of n_x inverse Schur complements S_i^{-1} in SSS format is required,

$$\mathtt{mem}(\mathscr{P}_{2D}^{-1},r^*) = \mathtt{mem}(\mathscr{P}_{2D}) + \sum_{i=1}^{n_{\scriptscriptstyle X}} \mathtt{mem}(S_i^{-1},r^*) \in \mathscr{O}(n_{\scriptscriptstyle X}n_{\scriptscriptstyle Y}).$$

The approximate Schur decomposition described in Section 4.2 allows dense, full rank diagonal generators D_i , $1 \le i \le n$, of size $m \times m$, and limits the rank of all off-diagonal generators by r^* using model order reduction techniques:

$$\mathrm{mem}(S_i^{-1},r^*) = \underbrace{n \cdot m^2}_{\sim D_i} + \underbrace{4(n-1)mr^*}_{\sim \{U_i,V_i,P_i,Q_i\}} + \underbrace{2(n-2)r^*r^*}_{\sim \{W_i,R_i\}} \in \mathscr{O}(n_{\mathbf{y}}).$$

Concerning the memory requirement for storing \mathcal{P}_{2D} in MSSS format, we first note that the permutation described in Corollary 1 does not affect the memory consumption. Since we use sparse generators in (18a)-(18d), the memory requirement is of the same order as the original, sparse matrix (10) obtained from the FEM discretization.

For 3D problems, we suggest the usage of \mathcal{P}_{3D} as in (23) based on the splitting (22). For the data structure, we keep the strictly lower and upper diagonal parts in sparse format and convert the diagonal blocks to level-2 MSSS format, cf. Figure 7,

$$\begin{split} \text{mem}(\mathscr{P}_{3D}^{-1}, r^*) &= n_z \cdot \text{mem}(\mathscr{P}_{2D}^{-1}, r^*) + \text{nnz}(\underline{\mathbf{L}}) + \text{nnz}(\overline{\boldsymbol{U}}) \\ &\in \mathscr{O}(n_x n_y n_z). \end{split}$$

5 Numerical experiments

We present numerical examples¹ for the two-dimensional, elastic Marmousi-II model [19] as well as for a three-dimensional elastic wedge problem which has been inspired by the well-known acoustic test case introduced in [17,24] for 2D and 3D, respectively. In the examples, we restrict ourselves to Cartesian grids with fixed discretization size $h \equiv h_x = h_y = h_z$. Depending on the specific problem parameters, the maximum frequency we allow is restricted by,

$$f_{\max} < \frac{\min_{\mathbf{x} \in \Omega} \{c_p, c_s\}}{ppw \cdot h}, \quad ppw = 20,$$

where in the following experiments a minimum of 20 points per wavelength (ppw) is guaranteed, and $\omega_k = 2\pi f_k$.

All test cases are publicly available from the author's github repository [4].

All numerical examples presented in this section have been implemented in FORTRAN 90 using the GNU/gfortran compiler running over GNU/Debian Linux, and executed on a computer with 4 CPUs Intel I5 with 32 GB of RAM.

5.1 Parameter studies

We begin our numerical tests with a sequence of experiments performed on an *academic* two-dimensional wedge problem described in Figure 8. The aim of these first experiments is to prove the following concepts for the 2D algorithm introduced in Section 4.2:

- Demonstrate the dependency on the maximum off-diagonal rank, $r^* = \max\{r^l, r^u\}$. In Experiment 1 we show that a small value of r^* leads to a very good preconditioner in term of number of Krylov iterations.
- Show that the 2D algorithm yields linear computational complexity when all problem parameters are unchanged and the grid size doubles (Experiment 2).
- In Experiments 3 and 4, we evaluate the frequency dependency of the MSSS-preconditioner (10) when $\tau \neq \omega$. This is in particular important when multiple frequencies in a matrix equation framework are considered in Section 5.2.

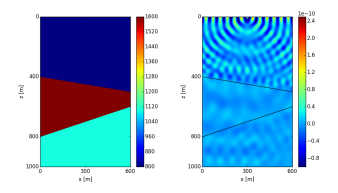


Fig. 8: 2D elastic wedge problem used for parameter study: Speed of S-waves in m/s (left) and real part of z-component of displacement vector at f = 16 Hz (right).

We perform parameter studies on a two-dimensional slice (xz-plane) of the wedge problem described in Figure 14. The values of ρ , c_p and c_s in the respective layers are given in Table 3, and the considered computational domain $\Omega = [0,600] \times [0,1000]$ meters is shown in Figure 8.

In the first set of experiments, we restrict ourselves to the single-frequency case, $N_{\omega} = 1$. The discrete problem is, thus, given by,

$$(K + i\omega C - \omega^2 M)\mathbf{x} = \mathbf{b},$$

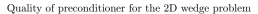
Table 3: Parameter configuration of the elastic wedge problem. The Lamé parameters can be computed via (6).

Parameter	Layer #1	Layer #2	Layer #3
$\rho[kg/m^3]$	1800	2100	1950
$c_p[m/s]$	2000	3000	2300
$c_s[m/s]$	800	1600	1100

with a preconditioner that approximates the original operator, $\mathcal{P}(\tau) \approx (K + i\tau C - \tau^2 M), \tau = \omega$, by taking low-rank approximations in the block-LU factorization.

Experiment 1 (Off-diagonal rank) This experiment evaluates the performance of the MSSS-preconditioner (19) for 2D problems when the maximal off-diagonal rank r^* is increased.

In Experiment 1, we apply the approximate block-LU decomposition (20)-(21) as described in Section 4.2 to the 2D wedge problem at frequencies f = 8 Hz and f = 16 Hz. The maximum off-diagonal rank $r^* = \max\{r^l, r^u\}$ of the Schur complements (21) is restricted using model order reduction techniques, cf. [27]. The dimension of the diagonal constructors has been chosen to be $m_i = 40$, cf. Table 1. Figure 9 shows the convergence behavior of preconditioned IDR(4) (Algorithm 1 with $N_{\omega} = 1$) and preconditioned BiCGStab [42]. We note that even in the high-frequency case, an offdiagonal rank of $r^* = 10$ leads to a very efficient preconditioner, and an (outer) Krylov method that converges within at most 40 iterations to a residual tolerance tol=10e-8. Moreover, we observe that IDR(s) outperforms BiCGStab in the considered example when the same preconditioner is applied. For a rank $r^* > 15$, we observe convergence within very few iterations.



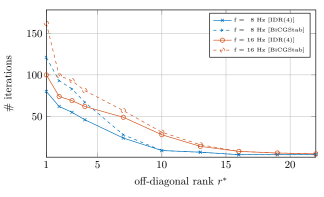


Fig. 9: Number of Krylov iterations when the maximum off-diagonal rank of the inverse Schur complements is restricted to r^* .

Experiment 2 (Computational complexity in 2D) The inexact block-LU factorization yields linear computational complexity when applied as a preconditioner within MSSS-preconditioned IDR(s), demonstrated for the 2D wedge problem.

In our second numerical experiment, the maximum off-diagonal rank is fixed to $r^*=15$ such that very few IDR iterations are required, and the computational costs in Figure 10 are dominated by the MSSS preconditioner. We solve the 2D wedge problem at frequency 8 Hz for different mesh sizes and a finite element discretization with B-splines of degree $p=\{1,2\}$. In Figure 10, the CPU time is recorded for different problem sizes: The mesh size h is doubled in both spatial directions such that the number of unknowns quadruples according to (8). From our numerical experiments we see that the CPU time increases by a factor of \sim 4 for both, linear and quadratic, splines. This gives numerical prove that the 2D MSSS computations are performed in linear computational complexity.

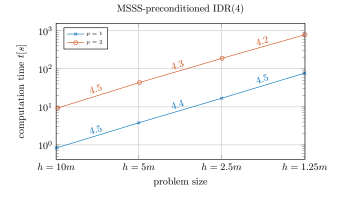


Fig. 10: Linear computational complexity of preconditioned IDR(4) for the 2D wedge problem at f = 8 Hz.

Experiment 3 (Constant points per wavelength) Convergence behavior of MSSS-preconditioned IRD(s) when the problem size and wave frequency are increased simultaneously.

In the previous example, the wave frequency is kept constant while the problem size is increased which is of little practical use due to oversampling. We next increase the wave frequency *and* the mesh size simultaneously such that a constant number of points per wavelength, ppw = 20, is guaranteed. In Table 4, we use the freedom in choosing the maximum off-diagonal rank parameter r^* such that the overall preconditioned IDR(s) algorithm converges within a total number of iterations that grows linearly with the frequency. This particular choice of r^* shows that the MSSS preconditioner has comparable performance to the multi-grid ap-

Table 4: Performance of the MSSS preconditioner when problem size and frequency are increased simultaneously such that ppw = 20 and tol=10e-8: $\mathcal{O}(n^3)$ complexity.

f	h[m]	r^*	MSSS	IDR(4)	total CPU time
4 Hz	10.0	5	0.55 sec	16 iter.	0.71 sec
8 Hz	5.0	7	2.91 sec	33 iter.	4.2 sec
16 Hz	2.5	10	15.3 sec	62 iter.	31.8 sec
32 Hz	1.25	16	95.4 sec	101 iter.	242.5 sec

proaches in [22,32] where the authors numerically prove $\mathcal{O}(n^3)$ complexity for 2D problems of size $n_x = n_y \equiv n$.

The off-diagonal rank parameter r^* can on the other hand be used to tune the preconditioner in such a way that the number of IDR iterations is kept constant for various problem sizes. In Table 5, we show that a constant number of ~ 30 IDR iterations can be achieved by a moderate increase of r^* which yields an algorithm that is nearly linear.

Table 5: Performance of the MSSS preconditioner when problem size and frequency are increased simultaneously such that ppw = 20 and tol=10e-8: Constant number of iterations.

f	h[m]	r^*	MSSS	IDR(4)	total CPU time
4 Hz	10.0	3	0.50 sec	29 iter.	0.83 sec
8 Hz	5.0	7	2.91 sec	33 iter.	4.2 sec
16 Hz	2.5	11	16.9 sec	27 iter.	24.5 sec
32 Hz	1.25	18	107.1 sec	33 iter.	163.2 sec

Experiment 4 (Quality of $\mathscr{P}_{2D}(\tau)$ **when** $\tau \neq \omega$) *Single-frequency experiments when seed frequency differs from the original problem.*

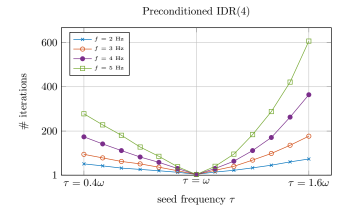


Fig. 11: Number of iterations of preconditioned IDR(s) when $\tau \neq \omega$ in (19). We perform the experiment for different frequencies, and keep a constant grid size h = 5m and residual tolerance tol = 10e-8.

This experiments bridges to the multi-frequency case. We consider single-frequency problems at $f \in \{2,3,4,5\}$ Hz, and vary the parameter τ of the preconditioner (19). The off-diagonal rank r^* is chosen sufficiently large such that fast convergence is obtained when $\tau = \omega$. From Figure 11 we conclude that the quality of the preconditioner heavily relies on the seed frequency, and a fast convergence of preconditioned IDR(4) is only guaranteed when τ is close to the original frequency.

5.2 The elastic Marmousi-II model

We now consider the case when $N_{\omega} > 1$, and the matrix equation,

$$K\mathbf{X} + iC\mathbf{X}\Sigma - M\mathbf{X}\Sigma^2 = B, \quad \mathbf{X} \in \mathbb{C}^{N \times N_{\omega}},$$
 (24)

is solved. Note that this way we can incorporate multiple wave frequencies in the diagonal matrix $\Sigma = \operatorname{diag}(\omega_1,...,\omega_{N_\omega})$, and different source terms lead to a block right-hand side of the form $B = [\mathbf{b}_1,...,\mathbf{b}_{N_\omega}]$. When multiple frequencies are present, the choice of seed frequency τ is crucial as we demonstrate for the Marmousi-II problem in Experiment 6. We solve the matrix equation (24) arising from the realistic Marmousi-II problem [19]. We consider a subset of the computational domain, $\Omega = [0,4000] \times [0,1850]m$, as suggested in [32], cf. Figure 12.

Experiment 5 (Marmousi-II at multiple right-hand sides) Performance of the MSSS-preconditioned IDR(s) method for the two-dimensional Marmousi-II problem when multiple source locations are present.

We consider the Marmousi-II problem depicted in Figure 12 at $h=5\mathrm{m}$ and frequency f=2 Hz. We present the performance of MSSS-preconditioned IDR(4) for N_{ω} equally-spaced source locations (right-hand sides) in Table 6. The CPU time required for the preconditioner as well as the iteration count is constant when $N_{\omega}>1$ because we consider a single frequency. The overall wall clock time, however, scales better than N_{ω} due to the efficient implementation of block matrix-vector products in the IDR algorithm. The experiment for $N_{\omega}=20$ shows that there is an optimal number of right-hand sides for a single-core algorithm.

Table 6: Numerical experiments for the Marmousi-II problem at f=2 Hz using a maximum off-diagonal rank of $r^*=15$.

# RHSs	MSSS fact. [sec]	IDR(4) [sec]
1	60.2	8.18 (8 iter.)
5	60.2	25.0 (8 iter.)
10	60.1	43.5 (8 iter.)
20	60.3	108.3 (8 iter.)

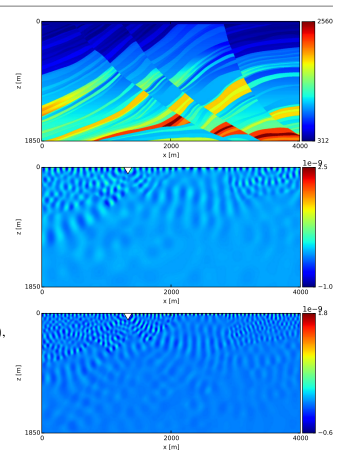


Fig. 12: Speed of S-waves in m/s (top), and real part of the z-component of the displacement vector in frequency-domain at f=4 Hz (middle) and f=6 Hz (bottom) for the Marmousi-II model, cf. [19] for a complete parameter set. The source location is indicated by the symbol ' ∇ '.

Experiment 6 (Marmousi-II at multiple frequencies) Performance of MSSS-preconditioned IDR(s) for the two-dimensional Marmousi-II problem at multiple frequencies.

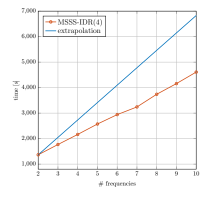


Fig. 13: CPU time until convergence for N_{ω} frequencies equally-spaced within the interval $f_k \in [2.4, 2.8]$ Hz.

In Experiment 6, we consider a single source term located at $(L_x/2,0)^{\mathsf{T}}$ and N_ω frequencies equally-spaced in the interval $f_k \in [2.4,2.8]$ Hz. The seed frequency is chosen at $\tau = (1-0.5i)\omega_{max}$ for which we recorded optimal convergence behavior. When the number of frequencies is increased, we observe an improved performance compared to a simple extrapolation of the $N_\omega = 2$ case. We also observed that the size of interval in which the different frequencies range is crucial for the convergence behavior.

5.3 A three-dimensional elastic wedge problem

The wedge problem with parameters presented in Table 3 is extended to a third spatial dimension, resulting in $\Omega = [0,600] \times [0,600] \times [0,1000] \subset \mathbb{R}^3$.

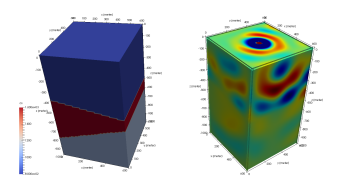


Fig. 14: Left: Parameter configuration of the elastic wedge problem for d = 3 according to Table 3. Right: Numerical solution of $\Re(\mathbf{u}_z)$ at f = 4Hz.

Experiment 7 (A 3D elastic wedge problem) A three-dimensional, inhomogeneous elastic wedge problem with physical parameters specified in Table 3 is solved using the SSOR-MSSS preconditioner described in Section 4.3.

Similar to Experiment 3, we consider a constant number of 20 points per wavelength, and increase the wave frequency from 2Hz to 4Hz while doubling the number of grid points in each spatial direction. In Figure 14 we observe a factor of \sim 4 which numerically indicates a complexity of $\mathcal{O}(n^5)$ for 3D problems. Moreover, we note that IDR outperforms BiCGStab in terms of number of iterations.

6 Conclusions

We present an efficient *hybrid* method for the numerical solution of the inhomogeneous time-harmonic elastic wave equation. We use an incomplete block-LU factorization based on MSSS matrix computations as a preconditioner for IDR(s).

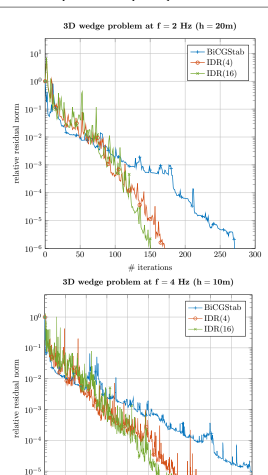


Fig. 15: Convergence history of different Krylov methods preconditioned with the SSOR-MSSS preconditioner (23) for the 3D wedge problem of Figure 14.

iterations

700 800

10

200 300 400 500 600

The presented framework further allows to incorporate multiple wave frequencies and multiple source locations in a matrix equation setting (11). The suggested MSSS preconditioner is conceptional different for 2D and 3D problems:

- We derive an MSSS permutation matrix (18) that transforms the 2D elastic operator into block tridiagonal level-2 MSSS matrix structure. This allows the application of an approximate Schur factorization (20)-(21). In order to achieve linear computational complexity, the involved SSS operations (level-1) are approximated using model order reduction techniques that limit the off-diagonal rank.
- A generalization to 3D problems is not straight-forward because no model order reduction algorithms for level-2 MSSS matrices are currently available [27]. We therefore suggest the SSOR splitting (23) where off-diagonal blocks are treated as sparse matrices and diagonal blocks

resemble a sequence of 2D problems in level-2 MSSS structure.

We present a series of numerical experiments on a 2D elastic wedge problem (Figure 8) that prove theoretical concepts. In particular, we have numerically shown that a small off-diagonal rank $r^* \sim 10$ yields a preconditioner such that IDR(s) converges within very few iterations (Experiment 1).

Further numerical experiments for 2D elastic problems are performed on the realistic Marmousi-II data set. The newly derived matrix equation approach shows computational advantages when multiple right-hand sides (Experiment 5) and multiple frequencies (Experiment 6) are solved simultaneously.

In Corollary 2, we prove that the MSSS preconditioner has linear memory requirements for 2D and 3D problems. The overall computational complexity is investigated for the case of a constant number of wavelength, i.e. the number of grid points n in one spatial direction in linearly increased with the wave frequency. Numerical experiments show $\mathcal{O}(n^3)$ complexity for 2D (Experiment 3) and $\mathcal{O}(n^5)$ complexity for 3D (Experiment 7) problems. The 3D preconditioner solves a sequence of 2D problems and can be parallelized in a straight forward way.

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Appendix

The appendix serves two purposes: We illustrate two basic SSS matrix operations used at 1D level by means of an example computation. At the same time, we complete Algorithm 2. For simplicity, we consider the case n=4 in Definition 3,

$$A = \begin{bmatrix} D_1 & U_1 V_2^{\mathsf{H}} & U_1 W_2 V_3^{\mathsf{H}} & U_1 W_2 W_3 V_4^{\mathsf{H}} \\ P_2 Q_1^{\mathsf{H}} & D_2 & U_2 V_3^{\mathsf{H}} & U_2 W_3 V_4^{\mathsf{H}} \\ P_3 R_2 Q_1^{\mathsf{H}} & P_3 Q_2^{\mathsf{H}} & D_3 & U_3 V_4^{\mathsf{H}} \\ P_4 R_3 R_2 Q_1^{\mathsf{H}} & P_4 R_3 Q_2^{\mathsf{H}} & P_4 Q_3^{\mathsf{H}} & D_4 \end{bmatrix}$$

and refer to standard literature for the more general case.

A Inversion of a lower/upper diagonal SSS matrix

A lower diagonal SSS matrix in generator form is given by

$$L = SSS(P_s, R_s, Q_s, D_s, 0, 0, 0), \quad 1 \le s \le n, \tag{25}$$

and we denote L^{-1} via,

$$L^{-1} = SSS(\underline{P}_s, \underline{R}_s, \underline{Q}_s, \underline{D}_s, 0, 0, 0), \quad 1 \le s \le n.$$

Clearly, for n = 4, the matrix (25) yields,

$$L = \begin{bmatrix} D_1 & 0 & 0 & 0 \\ P_2 Q_1^{\mathsf{H}} & D_2 & 0 & 0 \\ P_3 R_2 Q_1^{\mathsf{H}} & P_3 Q_2^{\mathsf{H}} & D_3 & 0 \\ P_4 R_3 R_2 Q_1^{\mathsf{H}} & P_4 R_3 Q_2^{\mathsf{H}} & P_4 Q_3^{\mathsf{H}} & D_4 \end{bmatrix},$$

and we immediately conclude $\underline{D}_s = D_s^{-1}$, s = 1, ..., 4, for all diagonal generators of L^{-1} . In Lemma 1, we claim that L^{-1} can be computed without increase of the off-diagonal rank, and we illustrate this fact by computing the generators at entry (2,1):

$$P_2Q_1^\mathsf{H}\underline{\mathsf{D}}_1 + D_2\underline{\mathsf{P}}_2Q_1^\mathsf{H} = 0 \quad \Leftrightarrow \quad \underline{\mathsf{P}}_2Q_1^\mathsf{H} \equiv (-D_2^{-1}P_2)(D_1^{-\mathsf{H}}Q_1)^\mathsf{H}.$$

The computation of U^{-1} in Algorithm 2 can be done analogously, and we refer to [7, Lemma 2] for the complete algorithm and the case $n \neq 4$.

B Matrix-matrix multiplication in SSS structure

In the final step of Algorithm 2 we perform the matrix-matrix multiplication $A^{-1} = U^{-1} \cdot L^{-1}$ with U^{-1} and L^{-1} given in upper/lower diagonal SSS format, cf. Appendix A. In this Section, we illustrate how to perform the SSS matrix-matrix multiplication $C = A \cdot B$ when n = 4 and A and B are given as,

$$\begin{bmatrix} D_1^A \ U_1 V_2^{\mathsf{H}} \ U_1 W_2 V_3^{\mathsf{H}} \ U_1 W_2 W_3 V_4^{\mathsf{H}} \\ 0 \ D_2^A \ U_2 V_3^{\mathsf{H}} \ U_2 W_3 V_4^{\mathsf{H}} \\ 0 \ 0 \ D_3^A \ U_3 V_4^{\mathsf{H}} \\ 0 \ 0 \ 0 \ D_4^A \end{bmatrix}, \begin{bmatrix} D_1^B \ 0 \ 0 \ 0 \\ P_2 Q_1^{\mathsf{H}} \ D_2^B \ 0 \ 0 \\ P_3 R_2 Q_1^{\mathsf{H}} \ P_3 Q_2^{\mathsf{H}} \ D_3^B \ 0 \\ P_4 R_3 R_2 Q_1^{\mathsf{H}} \ P_4 R_3 Q_2^{\mathsf{H}} \ P_4 Q_3^{\mathsf{H}} \ D_4^B \end{bmatrix}$$

The SSS matrix C can then be computed by appropriate block multiplications of the respective generators. For example, the (3,2) entry of the product yields,

$$\begin{split} C_{32} &= 0 \cdot D_2^B + D_3^A P_3 Q_2^{\mathsf{H}} + U_3 V_4^{\mathsf{H}} P_4 R_3 Q_2^{\mathsf{H}} \\ &= (D_3^A P_3 + U_3 V_4^{\mathsf{H}} P_4 R_3) Q_2^{\mathsf{H}} \equiv P_3^C (Q_2^C)^{\mathsf{H}} \end{split}$$

The above computation illustrates on the one hand that the off-diagonal rank does not increase due to the lower/upper diagonal SSS structure of the matrices A and B. On the other hand, we note that in general the off-diagonal rank of C will increase due to the non-vanishing term that contains the full-rank generator D_2^B . Matrix-matrix multiplication in SSS form is presented in [7, Theorem 1].