A two-level method for mimetic finite difference discretizations of elliptic problems

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ABSTRACT

We propose and analyze a two-level method for mimetic finite difference approximations of second order elliptic boundary value problems. We prove that the two-level algorithm is uniformly convergent, i.e., the number of iterations needed to achieve convergence is uniformly bounded independently of the characteristic size of the underlying partition. We also show that the resulting scheme provides a uniform preconditioner with respect to the number of degrees of freedom. Numerical results that validate the theory are also presented.

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1. Introduction

Thanks to its great flexibility in dealing with very general meshes and its capability of preserving the fundamental properties of the underlying physical model, the mimetic finite difference (MFD) method has been successfully employed, in approximately the last ten years, to solve a wide range of problems. Mimetic methods for the discretization of diffusion problems in mixed form are presented in [1–6]. The primal form of the MFD method is introduced and analyzed in [7,8]. Convection–diffusion problems are considered in [9,10], while the problem of modeling flows in porous media is addressed in [11]. Mimetic discretizations of linear elasticity and the Stokes equations are presented in [12–15], respectively. MFD methods have been used in the solution of Reissner–Mindlin plate equations [16], and electromagnetic equations [17,18].

Numerical techniques to improve further the capabilities of MFD discretizations such that a posteriori error estimators [19–21] and post-processing techniques [22] have been also developed. The application of the MFD method to nonlinear problems (variational inequalities and quasilinear elliptic equations) and constrained control problems governed by linear elliptic PDEs is even more recent, see [23] for a review. More precisely, in [24,25] a MFD approximation of the obstacle problem, a paradigmatic example of variational inequality, is considered. The question whether the MFD method is well suited for the approximation of optimal control problems governed by linear elliptic equations and quasilinear elliptic equations is addressed in [26,27], respectively. For a comprehensive review of MFD see, e.g. [28,29]. Recently, in [30], the mimetic approach has been recast as the virtual element method (VEM), cf. also [31,32]. Nevertheless, the issue of developing
efficient solution techniques for the (linear) systems of equations arising from MFD discretizations has not been addressed right now. The main difficulty in the development of optimal multilevel solution methods relies on the construction of consistent coarsening procedures which are non-trivial on grids formed by general polyhedra. We refer to [33–35] for recent works on constructing coarse spaces with approximation properties in the framework of the agglomeration multigrid method. Very recently, using the techniques of [36,37], a multigrid algorithm for Discontinuous Galerkin methods on polygonal and polyhedral meshes has been analyzed in [38].

The aim of this paper is to develop an efficient two-level method for the solution of the linear systems of equations arising from MFD discretizations of a second order elliptic boundary value problem. We prove that the two-level algorithm that relies on the construction of suitable prolongation operators between a hierarchy of meshes is uniformly convergent with respect to the characteristic size of the underlying partition. We also show that the resulting scheme provides a uniform preconditioner, i.e., the number of Preconditioned Conjugate Gradient (PCG) iterations needed to achieve convergence up to a (user-defined) tolerance is uniformly bounded independently of the number of degrees of freedom. An important observation is that for unstructured grids a two-level (and multilevel) method is optimal if the number of nonzeros in the coarse grid matrices is under control. This is important for practical applications and one of the main features of the method proposed here is that we modify the coarse grid operator so that the number of nonzeros in the corresponding coarse grid matrix is under control. This in turn complicates the analysis of the preconditioner, since we need to account for the fact that the bilinear form on the coarse grid is no longer a restriction of the fine grid bilinear form.

The layout of the paper is as follows. In Section 2 we introduce the model problem and its mimetic finite difference discretization. The solvability of the discrete problem is discussed also in this section and further, spectral bounds of the stiffness matrix arising form MFD discretization are provided in Section 2.3. Our two-level preconditioners are described and analyzed in Section 3. Finally, in Section 4 we present numerical results to validate the theoretical estimates of the previous sections and to test the practical performance of our algorithms.

2. Model problem and its mimetic discretization

Let $\Omega$ be an open, bounded Lipschitz polygon in $\mathbb{R}^2$. Using the standard notation for the Sobolev spaces, we consider the following variational problem: Find $u \in H^1_0(\Omega)$ such that

$$
\int_{\Omega} \kappa(\mathbf{x}) \nabla u \cdot \nabla v \, d\mathbf{x} = \int_{\Omega} f \, d\mathbf{x}, \quad \text{for all } v \in H^1_0(\Omega).
$$

(1)

Here, $f \in L^2(\Omega)$ and we assume that the function $\kappa(\mathbf{x})$ is a piecewise constant function, bounded and strictly positive, namely, there exist $\kappa_\ast, \kappa^\ast > 0$ such that $\kappa_\ast \leq \kappa(\mathbf{x}) \leq \kappa^\ast$.

We now briefly review the mimetic discretization method for problem (1) presented in [7] and extended to arbitrary polynomial order in [8]. In the following, to avoid the proliferation of constants, by $\lesssim$ we denote an upper bound that holds up to an unspecified positive constant. Moreover, $\langle \cdot, \cdot \rangle$ will denote the Euclidean scalar product in $\ell^2(\mathbb{R}^n)$, and $\|\cdot\|$ its induced norm. Finally, $\langle \cdot, \cdot \rangle_X$ and $\|\cdot\|_X$, will denote the inner product and the norm generated by a symmetric, positive definite matrix $X$, respectively.

2.1. Domain partitioning

We partition $\Omega$ as union of connected, convex polygonal subdomains with non-empty interior. We denote this partition with $\Omega_H$, and assume it is conforming, i.e., the intersection of the closure of two different elements is either empty or is a union of vertexes or edges. Notice that assuming that $\Omega_H$ is made of convex elements is not restrictive and an algorithm for such decomposition into a small (close to minimum) number of convex polygons is presented in [39]. For each polygon $E \in \Omega_H$, $|E|$ denotes its area, $H_E$ denotes its diameter and $H = \max_{E \in \Omega_H} H_E$ is the characteristic size of the partition $\Omega_H$.

The set of vertexes and edges of the partition is denoted by $\mathcal{N}_H$ and $\mathcal{E}_H$, respectively. The vertexes and edges of a particular element $E$ are denoted by $\mathcal{N}_E^H$ and $\mathcal{E}_E^H$, respectively. A generic vertex will be denoted by $v$ and a generic edge by $e$. We also assume that $\Omega_H$ satisfies the following assumptions, cf. [7].

Assumption 2.1. There exists an integer number $N_\ast$, independent of $H$, such that any polygon $E \in \Omega_H$ admits a decomposition into at most $N_\ast$ shape-regular triangles.

Assumption 2.1 implies the following properties which we use later, cf. [7] for more details.

(M1) The number of vertexes and edges of every polygon $E$ of $\Omega_H$ is uniformly bounded.

(M2) For every $E \in \Omega_H$ and for every edge $e$ of $E$, it holds $H_E \lesssim |e|$ and $H_E^2 \lesssim |E|$.

(M3) The following trace inequality holds

$$
\|\psi\|_{L^2(\partial E)}^2 \lesssim H_E^{-1} \|\psi\|_{L^2(E)}^2 + H_E \|\psi\|_{H^1(E)}^2 \quad \forall \psi \in H^1(E).
$$

\[2675\]
(M4) For every $E$ and for every function $\psi \in H^m(E)$, $m \in \mathbb{N}$, there exists a polynomial $\psi_k$ of degree at most $k$ on $E$ such that

$$|\psi - \psi_k|_{H^m(E)} \leq C_{m-1} |\psi|_{H^{m-1}(E)}$$

for all integers $0 \leq l \leq m \leq k + 1$.

We then consider a fine partition $\Omega_h$, obtained after a uniform refinement of $\Omega_{H}$, according to the procedure described in Algorithm 1 (see also Fig. 1). Notice that, by construction, the grid $\Omega_h$ automatically satisfies properties (M1)–(M4). As before, the diameter of an element $E \in \Omega_h$ will be denoted by $h_E$, and we set $h = \max_{E \in \Omega_h} h_E$. Accordingly, $\mathcal{N}_h$ and $\mathcal{E}_h$ will denote the sets of vertices and edges of $\Omega_h$, respectively. We also observe that, according to Algorithm 1, the edge midpoints $v_m(e)$ and the points $x_E$ become additional vertexes in the new mesh $\Omega_h$, i.e.,

$$\mathcal{N}_h = \mathcal{N}_{H} \cup \{v_m(e)\}_{e \in \mathcal{E}_H} \cup \{x_E\}_{E \in \mathcal{E}_H}.$$  

Finally, we assume that the jumps in $\kappa(x)$ are aligned with the finest grid and we denote by $\kappa_E$ the coefficient value in the polygon $E \in \Omega_h$.

Algorithm 1 Refinement algorithm, see Fig. 1.

1: for all polygons $E \in \Omega_H$ do
2: Introduce the point $x_E \in E$ defined as
3: $x_E = \frac{1}{n_E} \sum_{v \in \mathcal{N}_E} x(v),$ where $n_E$ is the number of vertexes $v$ of $E$, and $x(v)$ is the position vector of the vertex $v$.
4: Subdivide $E$ of $\Omega_H$ by connecting each midpoint $v_m = v_m(e)$ of each edge $e \in \mathcal{E}_H$ with the point $x_E$, see Fig. 1.
end for

### 2.2. Mimetic finite difference discretization

In this section we describe the MFD approximation to problem (1) on the finest grid $\Omega_h$. We begin by introducing the discrete approximation space $V_h$: any vector $u_h \in V_h$ is given by $u_h = \{u_h(v)\}_{v \in \mathcal{N}_h}$, where $u_h(v)$ is a real number associated to the vertex $v \in \mathcal{N}_h$. To enforce boundary conditions, for all nodes of the mesh which lay on the boundary we set $u_h(v) = 0$. Denoting by $\mathcal{N}_h$ the cardinality of $\mathcal{N}_h$, we have that $V_h \equiv \mathbb{R}^{\mathcal{N}_h}$.

The mimetic discretization of problem (1) reads: Find $u_h \in V_h$ such that

$$a_h(u_h, v_h) = (f_h, v_h) \quad \forall v_h \in V_h$$

where

$$a_h(u_h, v_h) = \sum_{E \in \Omega_h} \int_{E} \sum_{v \in \mathcal{N}_E} \omega_{E}^h(v) \omega_{E}^h(v) \omega_{E}^h,$$

with $\int_{E}f$ is the average of $f$ over $E$ and $\omega_{E}^h$ are positive weights such that $\sum_{E} \omega_{E}^h = |E|$. The bilinear form $a_h(\cdot, \cdot) : V_h \times V_h \to \mathbb{R}$ is defined as follows:

$$a_h(v_h, w_h) = \sum_{E \in \mathcal{E}_h} a_h^E(v_h, w_h) \quad \forall v_h, w_h \in V_h.$$
where, for each $E \in \Omega_h$, $a_h^E(\cdot, \cdot)$ is a symmetric bilinear form that can be constructed in a simple algebraic way, as shown in [7,24]. We next recall this algebraic expression and use it to show that (3) is well posed. We remark that the following construction applies to a generic polygon, even though it is here used for a quadrilateral. For any $E \in \Omega_h$ let $n_E$ be the number of its vertexes and let $A_h^E \in \mathbb{R}^{n_E \times n_E}$ be the symmetric matrix representing the local bilinear form $a_h^E(\cdot, \cdot)$, i.e.,

$$(A_h^E v_h, w_h) = a_h^E(v_h, w_h) \quad \forall v_h, w_h \in V_h.$$  

We define

$$A_h^E = \frac{1}{k_E |E|} R R^T + s P,$$

with $s = \text{trace}(\frac{1}{k_E |E|} R R^T) > 0$ a scaling factor. The matrix $P$ is defined as $P = I - N(N^T N)^{-1} N^T$, where

$$N = \begin{pmatrix}
1 & x_1 - \bar{x}_E & y_1 - \bar{y}_E \\
1 & x_2 - \bar{x}_E & y_2 - \bar{y}_E \\
1 & x_3 - \bar{x}_E & y_3 - \bar{y}_E \\
\vdots & \vdots & \vdots \\
1 & x_{n_E} - \bar{x}_E & y_{n_E} - \bar{y}_E
\end{pmatrix},$$

being $v_1 = (x_1, y_1), \ldots, v_{n_E} = (x_{n_E}, y_{n_E})$ and $(\bar{x}_E, \bar{y}_E)$ the vertexes and the center of mass of $E$, respectively. The matrix $R$ has the following form

$$R = \frac{k_E}{2} \begin{pmatrix}
0 & y_2 - y_{n_E} & x_{n_E} - x_2 \\
0 & y_3 - y_1 & x_1 - x_3 \\
0 & y_4 - y_2 & x_2 - x_4 \\
\vdots & \vdots & \vdots \\
0 & y_1 - y_{n_E-1} & x_{n_E-1} - x_1
\end{pmatrix}.$$ 

Note that, by construction, it holds $A_h^E N = R$.

We now prove a result which is basic in showing solvability of the discrete problem.

**Lemma 2.2.** The matrix $A_h^E$ is positive semidefinite. Moreover, $A_h^E z = 0$ if and only if $z = (\alpha, \ldots, \alpha)^T$ for some $\alpha \in \mathbb{R}$.

**Proof.** For any $z \in \mathbb{R}^{n_E}$, using that $P^2 = P$ and $P^T = P$, we have

$$(A_h^E z, z) = \frac{1}{k_E |E|} (R R^T z, z) + s (P z, z) = \frac{1}{k_E |E|} \|R^T z\|^2 + s \|P z\|^2 \geq 0. \quad (6)$$

We next show that $A_h^E z = 0$ if and only if $z = (\alpha, \ldots, \alpha)^T$ for some $\alpha \in \mathbb{R}$. One direction of the proof is easy. Indeed, taking $z = (\alpha, \ldots, \alpha)^T$ for $\alpha \in \mathbb{R}$, then

$$z = N \begin{pmatrix} \alpha \\ 0 \\ 0 \end{pmatrix},$$

and hence

$$A_h^E z = A_h^E N \begin{pmatrix} \alpha \\ 0 \\ 0 \end{pmatrix} = R \begin{pmatrix} \alpha \\ 0 \\ 0 \end{pmatrix} = 0.$$ 

To prove the other direction, let us assume that $A_h^E z = 0$. Eq. (6) clearly implies that $R^T z = 0$ and $P v = 0$. From $P v = 0$, we conclude that $z \in \text{Range}(N)$, and, hence, $z = N \tilde{z}$ for some $\tilde{z} = (\tilde{z}_1, \tilde{z}_2, \tilde{z}_3)^T \in \mathbb{R}^3$. This yields

$$R \tilde{z} = A_h^E N \tilde{z} = A_h^E z = 0.$$ 

We now want to show that $(\tilde{z}_1, \tilde{z}_2, \tilde{z}_3)^T = (\alpha, 0, 0)^T$ for some $\alpha \in \mathbb{R}$. Indeed, denoting by $v_i^E$ the unit normal vector to the edge $e$ pointing outside of $E$, the identity $R \tilde{z} = 0$, shows that $(\tilde{z}_2, \tilde{z}_3)^T \cdot v_i^E = 0$ for $i = 1, \ldots, n_E$. As at least two of the normal vectors $(v_i^E)_{i=1}^{n_E}$ are linearly independent, this implies that $\tilde{z}_2 = \tilde{z}_3 = 0$. Finally, the proof is concluded by setting $\tilde{z}_1 = \alpha$, $\tilde{z}_2 = \tilde{z}_3 = 0$, and computing $N \tilde{z}$ which yields $z = N \tilde{z} = (\alpha, \ldots, \alpha)^T$. To show that $A_h^E$ is positive definite on the orthogonal complement of the constant vectors, we have to show that

$$(A_h^E z, z) > 0.$$
for any $z = (u_1, u_2, u_3)^T$ such that $u_1 + u_2 + u_3 = 0$. For such $z$ we have $\|R^T z\| \neq 0$ and $\|P z\| \neq 0$, and, hence, (6) gives

$$(A_h^F z, z) = \frac{1}{k_E} |E| \|R^T z\|^2 + s \|P z\|^2 > 0,$$

and the proof is complete. □

As a consequence of the second part of Lemma 2.2, setting $a_h^F = (A_h^F)_{ij}$, we immediately get

$$a_h^F = -\sum_{j=1}^{nE} b_{ij}.$$

Denoting $u_{h,i} = u_h(v_i), v_{h,i} = v_h(v_i)$ for $v_i \in N_h^E$, from this identity we have

$$a_h^F(u_h, v_h) = \frac{1}{2} \sum_{i,j=1}^{nE} (a_h^F)(u_{h,i} - u_{h,j})(v_{h,i} - v_{h,j}).$$

We now introduce (on $E$) a different bilinear form which is spectrally equivalent to $a_h^F(\cdot, \cdot)$ but the summation is over fewer edges. We will denote this new bilinear form with $a^F(\cdot, \cdot)$ and define it as

$$a^F(u_h, v_h) = \sum_{e \in \partial_h^E} k_e \sum_{e \in \partial_e^h} \frac{|E|}{h_e} \delta_e(u_h) \delta_e(v_h),$$

where, for every $e \in \partial_h$, we set $\delta_e(v_h) = v_h(v) - v_h(v')$ being $v$ and $v'$ the two vertexes of the edge $e$. Based on (8), we define

$$a(u_h, v_h) = \sum_{E \in \cal{E}_h} a^F(u_h, v_h).$$

We have the following result.

**Lemma 2.3.** The bilinear forms $a(\cdot, \cdot)$ and $a_h(\cdot, \cdot)$ are spectrally equivalent with constant depending only on the mesh geometry.

**Proof.** The spectral equivalence is shown first locally on every $E$. By Lemma 2.2 we have that $A_h^F$ is symmetric positive semidefinite with one dimensional kernel and therefore, $a_h^F(\cdot, \cdot)$ is a norm on $\mathbb{R}^{nE}/\mathbb{R}$. Same holds for $a^F(\cdot, \cdot)$, namely, it also induces a norm on $\mathbb{R}^{nE}/\mathbb{R}$ (as long as the set of edges in $E$ forms a connected graph). It is easily checked that the entries $(a^F_{ij})_{ij=1}^{nE}$ and the edge weight in (8) are the same order with respect to $h_e$ and $|E|$. Finally, summing up over all elements $E$ concludes the proof. Clearly, the constants of equivalence depend on the number of edges of the polygons, which is assumed to be uniformly bounded (see Assumption 2.1). □

Lemma 2.3 implies that we can introduce energy norm on $V_h$ via $a(\cdot, \cdot)$

$$\|v_h\|_{a}^2 = \sum_{E \in \cal{E}_h} k_E |E| \sum_{e \in \partial_e^h} |\delta_e(v_h)|^2 h_e^2.$$

Thanks to the Dirichlet boundary conditions, the quantity $\| \cdot \|_a$ is a norm on $V_h$. For Neumann problem, this will be only a seminorm. We remark that $\| \cdot \|_a$ resembles a discrete $H^1(\Omega)$ norm; indeed, the quantity $h_{\Omega}^{-1} \delta_\Omega(v_h)$ represents the tangential component of the gradient on edges and the scalings with respect to $|E|$ and $h_e$ give an inner product equivalent to the $H^1(\Omega)$ on standard conforming finite element spaces.

### 2.3. Condition number estimates

In this section we provide spectral bounds for the symmetric and positive definite operator $A_h : V_h \rightarrow V_h$

$$(A_h u_h, v_h) = a_h(u_h, v_h) \ \forall u_h, v_h \in V_h$$

(11)

associated to the MFD bilinear form $a_h(\cdot, \cdot)$. Instead of working directly with $A_h$, it will be easier to work with the operator

$$(A_L u_h, v_h) = a_L(u_h, v_h) \ \forall u_h, v_h \in V_h,$$

(12)

where the graph-Laplacian bilinear form is defined as

$$a_L(u_h, v_h) = \sum_{E \in \cal{E}_h} \sum_{e \in \partial_e^h} \delta_e(u_h) \delta_e(v_h).$$

Defining

$$\|v_h\|^2_{a_L} = a_L(v_h, v_h) \ \forall v_h \in V_h,$$

the following norm equivalence holds.
Lemma 2.4. For any \( v_h \in V_h \) it holds
\[
\|v_h\|_{d_h} \leq \|v_h\|_a \leq \|v_h\|_{a_1},
\]
where the hidden constants depend on \( \kappa_* \) and \( \kappa^* \).

Thanks to Lemmas 2.3 and 2.4, \( A_t \) and \( A_h \) are spectrally equivalent, and therefore any spectral bound for the operator \( A_t \) also provides a spectral bound for \( A_h \).

Before stating the main result of this section, we introduce the definition of Cheeger’s constant associated to the partition \( \Omega_h \) (see \([40]\) and \([41,42]\)). Let \( \delta \) be a subset of \( \Omega_h \) and let \( \delta = \Omega_h \setminus \delta \). Denoting by \( \mathcal{E}(\delta, \tilde{\delta}) \) the set of edges with one endpoint in \( \delta \) and the other in \( \tilde{\delta} \), Cheeger’s constant \( C_c \) for \( \Omega_h \) is defined as follows:
\[
C_c = \frac{1}{2\sqrt{m_d}} \min_{\delta \subseteq \Omega_h} \tilde{C}_c(\delta),
\]
\[
\tilde{C}_c(\delta) = \frac{|\mathcal{E}(\delta, \tilde{\delta})|}{\min(|\delta|, |\tilde{\delta}|)},
\]
\[
m_d = \max_{v \in \Omega_h} |\{e \in \mathcal{E}_h | e \supset v\}|
\]
where \(|\delta|\) and \(|\mathcal{E}(\delta, \tilde{\delta})|\) denote the cardinality of \( \delta \) and \( \mathcal{E}(\delta, \tilde{\delta}) \), respectively, and \( m_d \) is maximum number of edges connected to a vertex in the graph (the maximum vertex degree in the graph given by \( \Omega_h \)). The following result provides an estimate of the extremal eigenvalues of the operator \( A_h \) and is a straightforward application of the results for general graphs given in \([42, \text{Theorem 2.3}] \) and \([41, \text{Lemma 3.3}] \).

Theorem 2.5. Let \( C_c \) be Cheeger’s constant associated with the partition \( \Omega_h \) defined as in (13). Then, it holds
\[
C_c^2 \leq (A_t v_h, v_h)_{L^2} \leq m_d \quad \forall v_h \in V_h.
\]

Remark 2.6. For (mimetic) finite difference or finite element methods we can obtain a quantitative estimate of \( C_c \). Indeed, for a sufficiently regular convex domain in \( d \)-spatial dimensions we expect:
\[
C_c = \frac{1}{2\sqrt{m_d}} \min_{\delta \subseteq \Omega_h} \frac{|\mathcal{E}(\delta, \tilde{\delta})|}{\min(|\delta|, |\tilde{\delta}|)} \geq \frac{h^{1-d}}{h^{-d}} \geq h,
\]
and
\[
(A_t v_h, v_h)_{L^2} \approx h^{2-d} \|v_h\|_{H^1(\Omega)},
\]
where, by a slight abuse of notation, we denote by \( v_h \) the vector and the associated function (whose pointwise evaluations at the vertexes equal the components of the vector). Although these inequalities might be difficult to prove, they are reasonable assumptions about a finite element, or (mimetic) finite difference meshes. Evidently, the graph corresponding to a uniform mesh on the square/cube satisfies these inequalities. It is then straightforward to see that in such case, the lower bound is provided by the usual Poincaré inequality for \( H^1_0 \) functions. Indeed, rescaling \((v_h, v_h)_{L^2} \approx h^{-d} \|v_h\|^2_{L^2(\Omega)} \) leads to
\[
\|v_h\|^2_{L^2(\Omega)} \leq h^d (v_h, v_h)_{L^2} \leq h^d C_c^{-2} (A_t v_h, v_h)_{L^2} \leq h^{d-2} \|v_h\|^2_{H^1(\Omega)} = \|v_h\|^2_{H^1(\Omega)},
\]
as expected.

3. Two-level preconditioners

In this section we provide the construction of uniform two-level preconditioners for \( a(\cdot, \cdot) \) and prove uniform bound on the condition number of the preconditioned matrix. Thanks to Lemma 2.3 a uniform preconditioner for \( a(\cdot, \cdot) \) will also provide a uniform preconditioner for \( a_h(\cdot, \cdot) \) (and vice versa). We observe that the bilinear form \( a(\cdot, \cdot) \) can be written in more compact form,
\[
a(u_h, v_h) = \sum_{e \in \mathcal{E}_h} a_e \delta_e(u_h) \delta_e(v_h) \quad \forall u_h, v_h \in V_h,
\]
with \( a_e = k_e |E|/h_e^2 > 0 \) for any \( e \in \mathcal{E}_h \), cf. (8).

Let \( \Omega_h \) be the coarse partition that generated the fine grid through the refinement procedure described in Algorithm 1 and let \( V_h \) be the coarse MFD space. We introduce the natural inclusion operator \( I_h^t : V_h \to V_h \), also known as the prolongation
operator, which characterizes the elements from \( V_H \) as elements in \( V_h \). Its action corresponds to an extension of the coarse grid values to the fine grid vertexes by averaging. Its definition is the following

\[
\begin{align*}
(I^h_{\text{v}}v_h)(v) &= v_H(v) & \text{for all } v \in \mathcal{N}_H, \\
(I^h_{\text{v}}v_H)(v_m(e)) &= \frac{1}{2}(v_H(v) + v_H(v')) & \text{for all } v_m(e), e \in \mathcal{E}_H \\
(I^h_{\text{v}}u_H)(v_E) &= \frac{1}{N_E} \sum_{v \in \mathcal{N}_H} v_H(v) & \text{for all } E \in \Omega_H
\end{align*}
\]

where \( x_E \) is defined as in Algorithm 1 (see also Fig. 2), and \( v_m(e) \) is the midpoint of the edge \( e \in \mathcal{E}_H \). With an abuse of notation, we still denote by \( V_H \) the embedded coarse space obtained from the application of the prolongation operator \( I^h_{\text{v}} \). With this notation, we have \( \mathcal{V}_H \subset V_h \), where each element \( v_H \in V_H \) is a vector of \( \mathbb{R}^{N_h} \) that is uniquely identified once we fix the values \( v_H(v) \) for all \( v \in \mathcal{N}_H \) (the other values result from the action of \( I^h_{\text{v}} \)). For future use, we introduce the following two operators that will be useful in the sequel. First, we denote by \( \Pi_H : V_h \to V_H \) the standard interpolation operator, namely, for all \( v_h \in V_h \), the action \( \Pi_H v_h \) is the element of the coarse space \( V_H \) which has the same value as \( v_h \) at the coarse grid vertexes, namely,

\[
\Pi_H v_h \in V_H, \quad \text{and} \quad (\Pi_H v_h)(v) = v_h(v) \quad \text{for all } v \in \mathcal{N}_H.
\]

Finally, we introduce the \( \ell^2 \) orthogonal projection \( Q_H \) onto the space \( V_H \), i.e.,

\[
(Q_H v_h, v_h) = (v_h, v_H) \quad \forall v_h \in V_H.
\]

There are several different norms on \( V_h \) that we need to use in the analysis. One is the energy norm \( \| \cdot \|_a \) that was already introduced in (10). Further, if \( D \) denotes the diagonal of \( A \), then we introduce the \( D \)-norm \( \| v \|_D^2 = (D v_h, v_h) \) for all \( v_h \in V_h \). This norm is clearly an analogue of a scaled \( L^2 \)-norm in finite element analysis. A direct computation shows that

\[
(D u_H, v_h) = \sum_{v \in \mathcal{N}_h} \left( \sum_{e \in \mathcal{E}_h, v \subset e} a_e \right) u_H(v) v_h(v).
\]

By Schwarz inequality we easily get the bound

\[
\| v_h \|_D \leq c_D \| v_h \|_D \quad \text{for all } v_h \in V_h,
\]

and the constant \( c_D \), by the Gershgorin theorem, can be taken to equal the maximum number of nonzeros per row in \( A \). On the coarse grid we introduce two types of bilinear forms:

(i) a restriction of the original form \( a(\cdot, \cdot) \) on \( V_H \), denoted by \( a_H(\cdot, \cdot) : V_H \times V_H \to \mathbb{R} \);

(ii) a sparser approximation to \( a_H(\cdot, \cdot) \), which we denote by \( b_H(\cdot, \cdot) : V_H \times V_H \to \mathbb{R} \).

The latter bilinear form is built in the same way (8) was built from (7). The formal definitions are as follows:

\[
\begin{align*}
(A_H u_H, v_H) &= a(u_H, v_H) , \\
(B_H u_H, v_H) &= b_H(u_H, v_H) = \sum_{e \in \mathcal{E}_H} a_{e,H} \delta_e(u_H) \delta_e(v_H)
\end{align*}
\]

where \( a_{e,H} \) is defined later on. The main reason to introduce the approximate bilinear form \( b_H(\cdot, \cdot) \) defined in (19) is that this form is much more suitable for computations because the number of nonzeros in the matrix representing \( b_H \) is less nonzeros than in the matrix representing \( A_H \). To see this, and also to show the spectral equivalence between \( A_H \) and \( B_H \), we write the restriction of the operator \( A \) on the coarser space in a way that is more suitable for our analysis. First, we split the space of edges \( \mathcal{E}_H \) in subsets of edges on coarse element boundaries and edges interior to the coarse elements,

\[
\mathcal{E}_H = \mathcal{E}_{m} \cup \left[ \bigcup_{E \in \mathcal{E}_0^E} \delta_{0,E} \right].
\]

Here, \( e \in \mathcal{E}_m \) is a subset of \( e_H \in \mathcal{E}_H \), connecting the midpoint of a coarse edge \( e_H \) to the vertexes of \( e_H \). Thus, every \( e_H \in \mathcal{E}_H \) gives two edges in \( \mathcal{E}_m \) or we have

\[
\mathcal{E}_m = \bigcup_{e_H \in \mathcal{E}_H} [e_{H,1} \cup e_{H,2}], \quad \text{where } e_{H,1}, e_{H,2} \in \mathcal{E}_H.
\]

Further, for every \( E \in \Omega_H, \delta_{0,E} \) is the set of edges connecting the mass center of \( E \) with the midpoints of its boundary edges (see Fig. 2). With this notation in hand, and noticing \( \delta_{0,h}(u_H) = u_H(v_1) - \frac{1}{2}(u_H(v_1) + u_H(v_2)) = \frac{1}{2}(u_H(v_1) - u_H(v_2)) \) (analogously for \( \delta_{0,E} \)) we write the restriction of \( a(\cdot, \cdot) \) on \( V_H \) as follows:

\[
a_H(u_H, v_H) = \sum_{e_H \in \mathcal{E}_H} a_{e_H} \delta_{e_H}(u_H) \delta_{e_H}(v_H) + \sum_{E \in \mathcal{E}_0^E} \sum_{e \in \delta_{0,E}} a_e \delta_e(u_H) \delta_e(v_H) + \frac{1}{2} \sum_{e \in \mathcal{E}_m} a_e \delta_e(u_H) \delta_e(v_H) + \frac{1}{2} \sum_{e \in \mathcal{E}_m} a_e \delta_e(u_H) \delta_e(v_H).
\]
where \( a_{e,H} = (a_{e,H,1} + a_{e,H,2})/2 \). In addition, for any fixed element \( E \in \Omega_H \), we obtain

\[
\sum_{e \in \mathcal{E}_0,E} a_e \delta_e(u_H) \delta_e(v_H) = \sum_{e \in \mathcal{E}_0,E} \frac{1}{n_e} \sum_{e' \in \mathcal{E}_0,E} a_e(u_H(v_m) - u_H(v'_m))(v_H(v_m) - v_H(v'_m))
\]

where we denote by \( v'_m \) the midpoint that coincides with one of the endpoint of \( e' \in \mathcal{E}_0,E \). This identity follows from the fact that each of \( u_H(x_e) \) is an average of vertex values which is actually equal to the average of midpoint values for \( u_H \in V_H \) and \( v_H \in V_H \). The (symmetrized) two-grid iteration method computes for any given initial iterate \( u^0 \) a two-grid iterate \( u^{TG} \) as described in Algorithm 2 where \( R \) denotes a suitable smoothing operator. The error propagation operator \( E \) associated with this algorithm satisfies the relation

\[
E = (I - R^T A)(I - B_H^{-1} Q_H A)(I - RA).
\]

A usual situation is when \( E \) is a uniform contraction in \( \| \cdot \|_A \)-norm. This is definitely the case when \( B_H = A_H \). A proof of this fact follows the same lines as the proof for the case \( B_H \neq A_H \) which we present below. In the case \( B_H = A_H \) the operator \( E \) is a contraction because \( (I - A_H^{-1} Q_H A) \) is an \( A \)-orthogonal projection and therefore non-expansive in \( \| \cdot \|_A \)-norm and, in addition, \( (I - RA) \) is a contraction in \( \| \cdot \|_A \)-norm. Note that \( R^T A \) is the adjoint of \( RA \) in \( (\cdot, \cdot)_A \) inner product and hence \( \| I - RA \|_A = \| I - R^T A \|_A \). Therefore, \( (I - RA) \) is a contraction in \( \| \cdot \|_A \)-norm if and only if \( (I - R^T A) \) is a contraction in \( \| \cdot \|_A \)-norm and all estimates in this section hold if we replace \( R \) with \( R^T \) and vice-versa.

**Algorithm 2** Two-level algorithm: \( u^{TG} \leftarrow u^0 
\]

1. **Pre-smoothing:** \( v = u^0 + R(f - A u^0) \);
2. **Coarse-grid correction:** \( e_H = B_H^{-1} Q_H(f - A v) \), \( w = v + e_H \);
3. **Post-smoothing:** \( u^{TG} = w + R^T(f - A w) \).

However, when the coarse grid matrix is approximated, i.e. we have \( B_H \neq A_H \), then the error propagation operator does not have to be a contraction and we aim to bound the condition number of the preconditioned system. In order to do this, we consider the explicit form of the two-level MFD preconditioner given by \( B^{-1} = (I - E)A^{-1} \), namely,

\[
B^{-1} = \frac{R + R^T - R^T AR + (I - AR^T) B_H^{-1} Q_H (I - RA)}{\overrightarrow{R}}.
\]

The operator \( \overrightarrow{R} = R + R^T - R^T AR \) is often referred to as the symmetrization of \( R \).

As is well known (see [43, pp. 67–68] and [44]), if \( \| I - RA \|_A < 1 \) then \( R \) is symmetric positive definite, and, hence the preconditioner \( B \) is symmetric and positive definite. Such statement also follows from the canonical form of the multiplicative preconditioner as given in [43, Theorem 3.15, pp. 68–69] and [45].

**Theorem 3.1** (Theorem 3.15 in [43]). The following identity holds for the two level preconditioner \( B \), given by (22)

\[
(B v, v) \leq \min_{v_H \in V_H} \left( \| v_H \|_{B_H}^2 + \| v - (I - R^T A) v_H \|_{R^{-1}}^2 \right).
\]

What we will do next is to use this theorem and derive spectral equivalence results for \( B \) and \( A \).
3.1. Spectral equivalence results

In this section we prove that the preconditioner given by the multiplicative two-level MFD algorithm is spectrally equivalent to the operator \( A \).

For the smoother \( R \) we assume that it is nonsingular operator and convergent in \( \| \cdot \|_a \)-norm, that is,
\[
\| I - RA \|^2_d \leq 1 - \delta_R < 1.
\]

This implies that the operator \( D_R = (R^{-1} + R^{-T} - A) \) is symmetric and positive definite and also the so called symmetrizations of \( R \), namely \( \tilde{R} = R^TU_RR \) and \( \tilde{R} = RD_RR^T \) are also symmetric and positive definite. Denoting with \( D \) the diagonal of \( A \), we make the following assumptions:

**Assumption 3.2.** We assume that in the case of nonsymmetric smoother, \( R \neq R^T \), the following inequality holds with \( D_R = (R^{-1} + R^{-T} - A) \) and \( D \), the diagonal of \( A \):
\[
(D_Rv, v) \lesssim (Dv, v).
\]

**Assumption 3.3.** Let \( \tilde{R} \) be the symmetrization of \( R \) and \( D \) let be the diagonal of \( A \). We assume that
\[
(Dv, v) \approx (\tilde{R}^{-1}v, v)
\]

Assumption 3.2 obviously holds for a (damped) Jacobi smoother and is easily verified for Gauss–Seidel or SOR smoother. For example, in the case of Gauss–Seidel smoother we have \( D_R = D \) and for SOR method with relaxation parameter \( \omega \in (0,2) \) we have \( D_R = \frac{2-\omega}{\omega}D \). Assumption 3.3 is also a typical assumption in the multigrid methods (see [46,47]) and is easily verified for Gauss–Seidel method, SOR or Schwarz smoothers (see [48,43]), and also for polynomial smoothers as well (see [49]).

To study the spectral equivalence between the preconditioner defined by the two level method and \( A \) we need some auxiliary results which are the subject of the next two lemmas.

**Lemma 3.4.** For every \( v_h \in V_h \) we have
\[
\| v_h - \Pi_Hv_h \|^2_D \lesssim \| v_h \|^2_d.
\]  

**Proof.** For \( v_h \in V_h \) we have that
\[
(v_h - \Pi_Hv_h)(v_m) = v_h(v_m) - \frac{1}{2} (v_h(v) + v_h(v'))
\]
\[
= \frac{1}{2} (v_h(v_m) - v_h(v)) + \frac{1}{2} (v_h(v_m) - v_h(v')). \tag{25}
\]

Analogously, we obtain
\[
(v_h - \Pi_Hv_h)(x_E) = v_h(x_E) - \frac{1}{n_E} \sum_{v \in N_E^h} \Pi_Hv_h(v)
\]
\[
= \frac{1}{n_E} \sum_{v \in N_E^h} (v_h(x_E) - v_h(v))
\]
\[
= \frac{1}{n_E} \sum_{e \in E_0,E} \delta_e(v_h). \tag{26}
\]

Next, we use (25)–(26) and the definition of \( \| \cdot \|_D \) given in (17). Splitting the sum over \( v \in N_h \) in accordance with (2) into: (1) a sum over the midpoints of coarse edges; and (2) sum over mass centers of coarse elements; and recalling that \( (v_h - \Pi_Hv_h)(v) = 0 \) for \( v \in N_H \) then gives
\[
\| v_h - \Pi_Hv_h \|^2_D = \sum_{v \in N_h} \left( \sum_{e \in E_0,E; v \in e} a_e \right) [(v - \Pi_Hv_h)(v)]^2
\]
\[
= \frac{1}{2} \sum_{e \in E_0,E} (a_{eH,1} + a_{eH,1})(\delta_{eH,1}(v_h) + \delta_{eH,2}(v_h))^2 + \sum_{e \in E_0,E} \frac{1}{n_E} \left( \sum_{v \in N_E} a_v \right) \sum_{e \in E_0,E} [\delta_e(v_h)]^2
\]
\[
\lesssim \| v_h \|^2_a. \tag{27}
\]

The proof is complete. \( \square \)
Lemma 3.5. The following inequalities hold

(i) \( \| \Pi_H v_h \|_A \leq \| v_h \|_A \);
(ii) \( (A v_h, v_h) \leq (R^{-1} v_h, v_h) \);
(iii) \( (R R^{-1} R^T A v_h, A v_h) \leq \| v_h \|_A \);
(iv) \( (B_H v_H, v_h) \leq (A v_H, v_h) \)\( \leq \| v_h \|_A \).

Proof. We prove (i) by using the inequality (18) and the approximation property proved in Lemma 3.4

\[
\| \Pi_H v_h \|_A \leq \| v_h - \Pi_H v_h \|_A + \| v_h \|_A \\
\leq \| v_h - \Pi_H v_h \|_D + \| v_h \|_A \leq \| v_h \|_A.
\]

The proof of (ii) follows from the following implications

\[
0 \leq \| (I - RA) v_h \|_A^2 \implies 0 \leq (I - \tilde{R} A) v_h, v_h) \\
\implies (\tilde{R} A v_h, A v_h) \leq (A v_h, v_h) \implies (A^{1/2} \tilde{R} A^{1/2} v_h, v_h) \leq (v_h, v_h) \\
\implies (v_h, v_h) \leq (A^{-1/2} \tilde{R}^{-1} A^{1/2} v_h, v_h) \implies (A v_h, v_h) \leq (\tilde{R}^{-1} v_h, v_h).
\]

Item (iii) follows from Assumption 3.2 and its proof is as follows:

\[
(R R^{-1} R^T A v_h, v_h)_A = (D^{-1} R A v_h, A v_h) \leq (A^{1/2} D^{-1} A^{1/2} w_h, w_h) \\
\leq \rho (A^{1/2} D^{-1} A^{1/2}) (w_h, w_h) \\
= \rho (D^{-1/2} A D^{-1/2}) \| v_h \|_A^2 \leq \| v_h \|_A^2.
\]

Finally, (iv) follows by using the formulae given in (21) and (20) and proceeding as in the proof or Lemma 2.3. Note that to prove the spectral equivalence we need to only estimate the second term on the right side of (20) (or equivalently the term on the right side of (21)). This is straightforward using the fact that all norms in a finite dimensional space are equivalent. \( \square \)

In the proof we used (21) and (20) to show that \( a_H (\cdot, \cdot) \) and \( b_H (\cdot, \cdot) \) are equivalent. We remark that to achieve that, the coefficients \( c_{H, H} \) of the coarse grid bilinear form \( b_H (\cdot, \cdot) \) in (19) can be all set to one. Then the equivalence constants in Lemma 3.5 will depend on the variations in the coefficient \( k(x) \). However, other choices are also possible. One such choice is minimizing the Frobenius norm of the difference of the local matrices for \( b_H (\cdot, \cdot) \) and \( a_H (\cdot, \cdot) \). For more details on such approximations that use the so called edge matrices we refer to [50].

Remark 3.6. In special cases, the proof of Lemma 3.5(iii) can be done without using Assumption 3.2. This is in case the smoother is symmetric i.e., \( R = R^T \) and \( \rho (RA) < 1 \). Such \( R \) could be a symmetrization of a \( A \)-norm convergent non-symmetric smoother or just an a properly scaled symmetric smoother. Examples, satisfying these assumptions, are the symmetric Gauss–Seidel method and the damped Jacobi method with sufficiently large damping factor (e.g. \( R = \frac{1}{\| D^{-1} A \|_1} D^{-1} \)). In such cases, we have with \( X = A^{1/2} R A^{1/2} \) and \( w_h = A^{1/2} v_h \):

\[
(R R^{-1} R^T A v_h, v_h)_A = ((2I - X)^{-1} X w_h, w_h) \leq (w_h, w_h) = \| v_h \|_A^2.
\]

We used above that \( \| X \| = \rho (A^{1/2} R A^{1/2}) = \rho (RA) < 1 \), or equivalently that \( \rho (RA) < 1 \) and that \( \frac{1}{2 - t} \in [0, 1] \) for \( t \in [0, 1] \). This proves Lemma 3.5(iii) in such special cases.

We are now ready to prove the following uniform preconditioning result that is obtained using the canonical representation for \( B \) given in (23).

Theorem 3.7. The condition number of \( BA \), \( \kappa (BA) \), satisfies

\[
\kappa (BA) \leq 1.
\]

Proof. In this proof, we use Assumptions 3.2–3.3 and Lemmas 3.4 and 3.5. We first show the lower bound. For any \( v_h \in V_h \) and \( v_H \in V_H \) we have

\[
\| v_h \|_A^2 \leq 2 \| v_h - (I - R^T A) v_H \|_A^2 + 2 \| (I - R^T A) v_H \|_A^2 \\
\leq 2 \| v_h - (I - R^T A) v_H \|_A^2 + 2 \| v_H \|_A^2 \quad [\text{Lemma 3.5(ii)}] \\
\leq \| v_h - (I - R^T A) v_H \|_A^2 + \| v_H \|_A^2 \quad [\text{Lemma 3.5(iv)}]
\]

Taking the minimum over all \( v_H \in V_H \) and using (23) then shows that

\[
(A v_h, v_h) \leq (B v_H, v_h).
\]
For the upper bound, we choose in (23) \( v_H = l_H^0 v_h \). We have
\[
(B v_h, v_h) = \min_{v_H \in V_H} \left( \| v_H \|_{H^1}^2 + \| v_h - (I - R^T A) v_H \|_{H^{-1}}^2 \right)
\]
\[
\leq \| l_H^0 v_h \|_{H^1}^2 + \| v_h - l_H^0 v_h + R^T l_H^0 v_h \|_{H^{-1}}^2
\]
\[
\leq \| l_H^0 v_h \|_{A}^2 + \| v_h - l_H^0 v_h \|_{A}^2 + \| R^T l_H^0 v_h \|_{A}^2 [ \text{Lemma 3.5(iv)}] 
\]
\[
\leq \| v_h \|_{A}^2 + \| v_h \|_{A}^2 + \| v_h \|_{A}^2 [ \text{Lemma 3.4, Lemma 3.5(iii)}] 
\]
\[
\leq \| v_h \|_{A}^2.
\]
This shows the desired estimate and the proof is complete. \( \square \)

**Remark 3.8.** We remark, that a multilevel extension of the results presented here is possible via the auxiliary (fictitious) space framework (since the bilinear forms are modified). We refer to [51,52] and [53, Section 2] for the relevant techniques that allow the extension of the results presented here to the multilevel case.

## 4. Numerical results

We are interested in approximating the solution of the elliptic problem (1) on the unit square, where the right hand side is chosen so that the analytical solution is given by
\[
u(x_1, x_2) = x_1 (x_2 - x_2^3) \exp(x_2) \cos \left( \frac{\pi x_1}{2} \right).
\]

We start from the initial grids of levels \( L = 1, 2 \) shown in Fig. 3 (top), that we denote by Tria, Quad and Hex meshes, respectively. Starting from these initial grids, we test our two-level solver on a sequence of finer grids constructed by employing the refinement strategy described in Section 3. More precisely, at each further step of refinement \( \ell = 1, 2, \ldots \) we consider a uniform refinement of the grid at the previous level obtained employing the refinement strategy described in Section 3, cf. Fig. 3 (bottom) for \( \ell = 1 \), i.e., the meshes obtained after one level of refinement. As pre-smoother we employ \( \nu \) steps of the Gauss–Seidel iterative algorithm, while a direct solver is employed to solve the coarse problem. All simulations are performed by using the null vector as initial guess, and we use as stopping criterion \( \| r^{(k)} \| \leq 10^{-3} \| b \| \), being \( r^{(k)} \) the residual at the \( k \)th iteration, \( b \) the right-hand side of the linear system, and \( \| \cdot \| \) the Euclidean norm.

In Table 1 we report, starting from the initial grids shown in Fig. 3 with \( \ell = 0 \), and \( L = 1 \), the iteration counts of our two-level algorithm when varying the fine refinement level \( \ell \). This set of experiments has been obtained with \( \nu = 2 \) pre-smoothing steps. We clearly observe that our solver seems to be robust as the mesh size goes to zero: indeed the iteration counts are almost independent of the size of the problem. In Table 1 we also show the computed convergence factor
\[
\rho = \exp \left( \frac{1}{n} \log \frac{\| r^{(0)} \|}{\| r^{(0)} \|} \right),
\]
where \( n \) is the number of iterations needed to achieve convergence. Finally, for completeness, we have also computed the condition number of the stiffness matrix \( \kappa(A) \) as well as its growth rate (cf. Table 1). As expected, we can clearly observe that the condition number increases quadratically as the mesh is refined.

We have repeated the same set of experiments starting from the initial grids depicted in Fig. 3 with \( L = 2 \) and \( \ell = 0 \). The computed results are reported in Table 2. Notice that, in this case, on Hex-type grids the condition number seems to grows slightly faster than expected.
Next, we address the influence of the number of smoothing steps of the performance of our two-level solver. In Table 3 we report the iteration counts when increasing the number of pre-smoothing steps \( v = 3, 4, 5 \) and for different fine refinement levels \( \ell = 1, 2, 3, 4, 5 \) starting from the initial grids of Fig. 3 with \( \ell = 1 \). The results shown in Table 3 have been obtained starting from the initial grids of Fig. 3 with \( \ell = 2 \) and \( \ell = 0 \) are completely analogous and are not reported here, for the sake of brevity. From the iteration counts reported in Table 3 we can conclude that (i) in all the cases considered, our two-level method is robust as the mesh size is refined; (ii) as expected, the performance of the algorithm improves as the number of smoothing steps increases.

Next, we demonstrate numerically that our scheme also provides a uniform preconditioner that can be used to accelerate the CG iterative solver, that is the number of PCG iterations needed to achieve convergence up to a (user-defined) tolerance is uniformly bounded independently of the number of degrees of freedom whenever CG is accelerated by the preconditioner described in Section 3. In Table 4 we report the PCG iteration counts as well as the condition number estimate of the preconditioned system as a function of the number of the fine level \( \ell = 1, 2, 3, 4, 5 \) starting from the initial grids shown in Fig. 3 (\( \ell = 1, 2 \)) for Hex-type grids. For completeness, we also report the computed convergence factor \( \rho \) (third column), the corresponding CG iteration counts needed to solve the unpreconditioned system (fourth column), and the condition number estimate of the unpreconditioned matrix (last column). It is clear that employing our preconditioner leads to preconditioned matrix whose condition number is uniformly bounded and, as a consequence, the number of iterations needed to solve the preconditioned system of equation is independent of the characteristic size of the underlying partition. On the other hand, the iteration counts needed to solve the unpreconditioned systems grows slightly more than linearly as the mesh size goes to zero. Finally, we investigate whether our preconditioner is robust with respect to severe elements deformation. To this aim we consider a sequence of grids with increasing distorted elements, cf. Fig. 4. For this sequence of grids we compare the condition number estimate of the preconditioned and unpreconditioned matrices as well as the corresponding iteration counts. The computed results are reported in Table 5. From the results reported in Table 5, we can infer that severe mesh deformation mildly affects the conditioning of both the unpreconditioned and the preconditioned matrices. A thought theoretical study of such a dependence is currently under investigation and will be the subject of future research.
Table 4  
PCG iteration counts, condition number estimate of the preconditioned matrix $K(P^{-1}A)$, and computed convergence factor $\rho$ as a function of the number of level $\ell$ starting from the initial grids of Fig. 3, $L = 1$ (top) and $L = 2$ (bottom), Hex grids. For comparison, the CG iteration counts needed to solve the un-preconditioned systems as well as an estimate of the condition number of the un-preconditioned matrix are also reported.

| $L$ = 1  | $\ell$ = 1 | 12 | 3.89e+0  | 0.30 | 18 | 1.28e+1 |
| --- | --- | --- | --- | --- | --- | --- |
|       | $\ell$ = 2 | 12 | 3.74e+0  | 0.30 | 42 | 6.50e+1 |
|       | $\ell$ = 3 | 10 | 2.25e+0  | 0.22 | 92 | 3.32e+2 |
|       | $\ell$ = 4 | 10 | 2.34e+0  | 0.23 | 211 | 2.14e+3 |
|       | $\ell$ = 5 | 10 | 2.72e+0  | 0.25 | 534 | 1.67e+4 |

| $L$ = 2  | $\ell$ = 1 | 12 | 4.27e+0  | 0.30 | 34 | 5.64e+1 |
| --- | --- | --- | --- | --- | --- | --- |
|       | $\ell$ = 2 | 11 | 2.87e+0  | 0.27 | 76 | 3.05e+2 |
|       | $\ell$ = 3 | 11 | 2.75e+0  | 0.27 | 173 | 1.55e+3 |
|       | $\ell$ = 4 | 12 | 3.33e+0  | 0.30 | 399 | 8.33e+3 |

Table 5  
PCG iteration counts, condition number estimate of the preconditioned system $K(P^{-1}A)$, and computed convergence factor $\rho$ as a function of the distortion factor $d = 0, 1, 2, 3$, cf. Fig. 4, $L = 3$. For comparison, the CG iteration counts needed to solve the un-preconditioned systems as well as an estimate of the condition number of the un-preconditioned system are also reported.

| $G_1$ | 8 | 1.96e+0 | 47 | 1.07e+2 |
| $G_2$ | 10 | 3.06e+0 | 53 | 1.27e+2 |
| $G_3$ | 13 | 4.30e+0 | 58 | 1.59e+2 |
| $G_4$ | 21 | 1.81e+1 | 67 | 2.25e+2 |

Fig. 4. Sequence of grids with increasing distorted elements (from left to right: $G_1$, $G_2$, $G_3$, $G_4$).

5. Conclusions

We have proposed and analyzed a two-level preconditioner for mimetic finite difference discretizations of elliptic equations. Our preconditioner use inexact coarse grid solver (non-inherited coarse grid bilinear form) and results in an optimal method with sparser coarse grid operators. We proved that the condition number of the preconditioned system is uniformly bounded. We also implemented the preconditioner and verified numerically the theoretical results.

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