A Feature-Enriched Multiscale Method for Simulating Complex Geomodels
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Abstract
Multiscale methods have been shown to offer an order-of-magnitude increase in the speed of reservoir simulators. This may enable users to model complex fluid flow and geology with greater speed and flexibility than is available with the current computational technologies. Contemporary multiscale methods typically use a restriction operator to construct a reduced system of flow equations and a prolongation operator to map pressure unknowns from the reduced flow equations back to the original simulation grid. When combined with a local smoother, this gives an iterative solver that can efficiently compute approximate pressures to within a prescribed accuracy and still provide mass-conservative fluxes. We present an adaptive and flexible framework for combining multiple sets of such multiscale approximations. Each multiscale approximation can target a certain scale; geological features like faults, fractures, facies, or other geobodies; or a particular computational challenge like propagating displacement and chemical fronts, wells being turned on or off, etc. Multiscale methods that fit the framework are characterized by three features. First, the prolongation and restriction operators are constructed using a non-overlapping partition of the fine grid. Second, the prolongation operator is composed of a set of basis functions, each of which has compact support within a support region that contains a coarse grid block. Finally, the basis functions form a partition of unity.

Through a series of numerical examples that include idealized geology and flow physics as well as geological models of real assets, we demonstrate that the new framework increases the accuracy and efficiency of multiscale technology. In particular, we show how it is possible to combine multiscale approximations with different resolution as well as multiscale approximations targeting, among others, high-contrast fluvial sands; fractured carbonate reservoirs; challenging grids including faults, pinchouts and inactive cells; and complex wells.

Introduction
In reservoir simulation, a system of mass balance equations needs to be solved to determine the reservoir pressure and fluid composition. Each mass balance equation describes the evolution of one fluid species $\alpha$ in a porous medium $\Omega$, in which multiple fluid species exist in $M$ phases. When discretized in time and space, these equations form a system of nonlinear algebraic equations

$$ F_\alpha(p, S_1, \ldots, S_M, x_{\alpha,1}, \ldots, x_{\alpha,M}) = q_\alpha, $$

(1)

Given a known pressure and fluid distribution at time $t$, Eq. 1 can be solved to determine the reservoir pressure $p$ and distribution of fluid species (in terms of phase saturations $S_i$ and molar fractions $x_{\alpha,i}$) at time $t + \Delta t$. In particular, by manipulating the equation system Eq. 1, it is possible to form a nonlinear system of equations for the reservoir pressure $p$ at time $t + \Delta t$,

$$ F_p(p) = 0. $$

(2)

This forms the basis for many commonly applied solution procedures for the nonlinear system Eq. 1. To compute an approximate solution to Eq. 2, one usually linearizes this nonlinear system around an initial guess $p_0$ and solves

$$ A\delta p = -F_0, $$

(3)

to obtain an better estimate $p_1 = p_0 + \delta p$. Here, $A$ is the Jacobian matrix of Eq. 2 and $F_0 = F_p(p_0)$. The procedure can be repeated until a sufficiently converged pressure solution is obtained. When reservoir pressures at time $t + \Delta t$ are known, total volumetric fluxes can be computed and the transport of fluid species over the time step can be computed by solving Eq. 1. This usually involves a fractional formulation, in which each phase flux is expressed as a fraction of the total volumetric flux, and the saturation and fluid composition is evolved a time step $\Delta t$ while keeping the pressure and volumetric fluxes fixed. If necessary,
one can introduce an outer iteration over the pressure and the transport solves to guarantee a sufficiently small fine-scale residual of the total discrete system.

Altogether, this sequential solution procedure requires repeated solutions of Eq. 3, which can be challenging to solve directly because it represents an elliptic or near-elliptic equation that may have millions of unknowns for high-resolution geological models and may be quite ill-conditioned for realistic heterogeneities and reservoir geometries. To reduce the computational cost of solving Eq. 3, we will herein consider so-called multiscale methods, which are a family of two-level solvers designed to efficiently provide approximate pressures \( p_f \approx p \) that are close to the fine-scale pressure within a prescribed tolerance. The key idea of these methods is to define a coarse partition of the simulation grid, and compute a set of locally defined basis functions that map between degrees of freedom associated with the fine and coarse grid. Using these basis functions, one can derive reduced flow problems on the coarse grid in a systematic manner. The resulting solvers are called ‘multiscale’ since they were originally developed to approximately solve elliptic problems with variable coefficients having multiscale heterogeneity with no clear scale separation. Obviously, one cannot generally fulfill Darcy’s law if the pressure is not solved exactly. It is usually considered more important to achieve exact mass-balance, a known first-order principle, than it is to achieve exact fulfillment of the multiphase Darcy’s law, which is considered to be empirical. Multiscale methods therefore typically sacrifice the exact correspondence between pressure and fluxes to gain computational efficiency, but also contain some iterative mechanism that, if necessary, can reduce the mismatch to within a prescribed tolerance.

Over the past decade, a large variety of multiscale methods have been introduced and extended to accurately account for challenging modeling features such as high contrast rock heterogeneity, channels and fractures, complex wells, and locally increased grid resolution. Rather than reviewing the large body of literature, we refer the reader to Lie et al. (2016), who present both an extensive literature review focusing on the most industry-relevant research and presents in detail the state-of-the-art as implemented in a commercial simulator environment. Existing multiscale methods either use a single coarse grid with a single or a low number of basis functions associated with each coarse block or each interface between two coarse blocks. To increase the resolution of specially challenging heterogeneities for multiscale finite-volume methods, it has been proposed include extra nodal basis functions and local enrichments that are combined in a hybrid finite-volume/Galerkin formulation (Cortinovis and Jenny 2014). Likewise, Künze et al. (2013) also proposed a three-level multiscale finite-volume method to handle models with a large number of cells. The purpose of this paper is to develop an alternative framework that is very general: Instead of using a single coarse grid to approximate all relevant features of a simulation model, the framework enables many coarse grids to be used that each either cover the whole domain evenly or has resolution tailored for a particular set of model features. As such, the proposed idea is a truly multiscale approach. For instance, this framework can enable better approximation of complex geometry and high-contrast geology with long correlation lengths such as river beds, channels and fractured zones, fault zones with uncertain properties. Also, the new approach may be used to enable local enrichment of the multiscale approximation near wells or even dynamically to follow distinct features in the solution such as displacement fronts, chemical slugs, etc. Through a series of numerical examples, we will demonstrate that by combining sets of multiscale basis functions that each may target specific features in the reservoir model, we get a multiscale method with better overall approximation and convergence properties.

**Background: Multiscale Finite-Volume Methods**

In this section, we give a quick introduction to multiscale finite-volume methods. To simplify the discussion, we consider the incompressible pressure equation with gravity neglected,

\[
\nabla \cdot \vec{v}_l = q_l, \quad \vec{v}_l = -K\lambda_l \nabla p_i
\]

which we assume is discretized by the standard two-point flux approximation method

\[
\sum_{f \in \partial \Omega_i} T_f (p_{N_2(f)} - p_{N_1(f)}) = q_i
\]

on the fine grid \( \Omega_i \) that holds the petrophysical properties, boundary conditions, well models, etc. Here, \( f \) denotes a face and we have used \( N_1(f) \) and \( N_2(f) \) to refer to the first and second cells on each side of the interface \( f \), with a sign convention that results in positive transmissibilities \( T_f \). The resulting fine-scale problem takes the form of a set of linear equations for the pressure in each cell,

\[
Ap = q.
\]

Most multiscale methods for Eq. 6 described in the literature start by introducing a non-overlapping coarse partition \( \{ \Omega_j \}_{j=1}^n \) of the fine grid, so that each cell \( \Omega_i \) in the fine grid belongs to a single block \( \Omega_j \) in the coarse grid. One then introduces a set of basis functions that map degrees of freedom associated with the coarse grid to degrees of freedom on the fine grid. To ensure that this mapping is locally consistent with the properties of the differential operators in the flow equation, the basis functions are computed numerically by solving localized flow problems. Although the basis functions can be set up to map both pressures and velocities/fluxes, we will herein only consider finite-volume type methods that only solve for pressure as the primary variable. In this case, the basis functions can be collected into a numerical **prolongation operator** that maps pressure unknowns from the coarse to the fine grid, \( P : \{ \Omega_j \} \rightarrow \{ \Omega_i \} \). We also define an analogous **restriction operator** that maps in the opposite direction.
We introduce the notion of multiple basis functions, so that we have rates, without increasing the size of the coarse systems that are the bottleneck for scaling to parallel systems. We will therefore extend the multiscale framework with additional basis functions to ensure favorable problem-specific convergence. The two-stage multiscale preconditioner will typically have a satisfactory initial convergence rate, which eventually deteriorates when the remaining modes of the error are neither captured by the first-stage coarse solver nor the second-stage local solver. These intermediate modes can often be neglected and for many applications it is sufficient to reconstruct a conservative velocity field after a moderate number of iterations. Mathematically, this is equivalent to the typical two-stage methods used in the construction of algebraic multigrid solvers (Vanek et al. 1996). Philosophically, this is different from classical multigrid methods, which use hierarchical grids constructed to accurately resolve all error modes using a multistage solver and converge to a strict tolerance.

The physical interpretation of this coarse system depends on the choices made for $P$ and $R$. Examples of $P$ include the multiscale finite-volume (MsFV) operator (Jenny et al. 2003), the multiscale two-point (MsTPFA) operator (Møyner and Lie 2014), or the multiscale restricted-basis (MsRSB) operator (Møyner and Lie 2016b). For the restriction operator, one choice is to set $R = P^T$, which corresponds to a Galerkin coarse-scale discretization that unfortunately is not mass conservative. Alternatively, one can define $R$ as the characteristic function of each block, so that it sums cell quantities inside each block. This corresponds to a finite-volume approximation and is generally mass conservative.

Once an approximate coarse-scale pressure has been computed, we can use $P$ to back out fine-scale pressures. Unfortunately, the corresponding fluxes will not be mass conservative, which means, for instance, that $\nabla \cdot \vec{v}_l = q_l$ is not fulfilled in a discrete sense for an incompressible flow. To get mass-conservative fluxes on the fine scale, we must introduce an additional reconstruction step, in which we solve a local flow problem with Neumann boundary conditions sampled from the multiscale solution. As explained so far, the multiscale method will act as a robust upscaling method that computes approximate, mass-conservative flow solutions and is able to incorporate effects of sub-scale heterogeneities in a systematic sense. These solutions will in most cases resolve the global couplings in the system quite well, but contain local errors stemming from the localization introduced to define basis functions. In other words, the low-frequency (long-range) error modes in the solution will be small, but the high-frequency (short-range) error modes will not.

To get a solver that is able to compute the fine-scale solution of Eq. 6 to within a prescribed residual distance – that is, also reduce the high-frequency error components – we need to cast the multiscale method in an iterative framework. One possibility is to define a Richardson iteration

$$p^{k+1} = p^k + \omega^k A_{ms}^{-1} (q - Ap^k).$$

It is also possible to use $A_{ms}^{-1}$ as a preconditioner for GMRES. Herein, we will primarily use $A_{ms}$ as a global preconditioner in a two-stage solver. For the other stage we will use a function $S(A, b)$ that, for a given matrix $A$ and a right hand side $b$, performs one or more smoothing iterations. The term smoother refers to any kind of inexpensive iterative solver that efficiently removes high frequency errors from the solution. Examples of possible smoothers include incomplete LU-factorization with zero or low degree of fill-in or standard iterative solvers including variants of Gauss-Seidel or Jacobi’s method. With this in mind, we can define a two-step preconditioner that first removes local error using the smoother and then computes a coarse scale correction,

$$x^{k+1/2} = x^k + S(A, q - Ax^k),$$

$$x^{k+1} = x^{k+1/2} + PA_{ms}^{-1} R(q - Ax^{k+1/2}).$$

The method above can easily be extended to more complex physics including both black-oil and compositional methods (Møyner and Lie 2016a; Hajibeygi and Tchelepi 2014; Møyner and Tchelepi 2017), and is essentially what is implemented as a prototype solver in a commercial environment (Lie et al. 2016; Kozlova et al. 2016). The two-stage multiscale preconditioner will typically have a satisfactory initial convergence rate, which eventually deteriorates when the remaining modes of the error are neither captured by the first-stage coarse solver nor the second-stage local solver. These intermediate modes can often be neglected and for many applications it is sufficient to reconstruct a conservative velocity field after a moderate number of iterations. Mathematically, this is equivalent to the typical two-stage methods used in the construction of algebraic multigrid solvers (Vaněk et al. 1996). Philosophically, this is different from classical multigrid methods, which use hierarchical grids constructed to accurately resolve all error modes using a multistage solver and converge to a strict tolerance.

For certain applications, however, using only the multiscale solver along with a local stage may not be sufficient to accurately capture the flow in an efficient manner. The convergence may stagnate before the desired tolerances are reached and a large number of iterations may be required to resolve the fluid displacements in the subsequent transport problem. In the next section, we will therefore extend the multiscale framework with additional basis functions to ensure favorable problem-specific convergence rates, without increasing the size of the coarse systems that are the bottleneck for scaling to parallel systems.

**Multiscale solver with multiple basis sets**

We introduce the notion of multiple basis functions, so that we have $N$ different prolongation operators $P^1, \ldots, P^N$, where each $P^i$ contains an individual set of basis functions corresponding to a distinct coarse grid $\Omega_i$. Likewise, we will also associate a set of restriction operators, $R^1, \ldots, R^N$. To fit to the framework, the individual operators $P^i$ and $R^i$ must fulfill the following three requirements:
1. The prolongation operator $P^\ell$ for pressure and the restriction operator $R^\ell$ are constructed using coarse grid blocks that are non-overlapping partitions of the fine grid. Each column $j$ in $P^\ell$ is referred to as a basis function and is associated with a coarse grid block $\Omega^\ell_j$.

2. The support of each basis function is compact and must contain the associated coarse block. Hence, for the support region $S^\ell_j$ of the $j$th basis function, we have $\Omega^\ell_j \subset S^\ell_j \subset \cup_{j=1}^N \Omega^\ell_j$.

3. The columns of $P^\ell$ form a partition of unity over the fine grid; that is, each row in $P^\ell$ has unit row sum.

The $N$ multiscale approximations can all have all have different choices of coarse grids and support regions, and can also come from different types of multiscale methods. For each multiscale approximation, the initial coarse blocks, support regions, and basis functions are assumed to be created at the start of the simulation or in an preprocessing (offline) stage. Examples of multiscale methods that fit this description include the MsFV (Jenny et al. 2003), MsTPFA (Møyner and Lie 2014), and MsRSB Moryer and Lie (2016b) methods. Of these, the MsRSB method is most robust and by far the simplest to implement for complex grids and coarse partitions. This will therefore be our method of choice in the subsequent numerical experiments.

If we let $B^\ell = P^\ell (R^\ell A P^\ell)^{-1} R^\ell$ denote the multiscale solve corresponding to the $\ell$-th set of basis functions, a successive application of the different basis functions can be written as the multiplicative multistep method,

$$
\begin{align}
\vec{x}^{k+(2\ell-1)/2N} &= \vec{x}^{k+(\ell-1)/N} + S^\ell(A, d^{k+(\ell-1)/N}) \\
\vec{x}^{k+\ell/N} &= \vec{x}^{k+(2\ell-1)/2N} + B^\ell d^{k+(2\ell-1)/2N},
\end{align}
$$

where $d^{k+\theta} = q - A \vec{x}^{k+\theta}$. In principle, the multiscale preconditioners can also be combined in other ways. In the following, we will always include at least one set of general basis functions that evenly cover the domain and are on their own a typical multiscale solver. In addition, we will include feature-specific basis functions that, through coarsening strategies or a specialized basis construction, aim to capture specific features of the problem not captured by the general basis functions. The benefit of this is that key features in the reservoir model that affect reservoir pressure – such as faults, fractures, wells that gets turned on or exhibit large changes in well controls – can all be addressed by distinct fit-for-purpose multiscale approximations in a very flexible and efficient manner. If necessary, the basis functions and the shape and extent of coarse grid blocks and support regions can also be updated between the application of each multiscale preconditioner $B^\ell$ to reflect changes in driving forces and in reservoir and fluid properties. The fact that each prolongation operator forms a partition of unity makes it very easy to enable or disable individual multiscale preconditioners during the course of a simulation run. This would be hard to achieve if all the different and specialized basis functions were lumped together in a single multiscale method.

The coarse partitions can be formed in many different ways. Partition methods include, but are not restricted to:

- Partitions formed by rectilinear or structured subdivision in physical space or in index space.
- (Un)structured mesh partitions generated by graph partitioning algorithms like in Metis (Karypis and Kumar 1998) that optionally can use transmissibilities or other measures of connection strength to ensure that each coarse block has as homogeneous rock properties as possible, see e.g., (Møyner and Lie 2016b).
- Partitions that adapt to geological features such as facies, rock types, saturation regions, geological layers, faults, etc., or to other meta-information coming from the geological modeling tool, see e.g., (Hauge et al. 2012; Hauge 2010).
- Partitions arising from block-structured griding, local grid refinement (LGR), or local coarsening.
- Partitions resulting from agglomeration of grid cells based on indicator functions that can be set by the user, derived from the geological model, or from a preexisting simulation to give flow-adapted coarse grids, see e.g., (Hauge et al. 2012; Hauge 2010; Lie et al. 2017)
- Partitions based on error measures/indicators, adjoint sensitivities, etc.
- Partitions that adapt dynamically to evolving flow fields, saturations and compositions.

A few examples of such partitions are shown in Figure 1. For brevity, the different partitioning methods will not be discussed further. However, we will discuss how to improve the approximation of wells in some more detail.

**Well basis functions** Source terms that model wells are often confined to a few cells in the fine grid. Since the multiscale solver will use a coarse grid to resolve the global effect of drive mechanisms such as the viscous forcing from wells, the fine-scale effects of wells may not be accurately resolved. This can be mitigated either by refining the coarse grid near the wells (Møyner and Lie 2016b), or by using correction functions that are constructed analogously to the basis functions themselves, with source terms included (Jenny and Lunati 2009). Both these approaches are somewhat limiting in that the choice of coarse grid for the basis functions significantly influences the quality of the pressure approximation near the source terms.
Figure 1—Illustration of various types of coarse partitions for an unstructured Voronoi grid with sealing faults and high-permeable fractures.

To treat well terms and other singularities in a more independent manner, we introduce a set of well basis functions, with a corresponding coarse grid determined \textit{a posteriori} from the near-well pressure profile. For a problem with \( n_w \) different wells, we define a local support region for each well \( W_\ell \) that consists of all cells that are within a prescribed distance from the well. This distance can be either based on the number of cells one is away from a well cell (i.e., the edge distance in the discrete cell graph), the physical distance between the well and the cell centroids in some metric, or on more sophisticated measures such as time-of-flight, if available. We proceed to solve local problems in each subdomain with zero boundary conditions and each well control set to unitary bottom-hole-pressure. This gives a set of discrete pressure responses \( p_\ell^i \) for each well \( \ell \), which are defined such that \( p_\ell^i \) is zero for cells \( \Omega_i \) outside the support region and nonzero for cells inside. The pressure response, limited to the support region, is then rescaled so that the maximum pressure is equal to unity. To assemble a prolongation operator from these local solutions, we apply a scaling factor such that \( \sum_{\ell=1}^{n_w} p_\ell^i \leq 1 \) for all cells \( \Omega_i \) if different wells are in close proximity of each other. We can then define the well basis,

\[
P^w = \begin{bmatrix} P^w_1, P^w_2, \ldots, P^w_{n_w}, 1 - \sum_{\ell=1}^{n_w} P^w_\ell \end{bmatrix}.
\] (13)

Since each individual solution is limited to \([0, 1]\) and their sum is always less than or equal unity, we have a partition-of-unity with \( n_w + 1 \) basis functions. To define a coarse grid for this prolongation operator, we use the same trick as in (Møyner and Lie 2016b) and assign each fine cell to the coarse block whose basis function has the largest value in this cell.

\textbf{Efficient flux reconstruction} The flux reconstruction step of a finite-volume multiscale solver relies on the physical interpretation of the coarse scale system \( A_{ms} \) when constructed using a control-volume restriction operator,

\[
(R)_{ji} = \begin{cases} 1, & \text{if } \Omega_i \subset \overline{\Omega}_j, \\ 0, & \text{otherwise}. \end{cases}
\]
The resulting coarse system corresponds to a coarse-scale finite-volume discretization and the fluxes induced by the prolonged pressure field. If we consider the continuous form, this can be stated as

\[ \int_{\partial \Omega_j} \vec{v} \cdot \vec{n} \, dA = \int_{\Omega_j} q \, dV, \quad \vec{v} = -K \nabla p \quad \forall j \in \{1, \ldots, m\}. \]  

Equivalently, this can also be stated using the discrete equations. The coarse-scale equation for \( \Omega_j \) resulting from the application of the finite-volume restriction operator equals the sum of the conservation equations in Eq. 5 for each fine cell \( \Omega_i \) in \( \Omega_j \),

\[ \sum_{\Omega_i \subset \Omega_j} \sum_{f \subset \partial \Omega_i} T_f \left[ (p_{ms})_{N_2(f)} - (p_{ms})_{N_1(f)} \right] = 0, \quad \forall j \in \{1, \ldots, m\}. \]

Because all fine-grid fluxes between cells inside the same coarse block cancel, the coarse-scale equations give a conservative finite-volume scheme. Hence, the conservative fluxes on \( \Omega_j \) can be used as boundary conditions to compute conservative fine-scale fluxes inside each coarse block. Following Lunati and Lee (2009), we define the matrix for the reconstruction problem from the fine-scale linear system as

\[ (D)_{kl} = \begin{cases} (A)_{kl}, & \text{if } \Omega_k \text{ and } \Omega_l \text{ belong to the same coarse block,} \\ 0, & \text{otherwise,} \end{cases} \]

The problem for the reconstructed pressure \( \tilde{p} \) is then a linear system with boundary conditions estimated from the multiscale pressure,

\[ D\tilde{p} = q - (A - D)p_{ms} = \bar{q}. \]

This linear system is in reality a collection of independent, local subproblems. In practice, however, these local problems may still take up a large fraction of the overall simulation time as they must be inverted at the end of each pressure solve if a transport problem is to be solved at the fine scale. By using multiple sets of basis functions, it is possible to significantly reduce the cost of reconstructing the fluxes.

Assume that we are using two multiscale approximations with coarse grids \( \Omega^1 \) and \( \Omega^2 \) and corresponding restriction operators \( R^1 \) and \( R^2 \) and prolongation operators \( P^1 \) and \( P^2 \). If the second multiscale approximation is used for the final update of the pressure, then \( p_{ms} \) gives conservative fluxes across the interfaces of \( \Omega^2 \), but not across the interfaces of \( \Omega^1 \) (unless the interfaces of these two coarse partitions coincide).

We start by defining local subproblems for the flux reconstruction in \( \Omega^2 \). Let the local, independent reconstruction subproblem corresponding to coarse block \( \Omega^2_j \) be defined as

\[ \tilde{D}_j \tilde{p}_j = \tilde{q}_j. \]

We want to compute a pressure inside \( \Omega^2 \) that induces conservative fine-grid fluxes. To do this effectively, we first apply the multiscale approximation corresponding to \( \Omega^1 \) inside \( \Omega^2_j \),

\[ \tilde{p}_j = \tilde{P}^1 (\tilde{R}^1 \tilde{D}_j \tilde{P}^1)^{-1} \tilde{R}^1 (\tilde{q}_j - \tilde{D}_j \tilde{p}_{ms}) + \tilde{p}_{ms}, \]

where \( \tilde{P}^1 \) signifies restriction of \( P^1 \) to \( \Omega^2_j \). By the same argument as in Eq. 16, this updated pressure \( \tilde{p}_j \) results in mass-conservative fluxes over the (coarse) interfaces of \( \Omega^1 \) inside \( \Omega^2_j \). Consequently, after this multiscale approximation, the reconstruction problem can be solved for the coarse blocks formed by the intersection of \( \Omega^1 \) and \( \Omega^2 \), which results in much smaller subdomains as seen in Figure 2. For each of these coarse blocks, the local matrix is defined analogously to the original reconstruction problem,

\[ (G)_{kl} = \begin{cases} (D)_{kl}, & \text{if } \Omega_k \text{ and } \Omega_l \text{ belong to the same coarse block pair } \Omega^1, \Omega^2, \\ 0, & \text{otherwise,} \end{cases} \]

which has additional boundary conditions applied from the intermediate multiscale approximation, resulting in the final linear system,

\[ G\hat{p} = \hat{q} = \hat{q} - (D - G)p_1 = q - (A - D)p_{ms} - (D - G)p_1. \]

The process described in Eq. 19 to Eq. 21 can be repeated to account for more than two multiscale approximations if needed. The fine scale flux field is recovered by computing fluxes on \( \Omega^2 \) from \( p_{ms} \), fluxes on \( \Omega^1 \) from \( p_1 \) and the remaining fine scale
(a) Primal basis functions associated with the blocks shown as black lines
(b) Dual basis localized to a specific coarse block
(c) Disconnected subgrid

Figure 2—Illustration of how the reconstruction can be subdivided into smaller problems. The left plot shows how the first set of basis functions associated with the primal blocks drawn as black lines is used to find fluxes that are coarse-scale conservative over the primal grid, whereas the middle plot shows how the second set of basis functions associated with dual blocks drawn as red lines are used locally within each block to further reduce the reconstruction to the intersection of the primal and dual blocks. The right plot shows a case where the block outlined in black consists of two disconnected parts. Here, the single isolated cell is merged into the neighboring blue block.

fluxes from $\hat{p}$. The interested reader should consult Künze et al. (2013) for a discussion of the special case when the two coarse partitions are nested.

Note that for fully unstructured grids, it may occur that the intersection of several different grids may result in blocks that are not contiguous. For an example of this, see Figure 2(c) in which two unstructured grids taken from one of the numerical examples discussed in the next section result in a block being subdivided into two disconnected components, outlined in black. When this occurs, we merge the cells having the lowest value for the corresponding basis functions into the largest neighbor. In this case, the single isolated block will merge with the neighboring large blue block.

Numerical examples

In the following, we will report a series of experiments that are set up to illustrate the flexibility of the framework with respect to various types of coarse partitions and to examine the accuracy and efficiency of the resulting multiscale solvers. In all experiments, we will use prolongation methods constructed by the MsRSB method (Møyner and Lie 2016b) and finite-volume restriction operators. These have been implemented using the open-source Matlab Reservoir Simulation Toolbox (MRST), see (Lie et al. 2012; Lie 2016), and our implementation is a generalization of the method used in a commercial simulator environment (Lie et al. 2016; Kozlova et al. 2016). Although our solvers are capable of running problems with industry-standard flow physics, including both black-oil and compositional models, we will for simplicity only present cases with incompressible single-phase flow or two-phase flow without capillary forces.

Layers of SPE 10 Horizontal layers of Model 2 from the 10th Comparative Solution Project (Christie and Blunt 2001) seem to have become a de facto benchmark that is seen in virtually any paper on multiscale methods. The overall SPE 10 model is described by a $60 \times 220 \times 85$ Cartesian grid with cells of uniform size $20 \times 10 \times 2$ ft$^3$ with heterogeneity sampled from a Brent sequence, as seen in the North Sea. The upper 35 layers are from a shallow-marine Tarbert formation, which has a relatively smooth heterogeneity with permeabilities following a lognormal distribution. The fluvial Upper Ness formation found in the bottom 50 layers consists of an intertwined pattern of long and high-permeable sand channels interbedded with low-permeable sandstone. To test the accuracy of our multiscale framework, we pick the bottom layer of the Tarbert formation, which is less smooth than most of the upper layers, as well as the bottom layer of the Upper Ness formation. The flow physics is two-phase flow linear relative permeabilities and equal viscosities. The domain is initially filled with a nonwetting fluid with a wetting fluid injected along the north side of the model using a unit pressure drop from the north to the south side as drive mechanism.

For the Tarbert layer, we introduce two different rectangular partitions which are set up like the primal and dual partitions typically used in the original MsFV method. The primal grid has $6 \times 11$ blocks, with smaller around the model boundary, whereas the dual grid has $5 \times 10$ blocks of uniform size. Figure 3 shows plots of the two partitions on top of the permeability along with the initial fine-scale pressure and approximate pressures computed by the multiscale method with primal partition, dual partition, and alternating partitions. We observe that the dual grid gives a systematic error as a result of not using smaller blocks near the inflow and outflow boundaries. Using the primal partition or the combination of the two partitions gives approximate solutions that are visually similar and have comparable $L^2$ discrepancies, see Table 1, Not surprisingly, we observe a somewhat lower pointwise
Figure 3—Multiscale pressure solutions computed for 35th and 85th layers of the SPE 10 model. For the Tarbert formation in the upper row, we use two rectangular partitions, a 6×11 and a 5×10 dual. For the Upper Ness formation in the lower row, we use the same 6×11 in combination with a partition that adapts to the permeability. Reference solutions for pressure and saturation are computed using a standard fine-scale finite-volume method.

Table 1—Discrepancies in $L_2$ and $L_\infty$ norm compared with a fine-scale solution for multiscale solutions computed on the 35th (Tarbert) and 85th (Upper Ness) layers of the SPE 10 model.

<table>
<thead>
<tr>
<th>Coarse grid</th>
<th>Tarbert $L_2$</th>
<th>Tarbert $L_\infty$</th>
<th>Upper Ness $L_2$</th>
<th>Upper Ness $L_\infty$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partition 1</td>
<td>0.0155</td>
<td>0.1174</td>
<td>0.0307</td>
<td>0.1782</td>
</tr>
<tr>
<td>Partition 2</td>
<td>0.1710</td>
<td>0.3865</td>
<td>0.0791</td>
<td>0.5506</td>
</tr>
<tr>
<td>Alternating</td>
<td>0.0198</td>
<td>0.0620</td>
<td>0.0293</td>
<td>0.2929</td>
</tr>
</tbody>
</table>

discrepancy when using the combined set of basis function from the primal and dual grid as these generally span different parts of the fine-scale pressure space. For the Upper Ness layer, we use the 6×11 coarse grid to construct the first prolongation operator. For the second prolongation operator, we first use the permeability to segment the domain into two regions representing the high-permeable sand channels and the low-permeable mudstone, and then use Metis to partition each region separately. This gives an unstructured grid with irregular coarse blocks that adapt to strong contrasts in the permeability. Although this may seem to be a good idea, the resulting multiscale approximation is significantly less accurate than with the regular partition in both the $L_2$ and the pointwise norm. We also see a tendency of nonmonotonicity near the south-east corner. Combining the two partitions gives us a slightly lower $L_2$ and a somewhat higher pointwise discrepancy compared with the regular partition. Also in this case, we observe tendency of nonmonotonicity.

To improve the discrepancies reported in Table 1, we can introduce iterations with a single pass of ILU(0) as local smoother. In the iterative formulation, the method with combined partitions can be seen as a standard iterative multiscale method that applies different partitions in an alternating manner. Since different partitions generally will represent different error modes, we observe that the convergence of the fine-scale residual reported in Figure 4 is vastly superior when using alternating partitions both for the smooth Tarbert formation and the channelized Upper Ness formation.

A small fine-scale residual does not necessarily mean that the approximate solution will be able to propagate saturations and components accurately. To also measure the approximation properties of the flux field resulting from the multiscale solution, we fix the initial flux field and simulate the injection of 1 pore volumes of the wetting fluid. Figure 5 reports discrepancies in...
Figure 4—Convergence of the multiscale methods as an iterative solver for two horizontal layers of the SPE 10 model.

Figure 5—Discrepancies in saturation for a fixed field computed by various multiscale solvers as function of time step. The solid lines is with one multiscale solve and the dashed lines with four multiscale/ILU(0) iterations.

saturations compared with using the true fine-scale fluxes as a function of time. For comparison, we also report discrepancies for approximate flow fields computed using four multiscale iterations. Here, we see that using two different coarse partitions gives solutions with significantly more accurate transport properties. Note that we have used the less inexpensive, local reconstruction for the combined solver.

Well basis To assess the accuracy of well basis functions, we consider two different permeability realizations on a 100 × 100 rectangular fine grid, see Figure 6. The first is a Gaussian permeability field with a mean of 125 md, whereas the second is a layered field with different log-normal distributions in each layer with mean values varying from 50 to 500 md. A modified five-spot well pattern is used to drive flow, with an injector in the middle of the domain and four producers in the corners. All wells are vertical and perforated in a single cell, except for the horizontal producer near the southwest corner, which is perforated in 15 cells. Instead of using a fixed injection rate, which is common in papers discussing multiscale methods, we set wells to operate at a fixed bottom-hole pressure. The amount of injected fluids will then depend on the quality of the pressure approximation. The injector operates at a fixed pressure of 500 bar, whereas the producers operate at 75, 100, 110 and 125 bar, respectively.

We consider three different approximate solvers. The first is the original MsRSB method with a 6 × 6 coarse grid, in which the wells are located approximately at the block centroids. This is the ideal situation for a uniform grid with source terms that are defined on an underlying fine grid. The second uses well basis functions entirely on their own, thereby giving a very coarse multiscale solver. The third solver combines well basis functions with the regular MsRSB partition. For the first part of
(a) Gaussian permeability

(b) Layered permeability

Figure 6—The two 100 × 100 test problems used to illustrate well basis functions.

Table 2—Discrepancies in $L_2$ and $L_\infty$ norm compared with a fine-scale solution for the two different permeability distributions used to illustrate use of well basis functions.

<table>
<thead>
<tr>
<th>Basis</th>
<th>Gaussian</th>
<th>Layered</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$L_2$</td>
<td>$L_\infty$</td>
</tr>
<tr>
<td>MsRSB</td>
<td>0.0641</td>
<td>0.1679</td>
</tr>
<tr>
<td>Well basis (d=15)</td>
<td>0.0760</td>
<td>0.1131</td>
</tr>
<tr>
<td>Well basis + MsRSB</td>
<td>0.0303</td>
<td>0.1136</td>
</tr>
</tbody>
</table>

In this example, we have set the well distance to a radius of 15 cells, which, given the underlying structured fine-grid, results in circular support regions for the well basis functions. Table 2 reports the discrepancies from the fine-scale solution for the three solvers, and we observe that the well basis or a regular partition on their own give larger discrepancies than when using the two in combination. If we examine the pressure fields in Figure 7, it is clear that basis functions defined in a regular partition will average out the impact of each well over the coarse blocks, giving inadequate detail near the wells. The well basis captures the near-well pressure responses accurately, but because these functions are only supported near the wells, their predictive quality is poor in the middle of the reservoir. The combined solver resolves both the global features and the local flow field accurately. The main purpose of using the well basis functions is to improve the approximation error in the near-well regions. Outside these regions, the basis functions are constant and hence do not contribute significantly to improve convergence when used as iterative preconditioners, as shown in Figure 8.

To investigate how well the three approximate solvers resolve the transport properties of the fine-scale flow field, we solve a tracer flow problem in the fixed velocity fields given by each solver over a period normalized to the time it takes to inject one pore volume in the fine-scale, exact solver. Figure 9 reports the corresponding saturation discrepancies. We observe that the error is larger for the pure multiscale solver than for the well basis, which in turn is outperformed by the combined solver. Computing the flux field is very expensive for the case with only well basis compared to the other two cases, since the subdomains used for reconstruction for the five basis functions are large and consequently expensive to invert.

Finally, we perform a systematic test to investigate how the initial error behaves as a function of the distance $d$ used to determine the radius of the near-well zone. The distance is systematically varied between $d = 0$ (no well basis, only MsRSB) and $d = 50$ (well bases cover the entire domain, and bases for the different wells overlap). The results are seen in Figure 10, where we observe that for both permeabilities, there is a relatively rapid decay in errors initially, which eventually decays as the near-well effects are completely captured at $d \approx 20$.

Unstructured grid with faults and fractures
For this example, we consider an unstructured Voronoi grid in 2D with 8560 fine cells that is adapted to faults, fractures, and wells. The model contains 5 intersecting faults and 13 fractures as seen in Figure 11. The faults have a transmissibility multiplier of 0.01 and are thus blocking flow from passing through, but the faults are also intersected by the fracture network. The fractures have 5000 md permeability, which is a large contrast to the Gaussian background matrix permeability distribution with a mean of 100 mD. To get an accurate fine-scale solution, the grid has smaller cells near the faults, wells and faults. Flow is driven by an injector-producer pair controlled at 500 and 200 bar bottom-hole pressures. The complexity of the flow pattern can be seen in Figure 12, where the pressure field has large jumps over the faults.
Figure 7—Pressure solutions for the two permeability distributions with different solvers; the upper row is the log-normal case and the bottom row the layered case.

Figure 8—Convergence of the multiscale methods with well basis functions as iterative solvers for the two different test cases from Figure 6.
and the fractures dominate the saturation profile.

The example is intended to illustrate the situation where a model contains a large number of features that affect the flow pattern, and we will investigate to what extent we can improve the accuracy of the multiscale solution by using partitions that adapt to these features. The baseline multiscale solver uses a rectangular partition in physical space, consisting of \(10 \times 10\) coarse blocks that do not account for any spatial features. In addition, we consider a Metis partition with the same number of coarse blocks, for which the graph partitioning strikes a balance between automatically adapting to the geological features as represented in the system matrix and creating coarse blocks that minimize communication volume and discrepancy in block sizes. To get a coarse grid that adapts to the fractures and faults, we perform an additional Metis partitioning in which connections over faults and between the fracture and matrix have been removed. To focus on the local features, we allow up to 500% variation in block sizes and use half the number of degrees-of-freedom as the other coarse grids. Finally, we include the well basis functions described in the previous example.

Table 3 reports the initial discrepancy between the multiscale approximation and the fine-scale solution. We observe that the MsRSB method generally gives accurate results regardless of the partition used, but that the Metis grid clearly outperforms the structured coarse grid, which does not take connection strengths of the system into account. When combining the different partitions, the best results are obtained when using rectangular and Metis partitions with the well basis functions. When we consider the saturation discrepancies for a linear displacement problem in Figure 13, we observe that there seem to be a steady increase in accuracy as additional features are added to the approximation. For the feature-adapted basis functions, however, we do not see any improvement compared to the same solver that does not use them. In the convergence plot for the Richardson iterations, however, we see that including the basis functions for the local features significantly improves the convergence rate.
(a) 2D Voronoi grid with faults (red lines), fractures (blue lines), and wells (red circles)  
(b) Permeability field: colors show $\log_{10}(K)$ with fractures drawn as red lines  
(c) Coarse partitions: red lines = rectangular, green lines = Metis partition, blue lines = fracture/fault partition

Figure 11—Setup for the test case with an unstructured grid that adapts to faults, fractures, and wells.

(a) Fine-scale pressure  
(b) Saturation front at 0.5 PVI

Figure 12—Reference solution for the unstructured test case.

Table 3—Discrepancies between the fine-scale pressure solution and multiscale approximations computed with different combinations of coarse partitions for the 2D unstructured grid example with and without well basis functions.

<table>
<thead>
<tr>
<th>Solver</th>
<th>Multiscale</th>
<th>With well basis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$L_2$</td>
<td>$L_\infty$</td>
</tr>
<tr>
<td>Cartesian (100 dof)</td>
<td>0.0110</td>
<td>0.05232</td>
</tr>
<tr>
<td>Metis (100 dof)</td>
<td>0.0192</td>
<td>0.06431</td>
</tr>
<tr>
<td>Fractures separated (50 dof)</td>
<td>0.0215</td>
<td>0.07867</td>
</tr>
<tr>
<td>(1 + 2)</td>
<td>0.0123</td>
<td>0.03351</td>
</tr>
<tr>
<td>(1 + 2 + 3)</td>
<td>0.0119</td>
<td>0.03359</td>
</tr>
</tbody>
</table>
Gullfaks In our last example, we will revisit a test case from (Møyner and Lie 2016b). The simulation model of the Gullfaks field from the Norwegian sector of the North Sea is a challenging example of a real geological model that includes strong heterogeneity, large anisotropy and aspect ratios, degenerate cell geometries, and unstructured grid topology. The geology consists of several reservoir zones, including delta sandstones, shallow-marine sand, fluvial-channel and delta-plain formations, with the main production coming from Brent sands (i.e., from the same sedimentary environment seen in the SPE 10 model). The structural model has rotated fault blocks in the west and a structural horst in the east, with a highly faulted area in between. The simulation model therefore has a large number of sloping faults, with angles varying from 30 to 80 degrees and throws from zero to 300 m; see (Fossen and Hesthammer 1998) for more details. Out of the 416,000 cells in the \(80 \times 100 \times 52\) corner-point model grid, 216,344 cells are active and 44\% of these have non-neighboring connections. When interpreted as a matching grid, cells will have between four and thirty-one faces. In our experience, it is almost impossible to generate consistent primal–dual partitions necessary to compute MsFV basis functions. On the other hand, the grid has a rich structure that can be utilized to define adapted partitions and MsRSB-type basis functions.

We will consider two different partitioning strategies: (i) a rectangular partition in logical space in which we split blocks across intersecting faults, and (ii) a Metis partition with the same number of grid blocks computed using graph weights derived from the fine-scale transmissibilities. We construct two coarse grids of each type: The first rectangular grid is built from logical blocks consisting of \(12 \times 12 \times 15\) fine cells, giving a total of 447 coarse blocks after splitting across faults. The high degree of coarsening in the vertical direction is somewhat misleading, as the model contains a large number of inactive layers and eroded cells. The second grid uses a coarsening factor \(5 \times 5 \times 8\) and has 2530 blocks. Likewise, we construct two Metis partitions with
Table 4—The discrepancy between the fine-scale solution and approximate multiscale solutions with different partitions for the Gullfaks test case.

<table>
<thead>
<tr>
<th>Solver</th>
<th>Multiscale</th>
<th>With well basis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$L_2$</td>
<td>$L_\infty$</td>
</tr>
<tr>
<td>(1) Cartesian (447 blocks)</td>
<td>0.0365</td>
<td>0.2299</td>
</tr>
<tr>
<td>(2) Metis (447 blocks)</td>
<td>0.0331</td>
<td>0.1527</td>
</tr>
<tr>
<td>(3) Cartesian (2530 blocks)</td>
<td>0.0344</td>
<td>0.3325</td>
</tr>
<tr>
<td>(4) Metis (2530 blocks)</td>
<td>0.0153</td>
<td>0.1699</td>
</tr>
<tr>
<td>(1 + 2)</td>
<td>0.0270</td>
<td>0.1966</td>
</tr>
<tr>
<td>(3 + 4)</td>
<td>0.0159</td>
<td>0.6544</td>
</tr>
</tbody>
</table>

447 and 2530 blocks. Figure 14 shows one coarse grid for each of the two strategies.

To drive flow through the model, we set up a simple well pattern consisting of two vertical injectors and three vertical producers. The discrepancies in the initial multiscale solutions reported in Table 4 are somewhat inconclusive: using only the Metis partition gives the lowest pointwise discrepancy, whereas combining both partitions and well basis functions gives the lowest $L_2$ error. On the other hand, the discrepancies are very low, given the low number of coarse blocks and the complexity of the geological model. This testifies both to the robustness and the accuracy of the MsRSB method. Moreover, looking at the convergence in Figure 16 confirms once again that using (at least) two different partitions will generally take care of more error modes and give significantly faster convergence when the multiscale method is used as an iterative solver.

A word of caution at the end: the Metis partitions and the intersection of the Metis partitions and the rectangular partitions will give blocks with irregular geometry and in some cases high inter-block variation in petrophysical properties. If all the local systems are collected into one global matrix, this matrix will have very poor condition number and local rescaling of the individual subsystems is required if one wants to use a direct solver to invert all the systems in one operation.

Summary
In this paper we have introduced a flexible and efficient method to combine two or more multiscale approximations to solve the flow equations in porous media. In a series of of test cases we show how this method can be used to combine a multiscale approximation for the entire reservoir with other multiscale approximations tailored to particular features of the reservoir model, such as well patterns, fractures or regions with different rock types. The new method is easy to implement, provides better approximate solutions and faster convergence rates at a very modest cost and is applicable to real reservoir models with challenging high contrast geology, complex reservoir geometry with a large number of faults, and complex unstructured grids.

Acknowledgments
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References

Figure 15—Pressure solutions computed for the Gullfaks model using partitions with 447 blocks.

Figure 16—Convergence of the multiscale solver with various partitions for the Gullfaks test case. Dashed lines correspond to solvers with the well basis functions included as a separate stage.


