Abstract

The solution of large, sparse linear systems is often a dominant phase of computation for simulations based on partial differential equations, which are ubiquitous in scientific and engineering applications. While preconditioned Krylov methods are widely used and offer many advantages for solving sparse linear systems that do not have highly convergent, geometric multigrid solvers or specialized fast solvers, Krylov methods encounter well-known scaling difficulties for over 10,000 processor cores because each iteration requires at least one vector inner product, which in turn requires a global synchronization that scales poorly because of internode latency. To help overcome these difficulties, we have developed hierarchical Krylov methods and nested Krylov methods in the PETSc library that reduce the number of global inner products required across the entire system (where they are expensive), though freely allow vector inner products across smaller subsets of the entire system (where they are inexpensive) or use inner iterations that do not invoke vector inner products at all.

Nested Krylov methods are a generalization of inner-outer iterative methods with two or more layers. Hierarchical Krylov methods are a generalization of block Jacobi and overlapping additive Schwarz methods, where each block itself is solved by Krylov methods on smaller blocks. Conceptually, the hierarchy can continue recursively to an arbitrary number of levels of smaller and smaller blocks. As a specific case, we introduce the hierarchical FGMRES method, or h-FGMRES, and we demonstrate the impact of two-level h-FGMRES with a variable preconditioner on the PFLOTRAN subsurface flow application. We also demonstrate the impact of nested FGMRES, BiCGStab and Chebyshev methods. These hierarchical Krylov methods and nested Krylov methods significantly reduced overall PFLOTRAN simulation time on the Cray XK6 when using 10,000 through 224,000 cores through the combined effects of reduced global synchronization due to fewer global inner products and stronger inner hierarchical or nested preconditioners.

Keywords: hierarchical, nested, Krylov methods, variable preconditioner
1. Introduction

Even on today’s high-performance computer architectures, the solution of sparse linear systems is a substantial fraction of overall simulation time and presents challenges in scalability for applications based on partial differential equations (PDEs), which are ubiquitous in scientific and engineering modeling. Iterative solution with preconditioned Krylov methods [1] is the approach of choice for many large-scale applications. Krylov methods often highly accelerate the convergence of simple iterative schemes for sparse linear systems that do not have highly convergent geometric multigrid solvers or specialized fast solvers. Thus, in general, Krylov methods are often desirable, but they do have a significant drawback on large core counts in that they require at least one global synchronization per iteration [2] for computing a vector inner product of the form \( w^T v = \sum_{i=1}^{n} w_i v_i \), where \( v = [v_1, v_2, \ldots, v_n]^T \) implemented as local summations followed by an “all-reduce” global collective operation. The other dominant phase of Krylov methods, matrix-vector products, do not require any global synchronization and generally require communication only between neighboring processors (and perhaps hierarchies of neighbors). The global synchronization, done with MPI_Allreduce() when using the Message Passing Interface (MPI) [3], is known to be a major bottleneck on the Cray XT5 and Cray XK6 because its cost grows relatively quickly with the number of cores involved in the reduction as a result of internode latency. Although much less of an issue on the IBM Blue Gene/P and Blue Gene/Q, MPI_Allreduce() is still strongly affected by load-balancing problems. Moreover, for applications to run efficiently as core counts continue to grow on emerging extreme-scale architectures, algorithmic approaches that reduce global synchronization are increasingly important.

To overcome the bottlenecks of Krylov solvers as applications scale to million-core simulations and beyond, researchers have developed new variants of Krylov methods that reduce and hide both synchronization and communication (see, e.g., [4]). For example, communication-avoiding GMRES (CA-GMRES) [5] reorganizes the sparse-matrix kernel of GMRES [6] to compute \( k \) matrix-vector products at once with reduced communication cost; \( s \)-step Krylov methods create \( s \) new Krylov vectors at once and orthogonalize them together [7–11]; a pipelined variation of GMRES, called \( p(l) \)-GMRES [12], hides the global reduction latency with \( l \) iterations; and an improved variant of BiCGStab [13], named IBiCGStab[14], reduces four global inner products per iteration to one through algorithmic reorganization and overlapping communication with computation. All these approaches have demonstrated important advances for single-level Krylov iterations. In fact, even further reduction of global synchronization can be achieved by incorporating multiple levels of hierarchical inexact iterations or multiple layers of nested inexact iterations as preconditioners.

In this paper, we take this perspective and propose two general-purpose approaches, namely hierarchical Krylov methods and nested Krylov methods; we demonstrate their effectiveness for subsurface flow with the PFLOTRAN application [15–20]. Moreover, because this algorithmic framework for hierarchical Krylov methods and nested Krylov methods is encapsulated in the PETSc library [21–23], applications that interface to PETSc linear solvers can easily experiment with these techniques without any source code changes simply by activating the new solvers as runtime options.

This research is inspired by our previous work with the UNIC neutron transport application [24, 25], which exploits a six-dimensional modeling hierarchy. UNIC was a 2009 Gordon Bell finalist [24] and demonstrated good weak scaling up to the largest available IBM Blue Gene/P and Cray XT5 at the time. UNIC solves the neutron transport problem in full reactor cores by using the \( S_n \) method. Neutron transport is solved in a six-dimensional space, the usual \( R^3 \) crossed with two angle variables and energy. Physically the code simulates the density of the stream neutrons at each point within the reactor moving in each direction with a given energy. Of interest to nuclear engineers is the smallest eigenvalue of the scatter operator. The \( S_n \) method discretizes the scattering operator in space by using the usual finite-element method, while in angle the \( S_n \) method uses the discrete ordinate method (essentially the neutron density is simulated for a finite number of predetermined angles). The discretization in energy is done by using a finite number of energy groups, binning the neutrons into collections with similar energy. The resulting sparse matrix has a natural hierarchical block structure with a large block for each energy, each containing a block for each angle. The block for each angle has a structure similar to that of the discretization of a scalar PDE over a 3D mesh. The energy groups are solved sequentially, but the other five dimensions are all solved in parallel with essentially two levels of flexible GMRES preconditioned with the conjugate gradient method. For example, suppose that we have divided the geometry into \( 2^{10} = 1,024 \) pieces and have a total of \( 2^3 = 256 \) angles (each of which requires 1,024 cores for its geometry). The “inner solve” consists of 256 independent CG solves, each running on 1,024 cores.
using any appropriate preconditioner.

The application of focus in this paper, PFLOTRAN [15–20], performs continuum-scale simulations of multiscale, multiphase, multicomponent flow and reactive transport in geologic media. The application has been designed for parallel scalability, using PETSc parallel constructs for representing PDEs on structured and unstructured grids. PFLOTRAN also uses PETSc Newton-Krylov solvers, with the linear system solves usually preconditioned with a single-level domain decomposition approach when solving time-dependent problems. PFLOTRAN has been used to run problems with billions of degrees of freedom on leadership-class supercomputer platforms such as the Cray XT series and the IBM Blue Gene/P. In such large-scale simulations on the Cray XT machines, we have found that one of the biggest barriers to parallel scalability is the high cost of global reduction operations at large core counts (beginning at approximately 10,000 cores). In previous work, we implemented in PETSc an improved variant of BiCGStab (IBiCGStab) [14] that requires only one synchronization point per iteration, which reduced overall runtime by around 20 percent but still left global reductions dominating above 30,000 cores [26].

The UNIC code organizes Krylov solves hierarchically, thereby minimizing the effect of the global synchronization with MPI_Allreduce() because it requires few calls over the entire system; instead, most occur in inner solves that each run on smaller numbers of processes and are extremely fast. In contrast, in conventional Krylov approaches, as typically used in PFLOTRAN and most other applications, all the MPI_Allreduce() calls occur across the entire system. The key factor is that although all these applications benefit in numerical efficiency from the orthogonalization resulting from the numerous inner products in the Krylov methods, UNIC is structured in such a way that most of the inner products need not be performed across the entire system.

This observation motivates our development of hierarchical Krylov methods and nested Krylov methods, which reduce the number of global inner products required across the entire system (where they are expensive) in the outer iterations through hierarchical or nested inexact inner iterations that either freely allow vector inner products across subsets of the entire system (where they are inexpensive) or use inner iterations that do not invoke vector inner products at all. As one hierarchical Krylov example on 160,000 cores, we employ 128 independent inner solve subgroups, each using 1,250 cores.

The concept of leveraging the natural hierarchies that arise in both numerical models and high-performance architectures is intuitive; and indeed the terms hierarchical iterative methods, inner-outer iterations, nested solvers, and multilevel solvers have been used in various contexts for approaches that exploit these concepts [27–30]. Related numerical software includes pARMS [31] and the Teko package of Trilinos [32]. Note that the term nested solver is also sometimes used to refer to mesh or grid sequencing; we do not use that terminology in this paper. We emphasize that the presented hierarchical Krylov methods are not multigrid methods. Rather, our techniques are hierarchical in the sense of a hierarchy of nested embedded domains, not a hierarchy of meshes. We also note that the presented hierarchical Krylov methods are not related to block Schur complement methods or (approximate) Schur complement multilevel methods in the style of Axelsson [33–35].

The remainder of the paper explains the details of our approach, with definitions in Section 2 of multilevel hierarchical Krylov methods and multilayer nested Krylov methods, followed by definitions of specific algorithms to be studied, namely, hierarchical FGMRES (h-FGMRES) and nested BiCGStab. For the former, we employ inner-level inexact GMRES iterations hierarchically for subsystems within subgroups of cores, which have less synchronization overhead; for the latter, we employ a nested inner-layer Chebyshev method [36, 37], which does not require any global operations. Section 3 explains our software strategy that enables these new composable algorithms. Section 4 describes the mathematical model and test cases of the motivating application, PFLOTRAN. Section 5 presents experimental results on the Cray XK6 and Cray XE6 for PFLOTRAN; we compare the performance of hierarchical FGMRES and nested BiCGStab methods with conventional GMRES and BiCGStab methods. Our experiments demonstrate that the hierarchical FGMRES and nested BiCGStab methods significantly reduce overall simulation time on these machines when using 10,000 through 224,000 cores through the combined effects of stronger inner hierarchical or nested preconditioners as well as reduced global synchronization due to fewer global inner products. We also implemented a nested variant of IBiCGStab, thereby demonstrating that these hierarchical Krylov and nested Krylov methods can be used in conjunction with most of the synchronization/communication hiding and reducing variants of single-level Krylov methods mentioned above, thereby further reducing runtimes and improving scalability. We conclude the paper with an example of three-layer nested FGMRES/BiCGStab/Chebyshev to illustrate the implementation and potential benefit of additional layers in nested Krylov methods.
2. Hierarchical Krylov and Nested Krylov Algorithms

The objective of this work is to reduce global vector inner products in Krylov methods through hierarchical multilevel or nested multilayer iterations and thereby to reduce overall simulation time and improve scalability for large-scale PDE-based applications. In this context, we begin by depicting in Figure 1 the hierarchical partitioning of a global vector $x$. A segment at an upper level is called the parent of the segments at lower levels that are inherited from it. At level $m$, a partitioned segment is denoted by $x_{(i_1, \ldots, i_{m-1}, i_m)}$, in which the first $m-1$ indices $(i_1, \ldots, i_{m-1})$ are inherited from its parents, $x$, $x_{(i_1)}$, $\ldots$, $x_{(i_1, \ldots, i_{m-1})}$, and $i_m$ is its own index.

![Figure 1: Hierarchical vector partition. The parent global vector $x$ on level 0 has $n_i$ subvector children on level 1, denoted by $x_{(i_1)}, x_{(i_2)}, \ldots, x_{(i_{n_1})}$. We emphasize that parenthesized subscripts indicate subvectors, not individual vector elements. For notational simplicity, on level 2 we illustrate the subvector children, $x_{(i_1, i_2)}, x_{(i_1, i_2)}, \ldots, x_{(i_1, i_2, \ldots, i_{n_2})}$, of a single level-1 parent, $x_{(i_1)}$. All other level-1 entries also have their own subvector children on level 2. Likewise, levels $m-1$ and $m$ illustrate the subvector children of a single parent subvector on the immediately preceding level.](image1)

Figures 2 and 3 provide simple examples of two-level hierarchical vector partitions. Figure 2 applies the notation introduced in Figure 1 to an example of global dimension 10, and Figure 3 enables concrete illustrations of the notation introduced in Figure 1, in practice, hierarchical Krylov methods and nested Krylov methods are intended for large-scale problems of minimum dimension $O(10^6)$ using at least $O(10^4)$ cores. Although hierarchical and nested approaches do reduce the number of outer Krylov iterations for smaller problem sizes and fewer cores, these approaches do not generally reduce overall simulation time in this regime because global synchronization effects are not as severe.

Let $x^{(j)}$ denote the computed approximation of the solution vector $x$ at the $j$th iteration, and let $KSP^{(k)}$ represent a Krylov or other iterative method used at level/layer $k$. We use the term inexact KSP for solving a linear system within a given convergence tolerance or with a (small) fixed number of iterations.

Algorithms 1 and 2 define multilevel hierarchical Krylov and multilayer nested Krylov methods for solving the linear system

$$Ax = b, \quad \text{where} \quad A \in C^{n \times n}, \quad x, b \in C^n. \quad (1)$$

![Figure 2: Simple example of hierarchical vector partition with 2 levels, which illustrates the partitioning notation introduced in Figure 1.](image2)
Algorithm 1  Hierarchical Krylov approach for solving $Ax = b$

1: Partition the initial global vector $x^0$ into a hierarchy as shown in Figure 1; partition the total cores with same hierarchy.
2: Map the vector partition into the core partition.
3: for $j = 0, 1, \ldots$ until convergence (on all cores) do
  4:   for level $k = 1, \ldots, m-1$, recursively do
  5:     level $k$-1: apply one $KSP^{(k-1)}$ iteration to either $x^j$ (if $k=1$) or to $x^j(\cdots, i_{k-1})$ (if $k>1$)
  6:       with the following preconditioner:
  7:     level $k$: for each child of $x^j$ (or $x^j(\cdots, i_{k-1})$), apply inexact $KSP^{(k)}$ iterations on the associated subgroup of cores.
  8:   end for
  9: end for

For the hierarchical Krylov approach, the top-level solver iterates over all variables of a global problem, while lower-level solvers handle smaller subsets of physics on smaller physical subdomains. The iterations sweep through the levels from the most global to the most local, doing an inexact Krylov solve for each local subsystem; different types of Krylov methods can be applied to various subsystems. For the nested Krylov approach, the inner layer solvers apply inexact Krylov iterations to the same global problem, not local subsystems. This approach greatly expands available preconditioners and adds tremendous flexibility to Krylov methods. For example, problem partitioning and inner solver algorithms can be selected based on geometric and physics information for subdomains and subsets of variables, and a Krylov method that targets a specific performance goal can be used at a given layer. In this paper we focus primarily on two-level hierarchical Krylov methods and two-layer nested Krylov methods—both can be called inner-outer iterative methods—and we conclude the paper with an example of a three-layer nested method to illustrate the implementation and potential benefit of incorporating additional layers for large-scale problems.

For the algorithms described above, the inner iterations serve as preconditioners for the outer iterations. To facilitate discussion, we introduce the following definition.

**Definition.** When an iterative method is used as a preconditioner, if it employs only a fixed number of linear operations it is called a fixed preconditioner; otherwise it is a variable preconditioner.

For example, Jacobi, Gauss-Seidel, SOR, SSOR, and Chebyshev methods (see, e.g., [38]) can be used as fixed preconditioners. Krylov methods, such as GMRES and CG, can be used only as variable preconditioners.

In order to maintain the convergence properties of outer Krylov iterations, the types of outer and inner methods must be bound together in one of the following categories:

- **Outer:** a flexible Krylov method that allows variable preconditioning:
  - **Inner:** any iterative method, including Krylov methods such as GMRES or CG; or
- **Outer:** any Krylov method;
  - **Inner:** a fixed preconditioner.

In other words, a flexible Krylov method can accept a variable preconditioner (i.e., a preconditioner that varies from one outer iteration to the next); the inner iteration can be regarded by the outer iteration as the application of a preconditioner.
Algorithm 2 Nested Krylov approach for solving $Ax = b$

1: for $j = 0, 1, \ldots$ (until convergence (on all cores)) do
2:     layer 0: apply one $KSP(0)$ iteration to $x^j$ with the following preconditioner:
3:     layer 1: apply inexact $KSP(1)$ iterations to $x^j$ with the following preconditioner:
4:     \ldots
5:     layer $m-1$: apply inexact $KSP(m-1)$ iterations to $x^j$.
6: end for

The method of choice for PFLOTRAN, the application that has motivated this work, has often been BiCGStab [13] with a block Jacobi or additive Schwarz preconditioner, using one block per core and ILU(0) as the local solver. For time-dependent problems, this approach works well because the Jacobian systems are diagonally dominant, and at high processor core counts it is preferable to the multigrid approaches we have tried because of its lower communication costs. Since many Krylov iterations are often required for the Jacobian solves, BiCGStab is preferred over restarted GMRES because it uses short recurrences and avoids repeated orthogonalizations that have high communication costs at high core counts. The Chebyshev [37] method requires no inner products and has been used successfully in combination with other Krylov methods [36]. The spectrum of the Jacobian matrices for the PFLOTRAN cases studied in this paper (see Figure 6 in Section 5) suggest that the Chebyshev algorithm would be an optimal algorithm among the available fixed preconditioners.

Thus, in this paper we focus on two specific algorithms: hierarchical FGMRES (h-FGMRES) with a GMRES variable preconditioner, given by Algorithm 3, and nested BiCGStab with a Chebyshev fixed preconditioner, given by Algorithm 4. Because the inner solves serve as preconditioners, these can be inexact; in practice, we have found that just a few iterations, denoted by inner_its in Algorithms 3 and 4, suffice for the cases considered here. Alternatively, a (loose) convergence tolerance could be specified for the inner solves instead of a fixed number of iterations, though it is important not to waste resources in solving the inner iterations more accurately than needed in the context of the overall hierarchical or nested solver. Block Jacobi, using one block per core and ILU(0) as the local solver, is used as the innermost preconditioner for both algorithms. One concern about using a submatrix (in our case, diagonal blocks of the original matrix) as a preconditioning matrix is that the submatrix might be singular even if the original matrix is nonsingular. When a singularity occurs, e.g., a zero pivot during numerical matrix factorization with an ILU or LU preconditioner, a common practice is replacing the zero pivot with a small nonzero or adding a small shift to the diagonal of the matrix. Note that such operation is applied to the preconditioned matrix, which allows numerical perturbation.

While the linear systems of the target models from PFLOTRAN are nonsymmetric, the proposed hierarchical Krylov methods and nested Krylov methods are also applicable to Hermitian positive definite systems, which require flexible short-recurrence outer Krylov methods, such as flexible CG [39]. Motivated by this work, we recently analyzed and explored flexible BiCGStab [40]. The improvement of hierarchical Krylov methods and nested Krylov methods over ordinary ones for a given application depends on selection of the outer and inner solvers, tuning of various parameters, and the speed of communication for global reductions on the target computer architecture. The general question of how much flexible short-recurrence Krylov methods would gain from hierarchical and nested variants is beyond the scope of this paper.

Figure 4 shows the nonzero entries of the Jacobian matrix for PFLOTRAN case 1 (see Section 5) on a $4 \times 4 \times 4$ regular mesh partitioned across four cores. Similar nonzero sparsity patterns arise in many discretized PDE-based models. This diagram provides a complementary perspective on the hierarchical FGMRES/GMRES approach given by Algorithm 3 and the nested BiCGStab/Chebyshev approach given

Algorithm 3 Two-level Hierarchical FGMRES with a GMRES variable preconditioner

1: Partition the initial global vector $x^0$ into a hierarchy as shown in Figure 1.
2: Assign each initial level-2 subvector, $x^0_{(i_1,i_2)}$, to a core.
3: for $j = 0, 1, \ldots$ (until convergence (on all cores)) do
4:     apply one iteration of FGMRES to $x^j$ with the following preconditioner:
5:     apply inner_its iterations of GMRES/block Jacobi/ILU(0) to each child of $x^j$.
6: end for
Algorithm 4 Two-layer Nested BiCGStab with a Chebyshev fixed preconditioner

1: for $j = 0, 1, \ldots$ until convergence (on all cores) do
2: apply one iteration of BiCGStab over the global system with the following preconditioner:
3: apply $inner_{\text{ests}}$ iterations of Chebyshev/block Jacobi/ILU(0) over the global system.
4: end for

by Algorithm 4. In each case the outer Krylov method addresses the entire global problem. Note that Figure 3 illustrates the hierarchical vector partitioning that corresponds to the 2-level h-FGMRES matrix (on the left-hand side of Figure 4).

Although in practice one would employ hierarchical Krylov and nested Krylov approaches for much larger problems than this simple example, this matrix perspective facilitates consideration of the following, extreme, example of a hierarchical Krylov method based on FGMRES with a block Jacobi preconditioner on $2^n$ cores (for example, on $2^{17} = 131,072$ cores). We could employ flexible FGMRES using a two-block Jacobi preconditioner, with each block approximately solved on $2^{n-1}$ cores, and then recursively apply this algorithm to each of the two blocks, resulting in a hierarchy with $n$ levels. A variant could be obtained by using an overlapping additive Schwarz preconditioner instead of block Jacobi. While one would generally expect to use fewer levels of hierarchy, this exercise introduces the basic concept extending the hierarchies beyond the two-level case illustrated in Figure 4.

Figure 4: Illustration of hierarchical Krylov and nested Krylov approaches from the perspective of a sparse coefficient matrix $A$ partitioned across four cores by contiguous blocks of rows; the dots indicate nonzero entries of the matrix. Left: hierarchical FGMRES/GMRES (given by Algorithm 3). Two (larger) submatrices highlighted in yellow indicate level-1 partitioning, while four (smaller) submatrices highlighted in red indicate level-2 partitioning; more specifically, the nonzero entries in the (2,1) and (1,2) blocks (the white blocks) are absent from the level-1 and level-2 partitioning of the matrix, and the nonzero entries in the yellow blocks are absent only from level-2 partitioning; the corresponding vectors $x$ and $b$ are partitioned identically, as shown in Figure 3. Right: BiCGStab/Chebyshev given by Algorithm 4. In both cases the innermost preconditioner is block Jacobi with one block per processor and ILU(0) as the local solver.

3. Software for Composable Sparse Linear Solvers

The emerging era of extreme-scale computing provides new imperatives that reinforce the importance of good software engineering to enable the development of new composable algorithms from reusable, well-tested pieces. Two design principles of the PETSc library that are essential for managing the software complexity of the hierarchical and nested approaches introduced in Section 2 are object-oriented design and consistent use of MPI communicators [21, 41]. In particular, each solver instantiation at a given level of the algorithmic hierarchy employs its own communicator to manage interprocess communication for the particular subset of processes involved in each of the subsolvers. These capabilities enable the creation of novel schemes tailored to exploit both hierarchical architectural features and increasingly complex modeling, including custom approaches for multiphysics problems [42].

A third principle that is important for managing numerical software complexity for emerging extreme-scale architectures is separation of the control logic of the algorithms from the computational kernels of the solvers [43]. This is crucial to allow injecting new hardware-specific computational kernels without
having to rewrite the entire solver software library. In particular, though beyond the scope of this paper, these hierarchical Krylov and nested Krylov methods can readily employ new computational kernels for GPUs [44] and hybrid multicore programming models [45].

As further discussed in Section 4, PFLOTRAN employs the hierarchical Krylov and nested Krylov solvers as part of an implicit time advance, where a nonlinear system is solved at each timestep by a preconditioned Newton-Krylov method using PETSc’s nonlinear solvers. The nonlinear solvers in turn can employ a broad range of Krylov solvers and preconditioners, all accessible through a common interface, so that particular algorithms and parameters can be selected at runtime. Section 5 indicates the runtime options used to activate the hierarchical Krylov and nested Krylov solvers.

4. Motivating Application: PFLOTRAN

We have tested these hierarchical Krylov and nested Krylov methods in PFLOTRAN, a state-of-the-art code for simulating multiscale, multiphase, multicomponent flow and reactive transport in geologic media on machines ranging from laptops to leadership-class supercomputers. PFLOTRAN solves a coupled system of mass and energy conservation equations for a number of phases, including air, water, and supercritical CO₂, and a number of chemical components. The code utilizes finite volume or mimetic finite difference spatial discretizations combined with backward-Euler (fully implicit) timestepping for the flow and reactive transport solves or, optionally, operator splitting for the reactive transport. PFLOTRAN, which is built on PETSc, makes extensive use of iterative nonlinear and linear solvers, distributed linear algebra data structures, parallel constructs for representing PDEs on structured and unstructured grids, performance logging, runtime control of solvers and other options, and parallel binary I/O.

Although PFLOTRAN can simulate complicated systems, in this study we restrict the benchmark problems to isothermal simulations of variably saturated porous media flow (no transport) as described by Richards’ equation. In the mixed form (containing both pressure and saturation), the governing equation is

\[ \frac{\partial}{\partial t} (\varphi s \rho) + \nabla \cdot (\rho u) = S, \]

where \( \varphi \) denotes the porosity of the geologic medium, \( s \) the saturation (fraction of pore volume filled with liquid water), \( \rho \) the fluid density, \( S \) a source/sink term representing water injection/extraction, and \( u \) the Darcy velocity defined as

\[ u = -\frac{k_{\text{rel}}}{\mu} \nabla (P - \rho g z), \]

where \( P \) denotes fluid pressure, \( \mu \) viscosity, \( k \) the absolute permeability of the medium, \( k_{\text{rel}} \) the relative permeability of water to air, \( g \) the acceleration of gravity, and \( z \) the vertical distance from a datum. The relative permeability is a nonlinear function of saturation, and this nonlinearity is responsible for most of the numerical difficulties encountered in variably saturated flow problems. Several models for this relationship exist; we use Mualem-van Genuchten [46] relative permeability functions in this study.

To numerically solve the governing equations, in this study we use a backward-Euler time discretization and a first-order finite volume spatial discretization on a uniformly spaced rectilinear grid. At cell interfaces, absolute permeabilities are calculated by harmonic averaging and one-point upstream weighting is used for relative permeability calculations. The resulting system of nonlinear algebraic equations is solved via Newton-Krylov methods using PETSc’s Scalable Nonlinear Equations Solvers (SNES).

We evaluate the proposed hierarchical Krylov and nested Krylov algorithms using two PFLOTRAN test cases. We consider only flow problems here. In coupled flow and reactive transport simulations, PFLOTRAN sequentially couples flow and reactive transport and performs separate flow and reactive transport solves. Both solves can be computationally expensive: but flow solves tend to require many iterations and involve proportionally less local work than do the reactive transport solves, and therefore suffer more from communication bottlenecks—hence our focus on flow problems. We describe the two test cases below. In our numerical experiments, we run each test case for the minimum number of time steps required to reach a stabilized number of linear iterations per nonlinear step for that case.

Case 1: Cubic domain with a central injection well; number of time steps: 6.

This case models a 100 m \times 100 m \times 100 m domain with a uniform effective permeability of 1 darcy and an injection well at the exact center. The domain is fully saturated, and the initial pressure distribution follows a hydrostatic gradient; hydrostatic equilibrium is enforced at the domain boundaries. At time zero, injection begins at a rate of 10 m³ per hour; the sharp change in pressure (see Figure 5)
results in difficult-to-solve algebraic systems during the first several time steps. We note that although we scale up the grid resolution as we increase processor core counts in our experiments, the presence of the well renders this case not useful for assessing weak scalability: injection at the well (represented as a point in the conceptual model) will be spread across a smaller volume as the grid resolution is increased, resulting in somewhat different physical behavior at different grid spacings.

Figure 5: A portion of a 2D slice through the middle the y-axis (z is vertical) for a version of the case 1 problem run using a \(128 \times 128 \times 128\) grid. The plotted vector field shows that the velocities (in units of m/yr) are large near the center (and essentially zero far away), and a pseudocolor plot of the pressure field (in Pascals) shows that pressure mostly varies in accordance with the hydrostatic gradient but is high in the center cell where the injection well is located. As the grid resolution is refined, the center of the domain will display the same basic pattern but the high velocity/high pressure region around the well will occupy a smaller portion of the domain.

**Case 2**: Regional flow without well near river; number of time steps: 2.

This case models a 5000 m \(\times\) 2500 m \(\times\) 100 m region with a river at the eastern boundary. The subsurface is divided into four horizontal stratigraphic units, with homogeneous material properties throughout each unit. The domain is variably saturated with the water table initially located 10 m below the surface at the western boundary and sloping gradually toward the river. No flow conditions are imposed at the north, south, and bottom boundaries; hydrostatic equilibrium is imposed at the western boundary. At the eastern boundary, the river is represented by imposing a seepage face condition: a hydrostatic pressure gradient is imposed below the river stage, and atmospheric pressure is imposed above it. A recharge condition of 25 cm/yr is imposed across the top boundary. Because no wells are included in the domain, one can draw some conclusions about weak scalability using this benchmark.

5. Numerical Experiments

In this section we first present numerical results of Algorithms 3 and 4 described in Section 2 on PFLOTRAN cases 1 and 2. Experiments were conducted on a Cray XK6 system located at the Oak Ridge Leadership Computing Facility [47], with 18,688 compute nodes, each consisting of one AMD 16-core Opteron 6274 processor running at 2.2 GHz, 32 gigabytes of DDR3 memory, giving a total of 299,008 cores. The new high-performance Gemini network provides high bandwidth, lower latency,
faster collectives, and greater reliability than did previous generations of Cray machines. Highly variable job execution times have been reported on this Cray XK6, presumably as a function of assignment of a job to specific processor cores in combination with other load on the machine. Although the algorithmic behavior, such as number of iterations for convergence, remained consistent across multiple runs, we observed occasional large deviation of execution time. To produce representative performance comparisons between the solvers, for a given set of number of cores and mesh size, the solver trials were always submitted in a single job script, ensuring that all solvers executed on the same set of processor cores (and hopefully experienced similar resource contention); also, the same job script was executed multiple times. The data reported in each row of the tables of this section are taken from a single job script execution that represents the most commonly observed performance among the multiple runs.

For a given number of cores, \( np \), the vectors \( x, b \), and matrix \( A \) in Equation (1) are partitioned contiguously into \( np \) row blocks, each of which is assigned to a core. In what follows, we refer to this mapping between the global rows of Equation (1) and the \( np \) total cores as the level-0 distribution. The diagonal blocks of the distributed matrix \( A \), shown by the red submatrices in Figure 4, form the innermost preconditioning submatrices. In all experiments the innermost subdomain solver is block Jacobi, using one block per core and ILU(0) as the solver on each block; additive Schwarz with subdomain overlapping can be used, but we found it to be slower than block Jacobi for these cases.

Comparison of GMRES and hierarchical FGMRES (h-FGMRES). Table 1 compares GMRES (indicated by \( ngp = 1 \) in column 2) and h-FGMRES (indicated by \( ngp > 1 \) in column 2) for PFLOTRAN case 1. For both cases we employed 30 as the GMRES restart parameter. To implement the 2-level h-FGMRES hierarchy, we group the level-0 distribution on \( np \) cores described above into \( ngp \) subgroups, each containing \( np/ngp \) cores and holding a corresponding subsystem of Equation (1). For each outer FGMRES iteration, 6 GMRES inner iterations with preconditioner block Jacobi / ILU(0) were concurrently applied to each subsystem using the level-1 subgroups of cores. While we experimented with varying the number of inner iterations, for example, iterating each subsystem until satisfaction of a given tolerance, we did not see any benefit of this approach for these cases compared to applying a fixed number of inner iterations. At a given timestep, if the outer linear iterations fail to reach the given convergence criterion after a maximum of 10,000 iterations, the timestep is cut, and the computation restarts. Column 4 indicates the number of timestep cuts. For GMRES, the number of blocks used in the block Jacobi preconditioner equals the number of cores, \( np \). As the number of cores increases, the preconditioner becomes weaker, causing more failures and thus more timestep cuts. Two-level h-FGMRES is equivalent to using \( ngp \) diagonal blocks of matrix \( A \) as a preconditioning matrix. Because \( ngp \ll np \), the blocks are much larger and retain more Jacobian data, resulting in more robust preconditioning than with the single-level approach and thereby avoiding timestep cuts in all test cases. Column 5 displays the percentage of total execution time consumed by vector inner products in both outer and inner iterations. Column 6 shows the total number of outer linear iterations accumulated during all timesteps and nonlinear solves of the overall simulation.

Table 1: Comparison of GMRES and 2-level h-FGMRES for PFLOTRAN Case 1.

<table>
<thead>
<tr>
<th>Num. of Cores (( np ))</th>
<th>Groups of Cores (( ngp ))</th>
<th>Num. of Cores per Group</th>
<th>Timestep Cuts</th>
<th>% Time for Inner Products</th>
<th>Outer Iterations</th>
<th>Execution Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(256x256x256) 512</td>
<td>16</td>
<td>32</td>
<td>0</td>
<td>28</td>
<td>3,853</td>
<td>43.9</td>
</tr>
<tr>
<td>(512x512x512) 4,096</td>
<td>64</td>
<td>64</td>
<td>0</td>
<td>39</td>
<td>11,810</td>
<td>146.5</td>
</tr>
<tr>
<td>(1024x1024x1024) 32,768</td>
<td>128</td>
<td>256</td>
<td>0</td>
<td>23</td>
<td>2,405</td>
<td>126.7</td>
</tr>
<tr>
<td>(1024x1024x1024) 98,304</td>
<td>128</td>
<td>768</td>
<td>0</td>
<td>28</td>
<td>5,244</td>
<td>297.4</td>
</tr>
<tr>
<td>(1600x1600x640) 160,000</td>
<td>128</td>
<td>1,250</td>
<td>9</td>
<td>72</td>
<td>59,988</td>
<td>1384.1</td>
</tr>
</tbody>
</table>

As shown by column 6, h-FGMRES significantly reduced the number of outer Krylov iterations (and thus global MPI_Allreduce() calls), thereby reducing the fraction of overall runtime for inner products on 98,304 cores from 77% for conventional GMRES to 47% for h-FGMRES, and on 160,000 cores from
72% for conventional GMRES to 51% for h-FGMRES. Moreover, the inner h-FGMRES iterations served as a stronger preconditioner than block Jacobi / ILU(0) alone, leading to a more robust solver that overcame the timestep cuts needed by conventional GMRES. The impact of h-FGMRES on overall PFLOTRAN simulation time is profound at high core counts: on 98,304 and 160,000 cores, h-FGMRES reduced overall runtime by factors of 8 and 6, respectively, compared with conventional block Jacobi preconditioned GMRES.

In our tests, the total number of cores is divided equally into \( ngp \) subgroups, chosen as a multiple of 16, the number of cores in a processor node of the Cray XK6. As expected, during experiments we observed that the algorithmic performance is sensitive to problem partitioning and that respecting the physics of a problem (for example, not partitioning in the midst of the well region for case 1), is important. Because the h-FGMRES approach provides enormous flexibility in possible choices of inner-level solvers for subproblems, it is feasible to apply custom partitionings and inner-level solvers with varying degrees of cost and robustness based on underlying physics and geometry as well as machine topology; such considerations are aspects of future research.

We emphasize that all algorithmic experiments required no source code changes to PFLOTRAN; rather, the application simply activated the new hierarchical Krylov and nested Krylov solvers by using PETSc runtime options. For example, the runtime options for conventional GMRES are given below, where the prefix \(-flow\) denotes PFLOTRAN’s flow solver (the focus of this work).

```
./pfltran -pflotranin <pflotran_input>
 -flow_ksp_type gmres -flow_ksp_pc_side right -flow_pc_type bjacobi -flow_pc_bjacobi_blocks np
 -flow_sub_pc_type ilu
```

Likewise, the following are runtime options for two-level h-FGMRES, given by Algorithm 3, where the prefix \(-sub\) (or \(-flow\_sub\) for PFLOTRAN’s flow solver) indicates algorithmic choices for the inner level of the hierarchy. Here we use 6 iterations of GMRES, preconditioned by block Jacobi / ILU(0), although more generally, any appropriate linear solver could be employed.

```
./pfltran -pflotranin <pflotran_input>
 -flow_ksp_type fgmres -flow_ksp_pc_side right -flow_pc_type bjacobi -flow_pc_bjacobi_blocks ngp
 -flow_sub_ksp_type gmres -flow_sub_ksp_max_it 6 -flow_sub_pc_type ilu
```

Comparison of BiCGStab and nested BiCGStab/Chebyshev. The linear solvers of choice for PFLOTRAN have been BiCGStab and BiBiCGStab, both with a block Jacobi / ILU(0) preconditioner. One of our goals in this work is to further improve their performance by adding a nested linear iterative preconditioner, as introduced generally in Algorithm 2. Among all available fixed preconditioners, the Chebyshev method is likely optimal if (1) the spectrum of the Jacobian matrix is located inside an enveloping ellipse that does not include the origin and (2) the approximate extreme eigenvalues can be computed efficiently during implementation of the Chebyshev algorithm. We investigated the spectra of PFLOTRAN Jacobian matrices for test cases 1 and 2 and confirmed that property (1) is satisfied. The Chebyshev implementation provided by the PETSc library is a variant of the hybrid Chebyshev Krylov subspace algorithm without purification [36]. For a newly updated matrix at the beginning of each time step, this algorithm applies a small number of GMRES iterations (requiring a few global inner products) to approximate extreme eigenvalues, which are then fed to the Chebyshev iterations. Compared to overall simulation time, the cost of eigenvalue estimation is negligible in our tests.

Table 2 compares conventional BiCGStab (denoted by 0 inner iterations in column 2) with nested BiCGStab (denoted by 4 inner iterations in column 2) for PFLOTRAN’s test case 1. The BiCGStab algorithm employs the preconditioner twice during each iteration; for the nested BiCGStab approach, each application of the preconditioner employs two Chebyshev iterations, which themselves are preconditioned by block Jacobi / ILU(0). Column 4 displays the percentage of overall execution time for global vector inner products. On large numbers of cores (e.g., \( np = 98,304 \) and 160,000) the ratios of time savings in these global synchronizations (column 4) are almost the same as the savings in overall execution time (column 5).

Again, no changes to PFLOTRAN were needed for experimenting with these algorithms. The PETSc runtime options to activate conventional BiCGStab for PFLOTRAN’s flow solver are as follows:

```
./pfltran -pflotranin <pflotran_input>
 -flow_ksp_type bcgs -flow_ksp_pc_side right -flow_pc_type bjacobi -flow_pc_bjacobi_blocks np
 -flow_sub_pc_type ilu
```

Likewise, the runtime options for nested BiCGStab with the Chebyshev preconditioner, given by Algorithm 4, are as follows:
For further insight, we plot in Figure 6 the estimated smallest few eigenvalues scaled by $1/\lambda_{max}$ for a Jacobian matrix using a mesh of dimension $32 \times 32 \times 32$, distributed among 64 cores. While there are complex conjugate eigenvalues, the first few smallest scaled eigenvalues are all real. We consider three cases: (1) no preconditioner, (2) a preconditioner of block Jacobi / ILU(0), and (3) a preconditioner of two Chebyshev iterations, which themselves are preconditioned by block Jacobi / ILU(0). The eigenvalues are computed through GMRES or FGMRES outer iterations with restart 300. As indicated by the estimated values $\lambda_{min}/\lambda_{max}$, two Chebyshev iterations with block Jacobi / ILU(0) appears to be a stronger preconditioner than just block Jacobi / ILU(0), thus reducing the outer iterations of the flow solver, as reported in Table 2.

The presented data for single-level GMRES (Table 1, $ngp = 1$) and single-layer BiCGStab (Table 2, $Inner\text{\ Iterations} = 0$), both of which use the block Jacobi / ILU(0) preconditioner, demonstrate why BiCGStab is the method of choice for PFLOTRAN. BiCGStab uses a short recurrence and gives fast convergence. Due to memory limitations, we used GMRES with restart 30, which does not have the robust convergence exhibited by BiCGStab for these PFLOTRAN simulations. The difference becomes even more striking when the number of blocks in the preconditioner increases, causing timestep cuts and prolonged solver time for GMRES. For PFLOTRAN test cases, GMRES with a larger restart size of 200 avoids timestep cuts, but the resulting memory usage and time spent in orthogonalization become prohibitive for large problem sizes and core counts.

### Table 2: Comparison of BiCGStab and nested BiCGStab for PFLOTRAN case 1.

<table>
<thead>
<tr>
<th>Number of Cores ($np$)</th>
<th>Inner Iterations</th>
<th>Outer Iterations</th>
<th>% Time for Inner Products</th>
<th>Execution Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(mesh size)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>512</td>
<td>0</td>
<td>1237</td>
<td>10</td>
<td>18.8</td>
</tr>
<tr>
<td>(256x256x256)</td>
<td>4</td>
<td>565</td>
<td>6</td>
<td>24.3</td>
</tr>
<tr>
<td>4,096</td>
<td>0</td>
<td>2649</td>
<td>28</td>
<td>46.5</td>
</tr>
<tr>
<td>(512x512x512)</td>
<td>4</td>
<td>1049</td>
<td>12</td>
<td>45.8</td>
</tr>
<tr>
<td>32,768</td>
<td>0</td>
<td>4875</td>
<td>36</td>
<td>95.7</td>
</tr>
<tr>
<td>(1024x1024x1024)</td>
<td>4</td>
<td>1998</td>
<td>19</td>
<td>94.8</td>
</tr>
<tr>
<td>98,304</td>
<td>0</td>
<td>5074</td>
<td>64</td>
<td>66.7</td>
</tr>
<tr>
<td>(1024x1024x1024)</td>
<td>4</td>
<td>1965</td>
<td>40</td>
<td>43.0</td>
</tr>
<tr>
<td>160,000</td>
<td>0</td>
<td>6240</td>
<td>64</td>
<td>90.6</td>
</tr>
<tr>
<td>(1600x1600x640)</td>
<td>4</td>
<td>2641</td>
<td>50</td>
<td>69.2</td>
</tr>
</tbody>
</table>
Comparison of BiCGStab, IBiCGStab, and nested IBiCGStab/Chebyshev. The hierarchical and nested Krylov approaches presented in this paper can be used in conjunction with most of the recently developed Krylov methods mentioned in Section 1 that reduce or hide communication and synchronization, for example, IBiCGStab [14]. To demonstrate this capability, we implemented nested IBiCGStab by replacing the outer BiCGStab iteration with the IBiCGStab iteration in Algorithm 4; that is, we used identical runtime options of the nested BiCGStab but replaced “-flow ksp type bcgs” with “-flow_ksp_type ibcgs.”

Three-layer nested FGMRES/BiCGStab/Chebyshev. The nested Krylov methods discussed in this paper are a generalization of inner-outer Krylov methods, where we compose multiple layers of methods, each of which is selected for a specific aspect of achieving overall robust and efficient solver performance. For example, GMRES provides robustness from its residual minimization; BiCGStab saves memory through its short-term recurrence; and Chebyshev avoids most global inner products. Nesting all three iterative methods produces a new composable solver equipped with all the desired features. We demonstrate the benefit of three-layer nested Krylov methods by running PFLOTRAN case 1 with the following solvers:

### Table 3: Comparison of BiCGStab, IBiCGStab, and nested IBiCGStab for PFLOTRAN case 1.

<table>
<thead>
<tr>
<th>Number of Cores grids</th>
<th>BiCGS Outer Iters</th>
<th>BiCGS Time (sec)</th>
<th>IBiCGS Outer Iters</th>
<th>IBiCGS Time (sec)</th>
<th>Nested IBiCGS Outer Iters</th>
<th>Nested IBiCGS Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>512 256x256x256</td>
<td>1237</td>
<td>18.8</td>
<td>1364</td>
<td>21.3</td>
<td>546</td>
<td>24.2</td>
</tr>
<tr>
<td>4,096 512x512x512</td>
<td>2649</td>
<td>46.5</td>
<td>2668</td>
<td>41.5</td>
<td>1033</td>
<td>44.1</td>
</tr>
<tr>
<td>32,768 1024x1024x1024</td>
<td>4875</td>
<td>95.7</td>
<td>5219</td>
<td>85.0</td>
<td>2073</td>
<td>89.0</td>
</tr>
<tr>
<td>98,304 1024x1024x1024</td>
<td>5074</td>
<td>66.7</td>
<td>5219</td>
<td>37.8</td>
<td>2039</td>
<td>33.4</td>
</tr>
<tr>
<td>160,000 1600x1600x640</td>
<td>6240</td>
<td>90.6</td>
<td>6904</td>
<td>66.6</td>
<td>2407</td>
<td>52.0</td>
</tr>
</tbody>
</table>

### Table 4: BiCGStab, IBiCGStab and nested BiCGStab for PFLOTRAN case 2.

<table>
<thead>
<tr>
<th>Number of Cores grids</th>
<th>BiCGS Outer Iters</th>
<th>BiCGS Time (sec)</th>
<th>IBiCGS Outer Iters</th>
<th>IBiCGS Time (sec)</th>
<th>Nested IBiCGS Outer Iters</th>
<th>Nested IBiCGS Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,600 800x408x160</td>
<td>1003</td>
<td>16.6</td>
<td>1046</td>
<td>16.4</td>
<td>411</td>
<td>18.0</td>
</tr>
<tr>
<td>16,000 1600x816x320</td>
<td>2378</td>
<td>38.7</td>
<td>2265</td>
<td>32.7</td>
<td>829</td>
<td>29.6</td>
</tr>
<tr>
<td>80,000 1600x132x640</td>
<td>4304</td>
<td>61.4</td>
<td>4397</td>
<td>60.2</td>
<td>1578</td>
<td>53.1</td>
</tr>
<tr>
<td>160,000 1600x1632x640</td>
<td>4456</td>
<td>71.3</td>
<td>4891</td>
<td>38.7</td>
<td>1753</td>
<td>31.9</td>
</tr>
<tr>
<td>192,000 1600x1632x640</td>
<td>3207</td>
<td>41.5</td>
<td>4427</td>
<td>29.8</td>
<td>1508</td>
<td>22.2</td>
</tr>
<tr>
<td>224,000 1600x1632x640</td>
<td>4606</td>
<td>55.2</td>
<td>4660</td>
<td>29.3</td>
<td>1501</td>
<td>20.9</td>
</tr>
</tbody>
</table>

Tables 3 and 4 compare the numbers of outer iterations and execution time of the BiCGStab, IBiCGStab, and nested IBiCGStab methods for PFLOTRAN cases 1 and 2, respectively. Figure 7 shows the percentage of overall execution time of IBiCGStab and nested IBiCGStab compared with BiCGStab for test case 2. The impact of the nested IBiCGStab approach is profound at very high core counts. For example, for test case 2 on 80,000 cores, the nested IBiCGStab approach reduced overall runtime to 65% of BiCGStab and 88% of IBiCGStab, while on 224,000 cores, the nested IBiCGStab approach reduced overall runtime to only 37% of BiCGStab and 71% of IBiCGStab.
For simplicity, only one Krylov iteration is applied in each layer, and again the PETSc default block Jacobi / ILU(0) is used as the innermost preconditioner for all runs.

As shown in the previous experiments, implementing multilayer nested Krylov methods is straightforward using PETSc runtime options, which for three-layer nested FGMRES/BiCGStab/Chebyshev are:

```
./pfltran <pflotran <pflotran_input>
-flows ksp_type fgmres -flow_ksp_ksp_max_it 1 -flow_ksp_ksp_type ksp
-flows ksp_ksp_type chebyshev -flow_ksp_ksp_max_it 1
```

Table 5 shows the benefits of this three-layer nested Krylov method by comparing the execution time and the total outermost linear iterations accumulated during all timesteps and nonlinear solves of the entire simulation. The experiments were conducted on the Cray XE6 system located at the National Energy Research Scientific Computing Center (NERSC); the ORNL XK6 system was not in operation when these experiments were conducted. The performance is consistent with the runs on the Cray XK6. GMRES or FGMRES is perhaps the most frequently used Krylov method because of its robustness (at the cost of long-term recurrence and global orthogonalization), and therefore a good choice for an application to consider first. Columns 2 and 3 present the performance of single-layer GMRES with restart 30. Adding an inner layer BiCGStab to FGMRES results in a two-layer nested FGMRES/BiCGStab method, in which approximately 2/3 of FGMRES iterations are replaced with BiCGStab short-term recurrence iterations (note that one BiCGStab iteration requires two applications...
of the preconditioner). Column 5 shows that the nested FGMRES/BiCGStab is significantly faster than single-layer GMRES. Finally, a third inner Chebyshev layer is added to create a three-layer nested FGMRES/BiCGStab/Chebyshev approach, which further reduces the global inner products. Column 7 shows additional reduction in overall execution time.

6. Conclusions

This paper introduced hierarchical Krylov methods and nested Krylov methods to overcome well-known scaling difficulties caused by global reductions in standard Krylov approaches for extreme numbers of processor cores. We introduced the hierarchical FGMRES method, or h-FGMRES, and we demonstrated the impact at high core counts of two-level h-FGMRES, using GMRES as an inner-level preconditioner, on the PFLOTRAN subsurface flow application. We also demonstrated the impact of nested two-layer BiCGStab/Chebyshev and three-layer FGMRES/BiCGStab/Chebyshev algorithms. Because these algorithms can be activated at runtime, with no changes to application source code, other application codes that employ the PETSc library can easily experiment with such techniques. These principles of hierarchical Krylov methods and nested Krylov methods can be applied to complementary advances in synchronization/communication-avoiding Krylov methods, thereby offering potentially multiplicative benefits of combined approaches.

Future work includes exploring additional inner/outer algorithmic pairs and extending the hierarchies and nesting to additional levels, especially as we consider multiphysics problems [48] and emerging extreme-scale architectures. Also important is incorporating physics insight and machine topology into hierarchical partitioning and algorithmic selection, potentially through automated strategies over the longer term.

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