Two-level mortar domain decomposition preconditioners for heterogeneous elliptic problems

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Highlights

- We use nonoverlapping domain decomposition for mixed method approximations.
- We propose a two-level preconditioner based on the interfaces between subdomains.
- The coarse preconditioner uses the multiscale mortar domain decomposition method.
- Prolongation is defined uniquely to preserve projection onto normal velocities.
- Numerical tests of highly heterogeneous porous media show efficiency and robustness.

Abstract

We consider a second order elliptic problem with a heterogeneous coefficient, which models, for example, single phase flow through a porous medium. We write this problem in mixed form and approximate it for parallel computation using the multiscale mortar domain decomposition mixed finite element method, which gives rise to a saddle point linear system. We use a relatively fine mortar space, which allows us to enforce continuity of the normal velocity flux, or nearly so in the case of nonmatching meshes. To solve the Schur complement linear system for the mortar unknowns, we propose a two-level preconditioner based on the interfaces between subdomains. The coarse preconditioner also uses the multiscale mortar domain decomposition method, but with instead a very coarse mortar space. We show that the prolongation operator of the coarse mortar to the fine is defined uniquely by the condition that the \(L^2\)-projection of a coarse mortar agrees with its projection onto the space of normal velocity fluxes, i.e., no energy is introduced when changing mortar scales. The local smoothing preconditioner is based on block Jacobi, using blocks defined by the interfaces. We use restrictive smoothing domains that are smaller normal to the interfaces, and overlapping in the directions tangential to the interfaces. In the simplest case, the condition number of the preconditioned interface operator is bounded by a multiple of \((\log(1 + H/h))^2\). We show several numerical examples involving strongly heterogeneous porous media to demonstrate the efficiency and robustness of the preconditioner. We see that it is often desirable, and

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sometimes necessary, to use a piecewise linear or higher order coarse mortar space to achieve good convergence for heterogeneous problems.

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1. Introduction

On a domain $\Omega \subset \mathbb{R}^d$, $d = 2$ or 3, we consider the second order elliptic problem

\begin{align*}
\mathbf{u} &= -a \nabla p \quad \text{in } \Omega, \\
\nabla \cdot \mathbf{u} &= f \quad \text{in } \Omega, \\
\mathbf{u} \cdot \nu &= 0 \quad \text{on } \partial \Omega,
\end{align*}

wherein $\nu$ is the outer unit normal vector to the domain, which is written in mixed form, i.e., as a system of two first order equations plus the boundary condition. The equation arises from minimizing the functional $F(\mathbf{u}, p) = \frac{1}{2} E(\mathbf{u}) + \int_{\Omega} (\nabla \cdot \mathbf{u} - f) p \, dx$, where $E(\mathbf{u}) = \int_{\Omega} a^{-1} |\mathbf{u}|^2 \, dx$ is the energy of the system and $p$ enforces the divergence constraint. We target applications involving flow in porous media [1,2], in which case $p$ is the fluid pressure, $\mathbf{u}$ is the (Darcy) velocity, and the coefficient $a$ is the permeability. The permeability is often highly anisotropic and heterogeneous, varying by many orders of magnitude from point to point. In fact, often the permeability has narrow channels within which the flow is concentrated. These channels are high in permeability and correlated for great distances in some directions but not in others (see, e.g., [3]).

Understanding and predicting fluid flow processes is critical in many subsurface applications, such as CO$_2$ sequestration, nuclear waste storage, and oil and natural gas production. Furthermore, the flow problem is one of the most time-consuming parts of these simulations. With the development of reservoir characterization methods and geostatistical modeling techniques, the description of reservoir properties can be detailed at multiple scales, from core scales (centimeters) to geological scales (kilometers). A typical reservoir or aquifer is extremely large, and so the geocellular model may have billions of mesh elements. Subsurface processes often last hundreds of years, as in the case of CO$_2$ migration, or even millions of years for nuclear contaminants. Therefore, we can only simulate these processes using massively parallel supercomputers.

One way of tackling this problem is to reduce its size through upscaling or multiscale techniques [4]. However, the accuracy of the upscaled solution can deteriorate with increasing channel correlation length. Moreover, the flow solution is often coupled to a transport problem, which can magnify errors associated to the flow (see Section 2.2). Our goal is to solve the system on a fine-scale and use multiscale ideas to design effective and robust two-level preconditioners that are suitable for parallel computing when combined with a Krylov accelerator. It is not a new idea to use multiscale ideas to design preconditioners (see, e.g., [5–7]), multigrid methods (e.g., [8,9]), and other iterative procedures (e.g., [10]).

Our approach is to use domain decomposition methods to increase parallelism. In pioneering work, Glowinski and Wheeler [11] defined a nonoverlapping domain decomposition approach to solve the mixed system (1)–(3). We base our work on this method, as modified later to incorporate a general mortar space [12], which became the multiscale mortar mixed method [13,14]. This method fully resolves the problem within the subdomains and glues them together with a mortar finite element space. A multiscale solution is obtained when the mortar uses only a few degrees of freedom per interface between subdomains. We use a relatively fine scale mortar space to obtain a fine-scale solution, and a coarse mortar space to define the coarse level preconditioner. The key is to define the extension operator $R_{\mathcal{E}}^0$ from the coarse to the fine mortar space. In fact, we will show that it is uniquely defined by the energy minimizing condition (16) that the $L^2$-projection of a coarse mortar agree with the projection of its extension, where the projection is onto the space of traces of the normal component of the velocity on the interfaces between subdomains.
The local, smoothing part of the two-level preconditioner is based on the block Jacobi method, where the block is determined by the unknowns on each interface between subdomains. We advocate using a nonsymmetric, overlapping smoother [15–22].

There is a vast literature on the subject of preconditioners for elliptic problems [22,23]. We mention only a few closely related works that apply to mixed or saddle point systems. The balancing domain decomposition (BDD) [24,25] and BDD with constrains (BDDC) [26] approaches are very similar. These two base their coarse and local preconditioners on single subdomain problems rather than on the interfaces between adjacent subdomains. The method in [27] shares many similarities in terms using domain decomposition and multiscale preconditioners. Solving the interface system using multigrid has been proposed in [28,29]. In the simplest case, our preconditioner has a bounded condition number; the proof (not given here) is related to well-developed theory for similar methods [30,18,24,31,19,22].

Numerical examples show that the convergence performance of our preconditioners is not very sensitive to the ratio of the highest to smallest permeability in a high contrast medium (at least when appearing in a checkerboard arrangement). Problems involving heterogeneous porous media, such as the permeability fields from the SPE10 benchmark problem [3], show that the preconditioned system has a low condition number and eigenvalues clustered around 1, and that our preconditioner is relatively efficient and robust for these types of problems.

In the sequel, Section 2 describes the general mortar domain decomposition methods used and shows why a fine-scale solution is desired for the coupled flow-transport system of two-phase flow in porous media. Section 3 introduces problems involving heterogeneous porous media, such as the permeability fields from the SPE10 benchmark problem [3], show that the preconditioned system has a low condition number and eigenvalues clustered around 1, and that our preconditioner is relatively efficient and robust for these types of problems.

2. Mortar domain decomposition

Let the domain $\Omega$ be decomposed into $n$ nonoverlapping subdomains $\Omega_i$, $i = 1, 2, \ldots, n$. Define the interface $\Gamma_{ij} = \text{interior}(\bar{\Omega}_i \cap \bar{\Omega}_j)$, $1 \leq i, j \leq n$ and the union of the internal interfaces $\Gamma = \bigcup_{1 \leq i,j \leq n} \Gamma_{ij}$.

Let $T_{h,i}$ be a conforming, quasi-uniform, finite element partition of $\Omega_i$, with $h_i$ denoting the maximum element diameter of the partition $T_{h,i}$ and $h = \max_i h_i$. Then $T_h = \bigcup_{i=1}^n T_{h,i}$ is the finite element partition over the entire domain $\Omega$. Let $V_{h,i} \times W_{h,i}$ denote any of the usual inf–sup stable mixed finite element spaces [32,33], e.g., the Raviart–Thomas spaces [34], that enforce the outer boundary condition (3), and let $V_h = \bigoplus_{i=1}^n V_{h,i}$ and $W_h = \bigoplus_{i=1}^n W_{h,i}/\mathbb{R}$.

Denote by $T_{H,i j}$ a quasi-uniform finite element partition of $\Gamma_{ij}$, with maximal diameter $H_{ij}$ and $H = \max_{1 \leq i,j \leq n} H_{ij}$. Let $M_{H, i j} \subset L^2(\Gamma_{ij})$ be the local mortar finite element space and $M_H = \bigoplus_{i \neq j} M_{H,ij}$ be the entire coarse mortar space. This space can be continuous or discontinuous polynomials [13,14] or a more general finite element space [35,36]. For the most part, $T_{H,i j}$ will be either a single element or the coarser of the traces of the meshes $T_{h,i}$ and $T_{h,j}$ onto $\Gamma_{ij}$.

Denote the standard inner-product on $L^2(\omega)$ by $(\cdot, \cdot)_{\omega}$ when $\omega \subset \Omega$ and by $(\cdot, \cdot)_{\partial \Omega}$ when $\omega \subset \partial \Omega$. The discrete variational form of (1)–(3) is formulated as [13,14]: Find $u_h \in V_h$, $p_h \in W_h$, and $\lambda_H \in M_H$ such that for $1 \leq i \leq n$,

$$
(a^{-1}u_h, v)_\Omega - (p_h, \nabla \cdot v)_\Omega + (\lambda_H, v \cdot v_i)_{\partial \Omega_i} = 0 \quad \forall v \in V_{h,i},
$$

$$
(\nabla \cdot u_h, w)_\Omega = (f, w)_\Omega \quad \forall w \in W_{h,i},
$$

$$
\sum_{i=1}^n (u_{h,i} \cdot v_i, \mu)_{\partial \Omega_i} = 0 \quad \forall \mu \in M_H.
$$

Eqs. (4)–(5) represent (1)–(2) locally for a consistent pressure $\lambda_H$ on $\Gamma$, and (6) enforces (possibly only weakly) continuity of the normal flux $u_h \cdot v$. We remark that the finite element partitions on $\Omega_i$ and $\Omega_j$ are allowed to be non-matching across some $\Gamma_{ij}$ (or to not match $T_{H,i j}$). This is the nonmatching mesh case, and the method gives a nonconforming approximation of the true solution. A unique discrete solution exists provided only that a technical condition is met [14], which basically says that we do not over-resolve each interface $\Gamma_{ij}$. It is given in (10).
2.1. The linear system

Let bases be given for the finite element spaces,
\[
V_h = \text{span}\{v_k\}, \quad W_h = \text{span}\{w_k\}, \quad M_H = \text{span}\{\mu_k\}_{k=1}^n,
\]
and define the matrices
\[
A_{k\ell} = (a^{-1} v_{\ell}, v_k)_\Omega, \quad B_{k\ell} = -(w_{\ell}, \nabla \cdot v_k)_\Omega, \quad L_{k\ell} = \sum_{i=1}^n (\mu_{\ell}, v_k \cdot v_i)_{\partial \Omega_i}.
\]
Then the linear system representing (4)–(6) is the saddle point system
\[
\begin{bmatrix}
A & B & L \\
B^T & 0 & 0 \\
L^T & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\bar{u} \\
\bar{p} \lambda
\end{bmatrix}
= \begin{bmatrix}
0 \\
-\bar{f}
\end{bmatrix},
\]
where we use the convention that for each unknown, the same expression overset by an arrow represents the vector of weights in the basis expansion (so, e.g., \(\lambda\) where we use the convention that for each unknown, the same expression overset by an arrow represents the vector of weights in the basis expansion (so, e.g., \(\lambda(x) = \sum_{k=1}^n \bar{\lambda}_k \mu_k(x)\)).

Removing the local degrees of freedom \(\bar{u}\) and \(\bar{p}\), we have the Schur complement system
\[
L^T C L \bar{\lambda} = S \bar{\lambda} = \bar{b},
\]
where \(C = A^{-1} B (B^T A^{-1} B)^{-1} B^T A^{-1} + A^{-1}\) and \(\bar{b} = L^T A^{-1} B (B^T A^{-1} B)^{-1} \bar{f}\). Application of \(S\) to \(\bar{\lambda}\) is achieved simply by solving (4)–(5) for \(\bar{u}\) and \(\bar{p}\) given the boundary condition represented by \(\bar{\lambda}\), and then computing the jump (difference) in the normal flux from (6), i.e., computing \(\bar{b} = L^T \bar{u}\). Generally we solve (8) using a Krylov method, such as the Preconditioned Conjugate Gradient (PCG) [37,38] or the Generalized Minimal Residual (GMRES) algorithm [39,38].

2.2. The need for flux continuity

If the mortar space is small, we can solve (8) relatively easily. Accuracy can be maintained by using multi-scale finite element techniques (see, e.g., [14,40,41,35,36]). These techniques require oversampling or special homogenization-based mortar spaces, which lead to discontinuities in the flux. That is, (6) imposes continuity of the flux only very weakly when the mortar space is small. Nevertheless, the method gives a quite accurate velocity in terms of the \(L^2\)-norm.

Often the velocity field is used to transport some substance. Generally a transport problem is advection dominated, i.e., nearly hyperbolic. We give an example representing two-phase flow in a porous medium [1,2]. The equations consist of an elliptic flow equation of the form (1)–(3) and an advection–diffusion equation. The former equation is solved implicitly using the mortar domain decomposition scheme described here. The latter equation is solved using operator splitting of the advection and diffusion. The hyperbolic advection is further operator split into locally one-dimensional problems and solved explicitly using a formally fifth order accurate Eulerian–Lagrangian WENO scheme [42]. The parabolic diffusion is solved implicitly using cell-centered finite differences [43].

The permeability coefficient \(a\) was geostatistically generated on a uniform 50 \times 50 grid. It is moderately heterogeneous, mildly correlated, locally isotropic, and varies on a log scale by about five orders of magnitude (see Fig. 1). The square domain was decomposed into a 5 \times 5 array of subdomains, each with a 10 \times 10 subgrid. An injection well is placed at the bottom left element and a production well is at the top right element.

As can be seen in Fig. 1 by comparing to the fine scale reference saturation, the reduced degree of freedom mortar methods are completely unsatisfactory. The error in the velocity itself is actually very small, especially for the homogenization-based mortar [35]. However, error accumulates over time in the transport problem due to slight discontinuities in the velocity field at the subdomain interfaces (where the velocity is only weakly continuous). This suggests that one would like to compute the fine scale solution to the flow equations (1)–(3), or at least a nearly continuous velocity field, when solving coupled, nonlinear, time dependent problems in a heterogeneous medium at least when using an IMPES solution strategy (i.e., implicit methods for flow and explicit methods for advection).
Fig. 1. The permeability (left) and three saturations at day 100, using a fine mortar, a discontinuous linear mortar along each subdomain interface, and a homogenization-based mortar, respectively, for the flow velocity.

A scheme was developed for the multiscale finite volume method [44–46] that included a post-processing technique to impose normal continuity of the flux. For multiscale mixed methods, as we use here, a general postprocessing technique was developed by Sun and Wheeler [47]. However, the algorithm they propose corrects the flux by solving an isotropic diffusion problem. This is unlikely to work well in the case of the highly heterogeneous and highly nonlinear, coupled problem considered here, since we would expect to generate unphysical flows for transport. We therefore concentrate on the case of a full (or nearly full) mortar space, so that a continuous (or nearly continuous) normal flux is generated directly. To solve this larger linear system (8), we develop a suitable two-level preconditioner.

3. Two-level domain decomposition preconditioners

A two-level preconditioner $M^{-1} \approx S^{-1}$ has two components, a global coarse-scale preconditioner $M_{0}^{-1}$ and a local fine-scale smoothing preconditioner $M_{\text{loc}}^{-1}$, which will be combined later in Section 6. Effective coarse preconditioners, such as the ones in [48,49,40], are not trivial to construct. We propose to construct the coarse preconditioner simply by solving (8) using a coarse mortar space that has only a few degrees of freedom per interface $\Gamma_{ij}$. Nevertheless, the numerical results will show that this simple procedure works well for problems arising in porous medium applications.

Henceforth we assume that $M_{H}$ is a relatively fine discrete mortar space. We assume only that it is not too fine so that (10) holds. Let $\bar{P} : (L^2(\Gamma))^2 \to \Phi_{h}$ be $(L^2)^2$-projection into the space of normal fluxes

$$\Phi_{h} = \bigoplus_{i=1}^{n} V_{h,i} \cdot v_{i},$$

which is double valued on each interface $\Gamma_{ij}$. Further, let $P : L^2(\Gamma) \to \Phi_{h}$ be defined by $P\lambda = \bar{P}(\lambda, \lambda)$, so that

$$\sum_{i=1}^{n} \langle P\lambda, v \cdot v_{i} \rangle_{\partial \Omega_{i}} = \sum_{i=1}^{n} \langle \lambda, v \cdot v_{i} \rangle_{\partial \Omega_{i}} \quad \forall v \in V_{h}.$$  \hspace{1cm} (9)

Our assumption is that

$$P\lambda = 0 \implies \lambda = 0;$$  \hspace{1cm} (10)

that is, the matrix $L$ has full column rank.

3.1. Some examples of mortar spaces

The fine mortar space $M_{H}$ may consist of piecewise constant or linear (or higher order polynomial) functions on a relatively fine mesh $T_{H,ij}$ on each $\Gamma_{ij}$. The coarse mortar space $M_{H,0}$ may be defined similarly over a much coarser mesh.

However, there are other possibilities for the mortar spaces. For example, one might simply take a relatively coarse mesh, even a single element over each $\Gamma_{ij}$, and compensate by using higher order functions. The simplest example is to use polynomials, such as, for a one-dimensional interface,

$$M_{H}|_{\Gamma_{ij}} = \text{span}\{1, x, \ldots, x^{p_{f}}\} \quad \text{and} \quad M_{H,0}|_{\Gamma_{ij}} = \text{span}\{1, x, \ldots, x^{p_{c}}\},$$  \hspace{1cm} (11)
where \( p_f > p_c \approx 1 \). Another choice is to base an expansion of the mortar pressure on cosine series, leading to

\[
M_H|_{\Gamma_{ij}} = \text{span}\{1, \cos x, \ldots, \cos(p_f x)\} \quad \text{and} \quad M_{H,0}|_{\Gamma_{ij}} = \text{span}\{1, \cos x, \ldots, \cos(p_c x)\}
\]

assuming the interface is scaled to \([0, \pi]\). Of course, we can mix and match the types of mortar spaces between fine and coarse as well.

### 3.2. The coarse mortar problem

Let \( M_{H,0} \) denote a coarse-scale mortar space, containing at least piecewise constant functions over each interface \( \Gamma_{ij} \) and being much smaller than \( M_H \). We assume that

\[
\mathcal{P}M_{H,0} \subset \mathcal{P}M_H.
\]

With this mortar space, we have a similar domain decomposition problem (4)–(6) for \( \lambda_{H,0} \) using \( M_{H,0} \) in place of \( M_H \). Then the linear system is modified using a basis and matrix

\[
M_{H,0} = \text{span}\{\mu_{0,k}\}_{k=1}^{n_c}, \quad L_{0,k\ell} = \sum_{i=1}^{n} \langle \mu_{0,\ell}, \mathbf{v}_k \cdot \mathbf{v} \rangle_{\partial \Omega_i}
\]

to

\[
\begin{bmatrix}
A & B & L_0 \\
B^T & 0 & 0 \\
L_0^T & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\tilde{u}_0 \\
\tilde{p}_0 \\
\tilde{\lambda}_0
\end{bmatrix}
= \begin{bmatrix}
0 \\
-\tilde{f} \\
0
\end{bmatrix} \quad \text{and} \quad L_0^T CL_0 \tilde{\lambda}_0 = S_0 \tilde{\lambda}_0 = \tilde{b}_0.
\]

In order to design a successful coarse preconditioner, we need some properties. First, we need a small dimensional problem to achieve computational efficiency, since this is the only part in the two-level domain decomposition algorithm that is not naturally parallel. Second, we need a stable decomposition (see, e.g., [30,31,19,22]), which is usually achieved by requiring that the interpolation operator preserves constants [30] and [31, p. 132] and that the coarse space has low energy and provides good approximation properties [19,22]. Our mortar spaces include at least piecewise constants. The preconditioner will have the low energy property for two reasons. First, we solve the subdomain problems (4)–(5), minimizing the energy locally within each subdomain. Second, the conditions (13) and later (16) ensure that no energy is introduced on the interfaces \( \Gamma \) when changing scales from coarse to fine.

It is interesting that the error analysis of domain decomposition mixed methods requires that at least piecewise linear functions be used for the mortar spaces to achieve accuracy [13]. This is one of the conclusions of the numerical result below (Fig. 2), i.e., that such a coarse mortar provides superior results to simply using piecewise constants.

### 3.3. Some general remarks on two-level preconditioners

It is perhaps fairly well known that when using a two-level preconditioner, as long as coarse-scale information is effectively transmitted, the local preconditioner will smooth out the fine-scale error. That is, when solving problems with relatively homogeneous permeability, the convergence behavior using a more accurate coarse preconditioner is often only marginally better than using a more modest one [7].

The simplest coarse solver, however, is not likely to work for a highly heterogeneous problem. Consider the strongly heterogeneous problem in Fig. 2, which has a \( 3 \times 11 \) domain decomposition and \( 20 \times 20 \) subdomains. We depict the value or error in the magnitude of the velocity, i.e., the speed, for several cases. On the far left is the converged fine-scale reference solution, which clearly shows a complex channelized flow field. Using only a local block-Jacobi preconditioner (blocked by the subdomains), the error after ten iterations is large and not evenly distributed. It has features related to the channeling of the flow. If we add a second, coarse level preconditioning using a coarse mortar space consisting of a single constant over each interface \( \Gamma_{ij} \), considerable error remains along the channels, although the maximum error goes down. However, when we use a linear instead of a constant coarse mortar space, the error reduces greatly and it is evenly distributed except at the corners of the subdomains. That is, channel-like flow cannot be resolved by a constant coarse mortar space.

These results motivate us to design higher dimensional coarse mortar spaces in the next section. Moreover, the error left at the corners motivates us to design restricted overlapping local Block-Jacobi preconditioners in Section 5.
Fig. 2. For a heterogeneous problem, the reference speed and the error in the speed after 10 iterations preconditioned only with the local block Jacobi preconditioner, and with that and the constant and linear mortar space.

4. Global coarse preconditioners

The coarse preconditioner is defined to be

$$M^{-1} = R^T_0 S^{-1}_0 R_0$$

in terms of an interpolation or extension matrix $R^T_0$ that we need to define. It is the transpose of the restriction matrix $R_0 : \mathbb{R}^d \rightarrow \mathbb{R}^e$. Since the Schur complement represents the jump in the normal flux, we need to preserve the jump during interpolation to avoid introducing additional energy into the system. In terms of functions, $R_0$ is the operator $R_0 : M_H \rightarrow M_{H,0}$, and because of (13), we can require that

$$P\lambda_H,0 = P R^T_0 \lambda_H,0 \quad \forall \lambda_H,0 \in M_{H,0}.$$  

(16)

It is easy to show that if

$$D_{k\ell} = \sum_{i=1}^n (v_{k_i} \cdot v_i, v_{k_i} \cdot v_i)_{\Omega_i},$$

then the matrices associated to $P$ restricted to $M_H$ and $M_{H,0}$ are

$$P = D^{-1}L \quad \text{and} \quad P_0 = D^{-1}L_0,$$

respectively, and so the requirement (16) is $P_0 \lambda_0 = P R^T_0 \lambda_0$, or more simply

$$L_0 = L R^T_0 \iff R_0 L^T = L^T_0.$$  

(17)

We claim that

$$R_0 L^T = L^T_0 \iff R_0 L^T L = L^T_0 L.$$  

The forward implication is trivial. For the converse, let $n_\Phi = \dim \Phi_h$. In terms of column and null spaces, we have that

$$\mathbb{R}^{n_\Phi} = C(L) \oplus N(L^T) = C(L_0) \oplus N(L^T_0).$$

Assumption (13) says that $C(D^{-1}L_0) \subset C(D^{-1}L)$, and so also $C(L_0) \subset C(L)$, which leads us to conclude that

$$N(L^T) \subset N(L^T_0).$$

For $\bar{\phi} \in \mathbb{R}^{n_\Phi}$, we decompose as $\bar{\phi} = L \bar{\alpha} + \bar{\beta}$, where $\bar{\beta} \in N(L^T) \subset N(L^T_0)$. Then

$$R_0 L^T \bar{\phi} = R_0 L^T (L \bar{\alpha} + \bar{\beta}) = R_0 L^T L \bar{\alpha} = L^T_0 L \bar{\alpha} = L^T_0 \bar{\phi} - L^T_0 \bar{\beta} = L^T_0 \bar{\phi}. $$
and the converse is proven. Finally, assumption (10) implies that $L^T L$ is invertible, and so the requirement (16) holds if, and only if, we make the definition

$$ R_0 = L_0^T L (L^T L)^{-1}. $$

### 4.1. The matching mesh case

When the traces of the meshes on $\Omega_i$ and $\Omega_j$ agree on $\Gamma_{ij}$ for all $i$ and $j$, the double valued space $\Phi_R$ can be interpreted as single valued. In that case, let $L^{ij}$ denote the matrix $L$ as assembled from either side (both will agree). We then have a simpler expression for $R_0$ restricted to degrees of freedom associated to $\Gamma_{ij}$, to wit

$$ R_0|_{\Gamma_{ij}} = L_0^{ij,T} L^{ij}(L^{ij,T} L^{ij})^{-1}. $$

In the matching mesh case, it is possible to take on each $\Gamma_{ij}$ the full mortar space of Lagrange multipliers that appear in the hybrid form of the mixed method [50]. This was done by Glowinski and Wheeler [11] to obtain the full fine-scale solution of the discrete form of the problem (1)–(3), i.e., (4)–(6) using a single subdomain. If we take this space, which is

$$ M_H|_{\Gamma_{ij}} = V_{h,i} \cdot v_i|_{\Gamma_{ij}} = V_{h,j} \cdot v_i|_{\Gamma_{ij}} = \Lambda_{h,ij}, $$

then $L^{ij}$ is invertible (it is the identity if the correct basis is chosen for $M_H$) and

$$ R_0|_{\Gamma_{ij}} = L_0^{ij,T} L^{ij,-T}. $$

We can now simplify the action of the matrix $M_0^{-1} = R_0^T e_0^{-1} R_0$ on a residual vector $\tilde{\lambda}_{old}$. Let $\tilde{u}_{old} = L^{-T} \tilde{\lambda}_{old}$, which corresponds to the function $u_{h,old} \in V_h$. Application of the coarse preconditioner $M_0^{-1}$ to $\tilde{\lambda}_{old}$ is equivalent to solving the variational problem: Given $u_{h,old}$, find $\lambda_{H,0}$ (and $u_R$ and $p_R$) such that for $1 \leq i \leq n$,

$$ (a^{-1} u_h, v)_\Omega - (p_h, \nabla \cdot v)_\Omega + \langle \lambda_{H,0}, v \cdot v_i \rangle_{\partial \Omega} = 0 \quad \forall v \in V_{h,i}, $$

$$ (\nabla \cdot u_h, w)_\Omega = 0 \quad \forall w \in W_{h,i}, $$

$$ \sum_{i=1}^n (u_h \cdot v_i, \mu_0)_{\partial \Omega} = \sum_{i=1}^n (u_{h,old} \cdot v_i, \mu_0)_{\partial \Omega} \quad \forall \mu_0 \in M_{H,0}, $$

and then setting $M_0^{-1} \tilde{\lambda}_{old} = R_0^T \tilde{\lambda}_{old}$ (where $\tilde{\lambda}_{old}$ corresponds to $\lambda_{H,0}$). This observation allows us to save one application of $L^{-T}$ and $L_0^{-T}$ compared to a direct calculation of $M_0^{-1} \tilde{\lambda}_{old}$, when $\tilde{u}_{old}$ is stored and available for computation.

### 4.2. The nonmatching mesh case

In the nonmatching mesh case, we normally prefer to make a stronger assumption than (13), which is that

$$ M_{H,0} \subset M_H. $$

In this case, it is trivial to realize that $R_0^T$ is simply the change of basis inclusion matrix, since $R_0$ is uniquely defined by (16).

### 5. Local smoothing preconditioners

For the local preconditioner $M_{loc}^{-1}$, we use a type of block Jacobi (BJ) smoother with each block associated with an interface between two subdomains. Let $R_{ij} : M_H \rightarrow M_H|_{\Gamma_{ij}}$ denote the restriction operator from the interface $\Gamma$ to $\Gamma_{ij}$. The corresponding matrix is $R_{ij}$.

For each interface $\Gamma_{ij}$, we will smooth over a domain $\tilde{\Omega}_{ij} \supset \Gamma_{ij}$ which is a union of elements from the fine partition $T_h$. Let $E_{ij} : M_H \rightarrow M_H|_{\Gamma \cap \tilde{\Omega}_{ij}}$ denote the restriction operator from the interface $\Gamma$ to $\tilde{\Omega}_{ij} \cap \Gamma$. To simplify
the notation and the ideas, we assume that degrees of freedom defining \( M_H \) over the mesh \( T_H \) can be associated with nodal points contained within \( \tilde{\Omega}_{ij} \). This may not hold in some cases when the meshes do not match, so we will need to choose carefully our domains and spaces. For example, with \( \Omega_{ij} = \Omega_i \cup \Omega_j \cup \Gamma_{ij} \), we might choose \( \tilde{\Omega}_{ij} = \Omega_{ij} \), and then there is no difficulty whatsoever. Under this assumption, we have the discrete matrix \( E_{ij} \) corresponding to the operator \( E_{ij} \). The local preconditioner is

\[
M^{-1}_{loc} = \sum_{i < j} R_{ij}^T (E_{ij} S E_{ij}^T)^{-1} E_{ij}.
\]

(26)

If \( E_{ij} = R_{ij} \), then \( M^{-1}_{loc} \) is symmetric and PCG should be used as the outer accelerator (provided that a symmetric two-level preconditioner is chosen in the next section). Otherwise, \( M^{-1}_{loc} \) is nonsymmetric and an algorithm such as GMRES is required for the outer accelerator.

Application of this matrix is equivalent to computing contributions from each block. For block \( \Gamma_{ij} \), it consists in solving a modification of the original variational problem (4)–(6), but posed on the smaller domain \( \tilde{\Omega}_{ij} \). Let

\[
\tilde{V}_{h,ij} = V_h|_{\tilde{\Omega}_{ij}} \cap \{ v : v \cdot v = 0 \text{ on } \partial \tilde{\Omega}_{ij} \}, \quad \tilde{W}_{h,ij} = W_h|_{\tilde{\Omega}_{ij}}, \quad \tilde{M}_{H,ij} = M_H|_{\tilde{\Omega}_{ij} \cap \Gamma}.
\]

To apply \( M^{-1}_{loc} \) to a mortar vector \( \bar{r} \), we find \( \bar{u}_h \in \tilde{V}_{h,ij} \), \( p_h \in \tilde{W}_{h,ij} \), and \( \lambda_{H,ij} \in \tilde{M}_{H,ij} \) such that

\[
(a^{-1} \bar{u}_h, \nu)_{\tilde{\Omega}_{ij}} - (p_h, \nabla \cdot \nu)_{\tilde{\Omega}_{ij}} + \sum_{k,\ell} (\lambda_{H,ij}, \nu \cdot \nu_{k\ell})_{\Gamma_{k\ell} \cap \tilde{\Omega}_{ij}} = 0 \quad \forall \nu \in \tilde{V}_{h,ij},
\]

(27)

\[
(\nabla \cdot \bar{u}_h, \nu)_{\tilde{\Omega}_{ij}} = 0 \quad \forall \nu \in \tilde{W}_{h,ij},
\]

(28)

\[
\sum_{k,\ell} (\bar{u}_h \cdot \nu_{k\ell}, \mu_{k\ell})_{\Gamma_{k\ell} \cap \tilde{\Omega}_{ij}} = r_m \quad \forall \mu_m \in \text{the basis for } \tilde{M}_{H,ij}.
\]

(29)

In this problem, we have imposed zero Dirichlet boundary conditions on \( \partial \tilde{\Omega}_{ij} \setminus \partial \Omega \) and zero boundary conditions of the same type as the original problem (3) on \( \partial \Omega \). The result is

\[
M^{-1}_{loc} \bar{r} = \bar{\lambda} = \sum_{i < j} R_{ij}^T \bar{\lambda}_{ij},
\]

where \( \bar{\lambda}_{ij} \) corresponds to \( \lambda_{H,ij} \).

We can reformulate the local preconditioner as

\[
M^{-1}_{loc} = \sum_{ij} R_{ij}^T \tilde{S}_{ij}^{-1} E_{ij},
\]

(30)

where \( \tilde{S}_{ij}^{-1} \) is the Schur complement of the local problem (27)–(29); that is, of

\[
\begin{bmatrix}
\tilde{A} & \tilde{B} & \tilde{L} \\
\tilde{B}^T & 0 & 0 \\
\tilde{L}^T & 0 & 0
\end{bmatrix}
\begin{bmatrix}
\tilde{\bar{u}} \\
\tilde{\bar{p}} \\
\tilde{\lambda}_{ij}
\end{bmatrix}
= \begin{bmatrix}
0 \\
0 \\
E_{ij} \bar{r}
\end{bmatrix},
\]

(31)

which involves the restriction of \( A, B, \) and \( L \) to \( \tilde{A}, \tilde{B}, \) and \( \tilde{L} \) involving only degrees of freedom associated to \( \tilde{\Omega}_{ij} \).

The local preconditioner is defined here in terms of each edge, not each subdomain. This is in contrast to the local preconditioners defined in balancing domain decomposition (BDD) [24,25] and BDD with constrains (BDDC) [26]. The one defined here may be more appropriate for strongly heterogeneous problems, since the definition of the local solver based on the subdomains in BDD and BDDC depends on a scaling matrix. For highly heterogeneous problems, the effectiveness of the local preconditioner is affected by the selection of the scaling matrix [51]. Our local solver (30) does not depend on such a scaling operator.
5.1. The full BJ local preconditioner

The simplest choice is to take $\tilde{\Omega}_{ij} = \Omega_{ij} = \Omega_i \cup \Omega_j \cup \Gamma_{ij}$, and thus $E_{ij} = R_{ij}$. In this case, we have the usual, full BJ preconditioner associated to the interface blocks $\Gamma_{ij}$. The preconditioner is

$$M^{-1}_{loc,BJ} = \sum_{i<j} R_{ij}^T (R_{ij} S_{ij}^{-1} R_{ij})^{-1} R_{ij} = \sum_{i<j} R_{ij}^T S_{ij}^{-1} R_{ij},$$

which is symmetric, where $S_{ij} = \tilde{S}_{ij}$ is the local Schur matrix for degrees of freedom on $\Omega_{ij}$.

5.2. A restrictive local preconditioner

In the application of $S_{ij}^{-1}$ in the BJ preconditioner (32), we need to solve the problem (27)–(29) on $\Omega_{ij}$, which is essentially twice as large as the subdomain $\Omega_i$ itself. In $d = 3$ dimensions, if we solve the local smoothing problems by a sparse direct solver, the application of $M^{-1}_{loc,BJ}$ is approximately four times more expensive than the application of a local preconditioner based on subdomains (as in BDD and BDDC). Furthermore, the number of interfaces are asymptotically $d = 2$ or 3 times more than the number of the subdomains for a rectangular coarse mesh. This is a computational bottleneck in applying the local block Jacobi preconditioner $M^{-1}_{loc,BJ}$.

In practice, we can greatly improve the computational efficiency by solving the local problems (27)–(29) on a much smaller region $\tilde{\Omega}_{ij} \subset \Omega_{ij}$ containing the edge $\Gamma_{ij}$. For example, $\tilde{\Omega}_{ij}$ may consist of $\Gamma_{ij}$ and one or two layers of elements normal to it on both sides. In this case, again $E_{ij} = R_{ij}$, since we restrict to $\Gamma_{ij}$, and the preconditioner, called a restrictive local preconditioner, remains symmetric.

Based on the observation that the Green’s function for an elliptic problem decays very fast, and that we only use $M^{-1}_{loc}$ as a smoothing preconditioner for the outer accelerator (PCG or GMRES), we should retain efficient convergence behavior. We will show some three dimensional, highly heterogeneous examples in Section 8 to demonstrate that this is indeed the case.

5.3. A restrictive overlapping local preconditioner

Notice that the local smoother (32) or its restricted approximation uses the mortar $\tilde{r}$ only on $\Gamma_{ij}$ and ignores it on $\partial \Omega_{ij}$, using instead a zero Dirichlet boundary condition there. This over-constrains the resulting flux near the corners, and accounts for why the errors in Fig. 2 are large at the corners. We need to account for $\tilde{r}$ on interfaces close to $\Gamma_{ij}$, as in the example depicted in Fig. 3.

We solve the local problem (27)–(29) on $\tilde{\Omega}_{ij}$ chosen to be an extension outside of $\Omega_{ij}$ in the direction tangential to $\Gamma_{ij}$ and, most likely, restricted in the normal directions as explained in the previous subsection. To do this consistently, we may need to restrict the meshes $T_h$ and $T_H$. For example, we can use a matching mesh $T_h$ and let $T_H$ be the trace of $T_h$ on $\Gamma$, as shown in Fig. 3. The resulting preconditioner $M^{-1}_{loc} = \sum_{ij} R_{ij}^T \tilde{S}_{ij}^{-1} E_{ij}$ is called a restrictive overlapping local preconditioner. It is nonsymmetric, even for a symmetric problem, and we need to use something like GMRES as the outer accelerator.

The idea of using overlapping local preconditioners for nonoverlapping domain decomposition was used in the Vertex Space Method [16,17,19] (or Copper Mountain algorithm [15]) for Galerkin approximations. Cowsar [18, Section 2.4] extended the theory to hybrid mixed finite element methods. Nonsymmetric local preconditioners were also developed for overlapping domain decomposition as the restricted additive Schwarz (RAS) preconditioner [20,22,21]. The discovery of the RAS method by Cai and Sarkis in [20] is quite interesting. They
found it accidentally by removing the communication routine in the overlapping additive Schwarz/GMRES algorithm. But here we see clearly the need for a nonsymmetric local preconditioner. They showed that the nonsymmetric local preconditioner is more efficient than the symmetric one for several numerical examples. Efstathiou and Gander [21] proved that, when using an overlapping local preconditioner as a solver, often the nonsymmetric solver will converge but not the symmetric one.

6. Two-level preconditioners

Now that we have defined the local $M^{-1}_{\text{loc}}$ and coarse $M^{-1}_0$ preconditioners, we can combine them in different ways to define several symmetric and nonsymmetric two-level preconditioners, to be used within the PCG or GMRES algorithms. The first and simplest is the additive preconditioner

$$M^{-1}_{\text{add}} = M^{-1}_0 + M^{-1}_{\text{loc}},$$

(33)

which is symmetric if $M^{-1}_{\text{loc}}$ is symmetric. The second is the hybrid preconditioner

$$M^{-1}_{\text{hyb}} = M^{-1}_0 + (I - P_0)M^{-1}_{\text{loc}}(I - P_0^T),$$

(34)

where $P_0 = M^{-1}_0 S$ is the Schwarz projection operator. This preconditioner is symmetric if $M^{-1}_{\text{loc}}$ is symmetric, and it is due to Mandel [52]. In practice, we do not need to apply $I - P_0^T$ in each PCG iteration, see [22, Lemma 2.11]. The third and last two-level preconditioner that we consider is the nonsymmetric multiplicative preconditioner

$$M^{-1}_{\text{mul}} = M^{-1}_0 + M^{-1}_{\text{loc}} - M^{-1}_{\text{loc}} S M^{-1}_0.$$  \hspace{1cm} (35)

Since it is nonsymmetric, we cannot use the PCG algorithm as the outside accelerator, so instead we use the right preconditioned GMRES algorithm. This two-level preconditioner is especially useful when we use the efficient nonsymmetric restricted overlapping local preconditioners.

We can modify the definition of $M^{-1}_{\text{mul}}$ as

$$\tilde{M}^{-1}_{\text{mul}} = M^{-1}_0 + M^{-1}_{\text{loc}} - M^{-1}_{\text{loc}} S M^{-1}_0 = (I - P_0)M^{-1}_{\text{loc}} + M^{-1}_0.$$ \hspace{1cm} (36)

By [53, Theorem 3.1], we have $\sigma(M^{-1}_{\text{mul}} S) = \sigma(\tilde{M}^{-1}_{\text{mul}} S) = \sigma(M^{-1}_{\text{hyb}} S)$, where $\sigma(\cdot)$ is the spectrum of the matrix. If we drop the term $(I - P_0^T)$ in the definition (34) of $M^{-1}_{\text{hyb}}$, we have $\tilde{M}^{-1}_{\text{mul}} = M^{-1}_{\text{hyb}}$.

Nabben and Vuik [54] defined an effective condition number which depends on the initial guess. They showed that for hybrid preconditioned CG, the $S$-norm of the error is controlled by the effective condition number of $M^{-1}_{\text{hyb}} S$, which is less than the condition number of $M^{-1}_{\text{mul}} S$, if we use $\tilde{\lambda}_0 = M^{-1}_0 \tilde{b}$ as the initial guess. Simply speaking, the hybrid preconditioner generally converges faster than the additive.

If we use nested mortar spaces $M_{H,0} \subset M_H$, as in (11) or (12), then $M_H$ can be viewed as having two scales, a coarse and fine scale. In this case the hybrid two-scale preconditioner with the full BJ smoother has a nice interpretation. When we use the special starting value $M^{-1}_0 \tilde{b}$ for the PCG iteration, it is equivalent to using the coarse solver to project out (i.e., exactly solve) the coarse components. PCG then works with the BJ smoother only to solve the Schur complement system representing the fine components of the mortar. For more details and a proof of this statement, see [55, Theorem 4.6.1].

7. A bound on the condition number in a special case

In this section we consider the simplest preconditioner that we can define. We consider only a problem defined using matching grids, and using the lowest order Raviart–Thomas or Brezzi–Douglas–Marini [56] mixed finite elements (or more general elements, see [18, Chapter 4]). The fine mortar space is the normal trace of the velocity space $M_H = \lambda_h$, and the coarse mortar space is the piecewise constants, where the coarse mortar grid has a single element on each interface $\Gamma_{ij}$. We use the additive two-level preconditioner (33) combined with the simple full BJ local smoother $M^{-1}_{\text{loc,BJ}}$. We assume that exact coarse and local solvers are used, and that the coarse mesh is shape-regular. The permeability $a$ is bounded and uniformly positive.
Theorem 7.1. The condition number of the additive two-level preconditioned Schur matrix, i.e., $M_{\text{add}}^{-1}S$, is bounded by a multiple of $(\log(1 + H/h))^2$.

For the proof, see [55, Chapter 4, Section 5]. The proof uses the abstract theory of Schwarz methods, technical tools for conforming finite element discretizations, and interpolation operators defined from the nonconforming mortar space to the conforming linear finite element space. It is based mainly on the work of Toselli and Widlund [22], Casarin [57], Cowsar, Mandel, and Wheeler [24], and Cowsar [18]. Our condition number bound is the same as for the classic BDD [18,24] and BDDC [26] two-level preconditioners.

8. Numerical examples

All our numerical examples are posed over a rectangular domain in $d = 2$ or $d = 3$ dimensions, and each uses a rectangular array of $n$ subdomains, each of which has a rectangular fine mesh so that the meshes match across the subdomain boundaries. The subdomain problems are approximated using the lowest order Raviart–Thomas spaces RT0 [34] for $V_{h,i} \times W_{h,i}$, which approximate to first order in $h$. Unless otherwise noted, the fine mortar space is the trace of the normal velocities $M_H = A_H$ (see (20)). The coarse mortar grid $T_{H,0} = \bigcup_{i<j} \Gamma_{ij}$ uses a single element on each interface.

We construct the coarse Schur matrix $S_0$ by coloring the subdomain interfaces and applying the operator to each color. Since the matrix $S_0$ is banded and sparse, to apply its inverse we use a direct solver, either LAPACK [58] in serial or MUMPS [59–61] in parallel.

To apply the local preconditioner $M_{\text{loc}}^{-1}$, we solve the local system (31) so that we need not explicitly calculate the entries of $S_{ij}$. Again we use a direct solver, either LAPACK, MUMPS, or PARDISO [62–65].

To apply the operators $L$ and $L^T$ in parallel, we use the message passing interface (MPI) [66] with nonblocking send and receive. In our implementations of the mortar mixed finite element method, we do not require that the partition of the coarse grid and the processor grid be the same, i.e., one subdomain per computer core. Instead, we allow the problem to be divided so that multiple subdomains may be solved by a single core. This gives us greater flexibility to adjust the size of the subdomains. As a consequence, the condition number bound and the size of the coarse matrix are independent of the number of cores.

The outer accelerator is PCG if the two-level preconditioner is symmetric, and GMRES otherwise.

We run all our three dimensional numerical examples on supercomputer Stampede supported by the Texas Advanced Computing Center (TACC) of the University of Texas at Austin. A Compute node consists of two Xeon Intel 8-Core 64-bit E5-processors (16 cores in all) on a single board, as a symmetric multiprocessing shared memory unit. The core frequency is 2.7 GHz and supports 8 floating-point operations per clock period with a peak performance of 21.6 GFLOPS per core or 346 GFLOPS per node. Each node contains 32 GB of memory (2 GB per core). The memory subsystem has 4 channels, each rated at 1600 MT/s (51.2 GB/s for all four channels in a socket). The processor interconnect runs at 8.0 GT/s between sockets.

8.1. Three-dimensional Poisson tests

The first test is Poisson’s equation on the unit cube $\Omega = [0, 1]^3$ with the exact solution $p(x, y, z) = \sin(\pi x)\sin(\pi y)\sin(\pi z)$. This is a good test example for demonstrating the consistency of the performance of two-level preconditioners with the theory of Section 7. The two-level preconditioner is the hybrid one (34) with the coarse level preconditioner constructed from the piecewise constant coarse mortar space. The full BJ local smoother is used.

For a fixed ratio of $H/h$, the number of iterations does not increase as $H$ or $h$ changes, as shown in Table 1. As we increase $H/h$ by changing $H$ or $h$, the number of iterations increases slowly. These numerical results are consistent with our Theorem 7.1, which says that the condition number is bounded by $(\log(1 + H/h))^2$. Actually, the results suggest that the bound might be $\log(1 + H/h)$.

8.2. High contrast checker board

In the next numerical example, we study the sensitivity of the multiplicative two-level preconditioner to a high contrast, isotropic medium. We define our permeability tensor $a$ on a unit cubic domain $\Omega = [0, 1]^3$ with an...
The contrast almost homogeneous except on the boundary of the domain $\Omega$ of the contrast $10^\alpha$. Two-dimensional examples from the SPE10 dataset

When the fine scale mortar space is the trace of the velocity flux space $M$ etc. mortar) for homogeneous and strongly heterogeneous permeability coefficients.

<table>
<thead>
<tr>
<th>$H$</th>
<th>$1/2$</th>
<th>$1/4$</th>
<th>$1/8$</th>
<th>$1/16$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H/h$</td>
<td>4</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>12</td>
<td>13</td>
<td>13</td>
</tr>
</tbody>
</table>

alternating, checker board pattern. In the black regions $a = 10^\alpha$, while in the white regions $a = 1$. The source term $f = 1$, and the Dirichlet boundary condition $p = 0$ is imposed on $\partial\Omega$. We decompose the domain $\Omega$ into $8 \times 8 \times 8$ subdomains and each subdomain has an $8 \times 8 \times 8$ subgrid. We use a zero initial guess, and the stopping criterion that the residual is reduced by 6 orders of magnitude in the discrete $\ell_2$-norm. The local smoother is the full BJ preconditioner \((32)\).

When the coarse preconditioner $M_0^{-1}$ uses a single constant on each interface $\Gamma_{ij}$, the number of iterations is 20 for $\alpha = 0$ (no contrast), and 21 for $\alpha = 6$ and $\alpha = 12$. When the coarse preconditioner uses a single linear on each interface, the number of iterations is 15 for $\alpha = 0$, $\alpha = 6$, and $\alpha = 12$. The number of iterations is almost independent of the contrast $10^\alpha$. This is because the transmissibility coefficients defined on the faces of the fine grid elements are almost homogeneous except on the boundary of the domain $\Omega$. That is, the flow pattern does not change much with the contrast $\alpha$.

8.3. Two-dimensional examples from the SPE10 dataset

In this section, we present some numerical examples to study the performance of the different two-level preconditioners $M_{\text{add}}^{-1}$, $M_{\text{mul}}^{-1}$, and $M_{\text{hyb}}^{-1}$ with different coarse preconditioners (constant, linear, cosine, homogenization based, etc. mortar) for homogeneous and strongly heterogeneous permeability coefficients.

In our two-dimensional examples, the fine scale mortar grid depends on which fine scale mortar space we use. When the fine scale mortar space is the trace of the velocity flux space $M_H = \Lambda_h = \nabla_h \cdot \nu$, the fine scale mortar grid is the trace of the subdomain grid. When the fine scale mortar space is spanned by discontinuous piecewise polynomials or cosine series, the fine scale mortar grid is the coarse scale mortar grid.

The permeability fields are taken from the Tenth Society of Petroleum Engineers Comparative Solution Project (SPE10) [3] benchmark problem model 2. We take the 36th and 85th layers, as shown in Fig. 4. The domain is $1200 \times 2200$ [ft$^2$]. The fine scale grid has $60 \times 220$ elements. The test is an example of a quarter five-spot pattern of wells, with an injection well in the lower left corner element and a production well in the upper right corner element. We assume no-flow boundary conditions. These permeability fields give rise to strong, long-range channels and produces extremely complex velocity fields.

8.3.1. The spectrum of the preconditioned matrix

We decompose the $60 \times 220$ fine grid into a $3 \times 11$ coarse grid with a $20 \times 20$ subgrid. In this example, on each interface we use the first, the first two, or the first three functions of the cosine series on a reference element $[0, \pi]$ to define the coarse mortar space, and all 20 modes to define the fine mortar space (see \((12)\)). The hybrid two-level preconditioner $M_{\text{hyb}}^{-1} (34)$ is used with the full BJ local smoother. To reduce the size of the fine scale matrix, on each interface we divided the fine mortar space $M_H$ into a coarse space of three cosine modes $M_{H,0}$ plus the other 17 modes. We then found the Schur complement for the finer modes.

In Fig. 5, we show on the left the histogram from 0 to 60 of the eigenvalues of the unpreconditioned matrix on a log scale from $-17$ to $-8$. It has a condition number of $k = 1.0 \times 10^6$. The other three histograms, from 0 to about 800, show the eigenvalues of the preconditioned system (not on a log scale) from about 0 to 1.8. The condition numbers are $k = 33.5$, 9.8, and 7.4 for $M_{H,0}$ consisting of one, two, and three cosine modes, respectively. Furthermore, the spectrum of the preconditioned matrices are clustered about 1, which is advantageous for Krylov algorithms. Similar results are obtained for the 36th layer (not shown), which has a simpler permeability field than the 85th layer. The
Fig. 4. The logarithm of the permeability field and the magnitude of the velocity solution (speed) for the 36th and 85th layers of the SPE10 benchmark problem.

Fig. 5. Histogram of eigenvalues of the SPE10 85th layer, showing the unpreconditioned matrix on a log scale using only 3 degrees of freedom per edge (left) and the preconditioned matrix using a coarse space of 1, 2, and 3 degrees of freedom per edge.

Table 2
Number of iterations of the multiplicative two-level preconditioner using the full BJ local smoother for two SPE10 layers. Results are for $6 \times 22$ and $3 \times 11$ subdomains (with $10 \times 10$ and $20 \times 20$ subgrids) using no coarse preconditioner, and coarse mortar spaces of polynomials of degree 0 (const), 1 (lin), and 2 (quad), cosine series of 2 and 3 modes (cos), and the homogenization-based mortar space without (hom) and with oversampling (hom-os). The number of degrees of freedom (DOF) per edge is noted. Shown also are results for the BDD preconditioner.

<table>
<thead>
<tr>
<th>$M_0$ coarse space</th>
<th>DOF per edge</th>
<th>no</th>
<th>const</th>
<th>lin</th>
<th>quad</th>
<th>cos</th>
<th>cos</th>
<th>hom</th>
<th>hom-os</th>
<th>BDD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer 36</td>
<td>$6 \times 22$ subdomains</td>
<td>$&gt;100$</td>
<td>33</td>
<td>20</td>
<td>15</td>
<td>19</td>
<td>15</td>
<td>12</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$3 \times 11$ subdomains</td>
<td>80</td>
<td>24</td>
<td>18</td>
<td>15</td>
<td>18</td>
<td>16</td>
<td>13</td>
<td>12</td>
<td>27</td>
</tr>
<tr>
<td>Layer 85</td>
<td>$6 \times 22$ subdomains</td>
<td>$&gt;100$</td>
<td>45</td>
<td>22</td>
<td>17</td>
<td>21</td>
<td>17</td>
<td>13</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$3 \times 11$ subdomains</td>
<td>88</td>
<td>34</td>
<td>19</td>
<td>14</td>
<td>20</td>
<td>15</td>
<td>14</td>
<td>12</td>
<td>41</td>
</tr>
</tbody>
</table>

Condition number reduces from $k = 3.9 \times 10^4$ to 11.9, 8.5, and 6.4, for $M_{H,0}$ consisting of one, two, and three cosine modes, respectively.

8.3.2. Comparison of different coarse preconditioners

We now compare various choices for the coarse preconditioner. In each test case, we use the multiplicative preconditioner $M_{mul}^{-1}$ (35) and the full local BJ preconditioner. We set the stopping criterion as residual reduction to $10^{-6}$ of the initial residual.

In Table 2, we compare the number of iterations to reach the convergence criterion using various coarse mortar spaces. We compare results using no coarse preconditioner (i.e., BJ alone), and coarse mortar spaces of polynomials
Fig. 6. Logarithm of the diagonal permeability tensor from SPE10 model 2.

(see (11)) of degree 0 (const), 1 (lin), and 2 (quad), cosine series (see (12)) of 2 and 3 modes (cos), and the special homogenization-based mortar space [35,36] using formal linear approximations homogenized over \( \Omega_{ij} \) (hom) and on an oversampled domain (hom-os). Each space has the given number of degrees of freedom (DOF) per interface edge.

Of course, using only the block Jacobi local preconditioner without the coarse component requires many more iterations to converge, or possibly even diverges. However, a reasonable number of iterations is obtained by adding a piecewise constant coarse preconditioner. Moreover, we see a significant reduction using linears instead of constants, cutting the number of iterations by about a third and a half for the 36th and 85th layers, respectively. After that, adding more degrees of freedom shows a more marginal improvement, even though the coarse preconditioner is becoming more expensive (i.e., the coarse problem becomes larger).

The cosine series mortar spaces perform about as well as the polynomial ones for the same number of degrees of freedom. Generally, the coarse preconditioner defined by the homogenization-based mortar space, with or without the oversampling technique, performs the best. But it also requires the most work to set up the coarse level preconditioner matrix. We note that for the multigrid method, a coarse preconditioner based on homogenization theory has been defined already in [5,6] for Galerkin approximations to elliptic problems with highly oscillatory coefficients.

The more complicated 85th layer takes much more effort to converge with the piecewise constant coarse preconditioner than the 36th layer for the same subdomain partition. But this is not true for the other coarse preconditioners. This suggests that the linear, quadratic, etc., coarse preconditioners are much less sensitive to the heterogeneity of the problem.

There is an interesting and unusual phenomenon, that for a given coarse preconditioner, the number of iterations for the 3 \( \times \) 11 \( (H/h = 20) \) coarse grid partition is less than the 6 \( \times \) 22 \( (H/h = 10) \) partition for both the 36th and 85th layers. There are large errors inside the subdomains for the 6 \( \times \) 22 subdomain partition, possibly due to the effect of heterogeneity and the way of setting up the right hand side for applying the local BJ preconditioner.

We also compare the number of iterations with the balancing domain decomposition method (BDD) [18,24,25] using 3 \( \times \) 11 subdomains in Table 2. The fine scale mortar space is spanned by piecewise constant functions. The number of iterations of the BDD preconditioner is a little bit more than the multiplicative two-level one with a piecewise constant coarse preconditioner (27 to 24 for the 36th layer and 41 to 34 for the 85th layer). However, the BDD preconditioner is quite a bit cheaper to compute. The coarse space of the BDD method is constructed based on subdomains, not on interfaces, and thus the size of the coarse matrix is about 2 times smaller. Notice also that the local preconditioner in BDD is the Neumann to Dirichlet map, so the local preconditioner \( M_{\text{loc, BJ}}^{-1} \) in \( M_{\text{mul}}^{-1} \) is also about twice as large as the local preconditioner in BDD.

8.4. Three-dimensional examples from the SPE10 dataset

In this section, the permeability field is again taken from the SPE10 benchmark problem [3], but we use the full three-dimensional dataset. The fine scale model has 60 \( \times \) 220 \( \times \) 85 elements. The dimension of the model is 1200 \( \times \) 2200 \( \times \) 170 [ft\(^3\)]. Fig. 6 shows the logarithm of the x-direction (same for y-direction) and z-direction permeability fields. The top 35 layers form a Tarbert formation and represent a prograding near-shore environment. The bottom 50 layers represent an Upper Ness fluvial formation, with the channels clearly visible in the 85th layer shown in Fig. 4.
The largest and smallest value of the permeability is $2 \times 10^5$ [md] and $6.65 \times 10^{-8}$ [md]. This permeability field gives rise to strong, long-range correlated channels and produces an extremely complex velocity field.

In all our three dimensional examples, the additive and multiplicative two-level preconditioners use zero as the initial guess, and the hybrid uses $M^{-1}_0 \mathbf{b}$ as the initial guess, except for the results of Table 3.

### 8.4.1. Isotropic permeability and uniform grids

For the following examples, we modify the SPE10 dataset to use an isotropic permeability field, i.e., $a_{11} = a_{22} = a_{33}$, where $a_{11}$ is the $x$-direction permeability. We also set $\Omega = 60 \times 220 \times 85$ such that the fine grid is uniform. There is no source nor sink ($f = 0$). For the boundary conditions, the pressure on the left and right faces in the pictures of Fig. 6 is normalized to 1 and 0, respectively; the rest of the faces have the no-flow condition.

In the first numerical example, we study the effect of the subdomain partition and the choice of two-level preconditioner. We use the full BJ local smoothing preconditioner and a coarse preconditioner with a single polynomial on each interface of degree 0 (const), 1 (lin), or 2 (quad). We decompose the domain $\Omega$ into a different number of subdomains, $12 \times 44 \times 17$ with a $5 \times 5 \times 5$ subgrid, $6 \times 22 \times 17$ subdomains with a $10 \times 10 \times 5$ subgrid, and $6 \times 22 \times 5$ subdomains with a $10 \times 10 \times 17$ subgrid. The stopping criteria is that the residual is reduced by five orders of magnitude in the discrete $\ell_2$-norm. For this test only, we use the initial guess $M^{-1}_0 \mathbf{b}$ for all test cases so that we can more fairly compare the two-level preconditioners.

As seen in Table 3, this strongly heterogeneous problem behaves differently from the homogeneous Poisson’s problem as we change the size of the subdomains ($H/h$). Because of the discontinuity of the coefficients along the interfaces and the long range correlated channels, the performance of the two-level preconditioners becomes much less predictable. For the hybrid preconditioner, the best grid partition in terms of number of iterations and CPU time is $6 \times 22 \times 17$ subdomains with subgrid $10 \times 10 \times 5$. We use this partition for the other tests.

Table 3 shows that the additive two-level preconditioner $M^{-1}_{add}$ takes more iterations, but not necessarily more CPU time, since each iteration applies the Schur complement $S$ one time less than the hybrid and multiplicative preconditioners. The number of iterations and CPU time for the preconditioner $M^{-1}_{hyb}$ and $M^{-1}_{mul}$ are almost the same.

### 8.4.2. Nonsymmetric restricted overlapping local preconditioners

We now apply the restricted (RBJ), nonsymmetric overlapping (OBJ), and nonsymmetric restricted overlapping (ROBJ) local preconditioners discussed in Section 5.2 with the multiplicative two-level preconditioner and zero initial guess. We use a $3 \times 3$ matrix $(d_{k\ell})_{3 \times 3}$ to represent the dimensions of the local extended smoothing domains $\Omega_{i\ell j}$ for the local preconditioners. A two dimensional example is shown in Fig. 7. Entry $d_{k\ell}$ gives the extension distance in the $\ell$th direction from $\Gamma_{ij}$ for an interface with normal in the $k$th direction. If $d_{k\ell} = 0$ for $k \neq \ell$, we have a nonoverlapping local preconditioner. If $d_{kk} < H_k/h_k$, we have a restrictive preconditioner in the $k$-direction.

For a given coarse preconditioner $M^{-1}_0$, there is little difference in terms of the number of iterations using the local BJ preconditioners configured with $d_{k\ell} = 1$ and $d_{k\ell} = 2$ for $k \neq \ell$. Thus, in the following numerical examples, we

<table>
<thead>
<tr>
<th>$M_0$ coarse space</th>
<th>const</th>
<th>iter</th>
<th>CPU (s)</th>
<th>lin</th>
<th>iter</th>
<th>CPU (s)</th>
<th>quad</th>
<th>iter</th>
<th>CPU (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$12 \times 44 \times 17$ subdomains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hybrid preconditioner</td>
<td>45</td>
<td>56.8</td>
<td>15</td>
<td>41.8</td>
<td>8</td>
<td>49.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$6 \times 22 \times 17$ subdomains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Additive preconditioner</td>
<td>48</td>
<td>50.5</td>
<td>23</td>
<td>45.8</td>
<td>14</td>
<td>48.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hybrid preconditioner</td>
<td>32</td>
<td>50.1</td>
<td>14</td>
<td>45.1</td>
<td>9</td>
<td>47.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiplicative preconditioner</td>
<td>30</td>
<td>50.7</td>
<td>13</td>
<td>45.3</td>
<td>9</td>
<td>47.9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$6 \times 22 \times 5$ subdomains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hybrid preconditioner</td>
<td>73</td>
<td>81.6</td>
<td>44</td>
<td>72.2</td>
<td>22</td>
<td>66.6</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
will set $d_{k\ell} = 0$ or 1 for $k \neq \ell$. The least number of iterations should use the values

$$(H_1/h_1 \begin{array}{ccc} 1 & 1 & 1 \\ 1 & H_2/h_2 & 1 \\ 1 & 1 & H_3/h_3 \end{array}).$$

In the following examples, we will give the smallest values of $(d_{k\ell})_{3\times3}$ needed to match this case.

The results shown in Table 4 use the isotropic physical parameters, uniform grid, and mesh settings as in Section 8.4.1, using $6 \times 22 \times 17$ subdomains ($10 \times 10 \times 5$ subgrid). Both piecewise constant and linear coarse preconditioners show fewer iterations for the overlapping ROBJ versus RBJ, but not improved CPU time for this problem. The restrictive preconditioners are much better than the full BJ in CPU time, but only marginally worse in the number of iterations (compare also to Table 3, which has a slightly different convergence criterion).

The ROBJ smoother is most effective for the multiplicative two-level preconditioner with a piecewise constant coarse mortar space. It reduces the number of iterations from 34 to 25. It is effective, but less so, for the piecewise linear coarse mortars, because these already capture errors along the vertices and edges of the interfaces much more effectively than the piecewise constant coarse mortars.

In [27], Zhou and Tchelepi had a similar number of iterations counts for this problem. But their CPU time seems faster, since the size of their local preconditioner is much smaller than the ones here. We also used PETSc [67–69] to solve some simpler problems. We notice that usually the PETSc default multigrid solver takes more iterations. However, each iteration is much faster than our implementation, and so the total solver time is 2 to 3 times faster, if the linear solver converged (it does not always converge).

We next use the unmodified, anisotropic permeability field and grid from the SPE10 dataset, i.e., $a_{11} = a_{22} \neq a_{33}$ and $h_1 = 2h_2 = 10h_3 = 20$. Boundary conditions and source terms are the same as before. We use a piecewise linear coarse mortar for these results. The results are given in Table 5. Due to the anisotropic permeability and the non-uniform grid, comparing with the results in Table 4, the number of iterations increases for this problem.

Compared to the full BJ preconditioner (21 iterations, 46.4 s), the RBJ (25 iterations, 23.2 s) and ROBJ (22 iterations, 23.0 s) are much faster and take only a few more iterations. The fewest number of iterations is given by the OBJ smoother, but it is of course the slowest (12 iterations, 65.5 s). The final ROBJ matches this number of iterations and is faster (36.5 s), but not as fast as RBJ and ROBJ.

The number of iterations, shown in Column 5 and 6 of Table 5 for OBJ and ROBJ, are the same when we set $d_{13} = 0$. This is due to the fact that $a_{33} \ll a_{11} = a_{22}$. Thus, the amount of flux that goes through the $z$-direction interfaces is much smaller than $x$-direction interfaces. Therefore, we can ignore the flux jumps on the $z$-direction interfaces when we smooth the new mortar defined on the $x$-direction interfaces (i.e., we can set $d_{13} = 0$).
Table 5
Number of iterations and CPU time for the original SPE10 dataset using the multiplicative two-level preconditioner, linear coarse and various local preconditioners.

<table>
<thead>
<tr>
<th>$\hat{M}_0$ coarse space</th>
<th>lin</th>
<th>lin</th>
<th>lin</th>
<th>lin</th>
<th>lin</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tilde{\Omega}_{ij}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>10 0 0</td>
<td>1 0 0</td>
<td>1 0 0</td>
<td>10 1 1</td>
<td>4 1 0</td>
</tr>
<tr>
<td></td>
<td>0 10 0</td>
<td>0 3 0</td>
<td>1 3 0</td>
<td>1 10 1</td>
<td>1 8 1</td>
</tr>
<tr>
<td></td>
<td>0 0 5</td>
<td>0 0 1</td>
<td>0 1 1</td>
<td>1 1 5</td>
<td>1 1 2</td>
</tr>
<tr>
<td>BJ</td>
<td>RBJ</td>
<td>ROBJ</td>
<td>OBJ</td>
<td>ROBJ'</td>
<td></td>
</tr>
</tbody>
</table>
iter | 21 | 25 | 22 | 12 | 12 |
CPU (s) | 46.4 | 23.2 | 23.0 | 65.5 | 36.5 |

Table 6
Number of iterations and CPU time for the original SPE10 dataset with the flow driven by a quarter five-spot pattern of wells. We use the multiplicative two-level preconditioner and various coarse and local preconditioners.

<table>
<thead>
<tr>
<th>$\hat{M}_0$ coarse space</th>
<th>lin</th>
<th>quad</th>
<th>quad</th>
<th>quad</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tilde{\Omega}_{ij}$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4 1 0</td>
<td>2 0 0</td>
<td>2 1 0</td>
<td>2 0 0</td>
</tr>
<tr>
<td></td>
<td>1 7 1</td>
<td>1 4 0</td>
<td>1 7 1</td>
<td>1 4 0</td>
</tr>
<tr>
<td></td>
<td>1 1 2</td>
<td>0 0 2</td>
<td>1 1 2</td>
<td>0 0 2</td>
</tr>
<tr>
<td>ROBJ</td>
<td>ROBJ'</td>
<td>ROBJ</td>
<td>ROBJ'</td>
<td>RBJ</td>
</tr>
</tbody>
</table>
iter | 31 | 44 | 18 | 27 | 36 |
CPU (s) | 52.9 | 39.6 | 41.7 | 35.6 | 40.2 |

Table 7
Residual for the original SPE10 dataset with the flow driven by a quarter five-spot pattern of wells as solved using the PETSc MG as a preconditioner with an ILU(2) smoother.

<table>
<thead>
<tr>
<th>Iteration #</th>
<th>0</th>
<th>1</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>100</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residual</td>
<td>1.95e+2</td>
<td>4.20e+1</td>
<td>1.67e+0</td>
<td>2.52e−1</td>
<td>4.34e−2</td>
<td>2.33e−2</td>
<td>2.02e−2</td>
</tr>
</tbody>
</table>

Finally, we show results for a quarter five-spot pattern of wells, with an injection well at the origin and an production well at the furthest corner element. The boundary conditions are no-flow on the outer boundaries of $\Omega$. Other physical parameters are the same as the above example, i.e., we use the original anisotropic SPE10 dataset. Results appear in Table 6, using piecewise linear and quadratic mortars. When we use a one-element overlapping smoothing domain, the ROBJ smoothers given have the fewest number of iterations (31 iterations, 52.9 s for linears and 18 iterations, 41.7 s for quadratics), while the ROBJ' local smoothers give the fastest times (44 iterations, 39.6 s for linears and 27 iterations, 35.6 s for quadratics). The nonoverlapping RBJ is almost as effective for quadratics (36 iterations, 40.2 s).

The sparse direct solver MUMPS took 303.5 s to solve the problem, which is almost 9 times more than our iterative solver. The PETSc multigrid (MG) and algebraic multigrid (AMG) were also tested as preconditioners for the accelerator GMRES. We set the local smoother to be the incomplete LU factorization with 2-level fill-in (ILU(2)). The tolerance is $10^{-5}$. Other options are taken as the defaults. In Table 7, we show the convergence history of the multigrid preconditioner. At the first 30 iterations, the residual is reduced quickly. However, it stagnates and does not converge. This convergence behavior is very similar to the one level preconditioner without a coarse component for a homogeneous problem. This indicates that we need a better coarse preconditioner to achieve convergence for this extremely heterogeneous problem. The AMG preconditioner behaves the same as the MG preconditioner.

8.5. Parallel strong scalability study for a problem of size 16M

As a final example, we test a large problem using an isotropic, heterogeneous permeability generated by a geological software package on a uniform fine grid, which varies over about 6 orders of magnitude. We impose Dirichlet boundary conditions on the external faces that are perpendicular to the $x$-axis with normalized pressure 1 and 0, and a no-flow Neumann condition on the other faces.
Fig. 8. Strong scalability plots (number of cores from 8 to 256 versus the ratio of the base time to the time required) for the hybrid two-level preconditioner, including the total solver time, the time to assemble and factor the local matrices in the BJ smoother for applying $S_{ij}^{-1}$, the time to assemble the coarse interface matrix $S_0$, and the time to factor the matrix $S_0$ using the sparse direct solver MUMPS. Ideal linear scaling plots are also shown.

Table 8

CPU times for factoring the coarse interface matrix $S_0$ with MUMPS. It does not scale well, since the size of the matrix is small (34,560 × 34,560).

<table>
<thead>
<tr>
<th>Number of cores</th>
<th>Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0.49</td>
</tr>
<tr>
<td>16</td>
<td>0.47</td>
</tr>
<tr>
<td>32</td>
<td>0.55</td>
</tr>
<tr>
<td>64</td>
<td>0.33</td>
</tr>
<tr>
<td>128</td>
<td>1.04</td>
</tr>
<tr>
<td>256</td>
<td>1.35</td>
</tr>
</tbody>
</table>

We decompose the 256 × 256 × 256 uniform fine grid into a 16 × 16 × 16 coarse grid of subdomains, each with a 16 × 16 × 16 subgrid. The number of fine grid elements is about 16.7 million, and the coarse mesh has 11,520 interfaces. We use piecewise linear functions to construct the coarse preconditioner $M_0^{-1}$. The size of the coarse mortar interface matrix $S_0$ is 34,560 × 34,560, but it is block sparse. The local preconditioner is the full nonoverlapping BJ smoother $M_{loc,BJ}^{-1}$ (32). The stopping criteria is that the residual is reduced by six orders of magnitude in the discrete $\ell_2$-norm. The hybrid two-level preconditioner takes 20 iterations to converge on the TACC computer Stampede, which was described above.

In Table 8, we see that the time for factoring the matrix $S_0$ (of size 34,560 × 34,560) increases as the number of cores increases. This suggests that the communication time is significant compared with the CPU time of floating point operations; that is, the size of the matrix $S_0$ is too small to scale well. Clearly, a more scalable coarse solver needs to be developed for our coarse solver, such as perhaps using multigrid to solve the interface system for the coarse mortar unknowns [28,29].

9. Summary and conclusions

We defined domain decomposition, two-level, additive, multiplicative, and hybrid iterative preconditioners (33)–(34) for elliptic problems in mixed form, most likely to be used within a Krylov accelerator such as PCG or GMRES. These two-level preconditioners incorporate a coarse preconditioner based on subdomain interfaces using the multiscale mortar method [14,35,36] and a local smoothing preconditioner based on block Jacobi (BJ), blocked by subdomain interfaces.

Given mixed finite element and fine scale mortar spaces for the discretization of the elliptic problem (4)–(6), we provided a framework for defining the coarse mortar space and thereby the coarse preconditioners. We need the technical assumption (10) for unique solvability, and the assumption (13), that the projection $P$ onto the space of normal fluxes of the coarse mortar space is contained in the projection of the fine mortar space. In terms of the coarse Schur complement matrix $S_0$, the coarse preconditioner $M_0^{-1} = R_0^T S_0^{-1} R_0$ (i.e., (15)) is defined once the prolongation
$R_0^T$ is defined. It is defined uniquely as $R_0 = L_0^T L (L_0^T L)^{-1}$ (i.e., (18)) by the condition that the projection $P$ of a coarse mortar agree with the projection of the extension (i.e., (16)). Application of $R_0$ can be simplified in the matching and nonmatching mesh cases.

We use local smoothers $M_{loc}^{-1}$ based on BJ that arise from solving the local problem (27)–(29) on a domain $\tilde{\Gamma}_{ij} \supset \Gamma_{ij}$. We use one of the full smoothing domain $\tilde{\Omega}_{ij} = \Omega_{ij}$ (BJ), a restrictive domain $\tilde{\Omega}_{ij} \subsetneq \Omega_{ij}$ (RBJ), an overlapping domain $\tilde{\Omega}_{ij} \supset \Omega_{ij}$ (OBJ), or a domain restricted normal to $\Gamma_{ij}$ and overlapping in the tangential directions (ROBJ). Generally, RBJ or ROBJ are the most efficient. The overlapping smoothers lead to a nonsymmetric local, and therefore also two-level, preconditioner.

The simplest additive two-level preconditioner that uses piecewise constant coarse mortars on matching grids has a preconditioned matrix with a condition number bounded by a multiple of $(\log(H/h))^2$ (Theorem 7.1), which is the same as in the classic BDD [18,24] and BDDC [26] two-level preconditioners, which are based on subdomains rather than interfaces.

Finally, we showed some numerical examples that demonstrate the convergence performance of the preconditioners. We observed that the two-level preconditioners are not very sensitive to the ratio of the highest to smallest permeability in a high contrast medium (at least when appearing in a checkerboard arrangement). We considered problems involving heterogeneous porous media, such as the permeability fields from the SPE10 benchmark problem. We observed that the preconditioned system has a low condition number and eigenvalues clustered around 1. We also found that it is often desirable, and even necessary, to use at least piecewise linear instead of piecewise constant coarse mortar spaces to achieve convergence and efficiency. Moreover, the use of restrictive local smoothers improved efficiency significantly, without increasing much the number of iterations to converge. Errors often accumulate around the corners of the subdomains, so the use of the nonsymmetric restrictive overlapping preconditioner (ROBJ) could result in a faster and more robust algorithm.

Acknowledgments

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