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Renormalization group theory outperforms other approaches in statistical comparison between upscaling techniques for porous media

Shravan Hanasoge*

Department of Astronomy and Astrophysics, Tata Institute of Fundamental Research, Mumbai 400005, India

Umang Agarwal and Kunj Tandon

Shell India Markets Pvt. Ltd., Bangalore Hardware Park, Devanahalli Industrial Park, Bengaluru 562149, India

J. M. Vianney A. Koelman

Center for Computational Energy Research, Eindhoven University of Technology / Dutch Institute For Fundamental Energy Research, Eindhoven, The Netherlands

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Determining the pressure differential required to achieve a desired flow rate in a porous medium requires solving Darcy’s law, a Laplace-like equation, with a spatially varying tensor permeability. In various scenarios, the permeability coefficient is sampled at high spatial resolution, which makes solving Darcy’s equation numerically prohibitively expensive. As a consequence, much effort has gone into creating upscaled or low-resolution effective models of the coefficient while ensuring that the estimated flow rate is well reproduced, bringing to the fore the classic tradeoff between computational cost and numerical accuracy. Here we perform a statistical study to characterize the relative success of upscaling methods on a large sample of permeability coefficients that are above the percolation threshold. We introduce a technique based on mode-elimination renormalization group theory (MG) to build coarse-scale permeability coefficients. Comparing the results with coefficients upscaled using other methods, we find that MG is consistently more accurate, particularly due to its ability to address the tensorial nature of the coefficients. MG places a low computational demand, in the manner in which we have implemented it, and accurate flow-rate estimates are obtained when using MG-upscaled permeabilities that approach or are beyond the percolation threshold.

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I. INTRODUCTION

Hydrocarbons are often recovered from reservoirs by applying a pressure differential across a pair of locations and extracting the output fluid from one of them. The reservoir performance is dependent on the flow behavior of hydrocarbon and pumped fluid through the reservoir section. The heterogeneities across different length scales in reservoir formations are typically captured in the reservoir simulations by an effective gridblock value. This effective value is derived using an upscaling process in which the heterogeneous medium represented by the upscaled grid block would essentially have the same flow at its boundaries under the same pressure gradient as the finer scale medium. The physics of fluid flow through a porous medium, described by the time-independent Darcy’s law, is

\[
\nabla \cdot (\mathbf{a} \cdot \nabla \phi) = 0, \tag{1}
\]

where \(\phi = \phi(x)\) is the pressure distribution, \(x\) is the spatial coordinate, \(\mathbf{a} = a_x \mathbf{e}_x + a_y \mathbf{e}_y + a_z \mathbf{e}_z\) is the tensor permeability, \(\mathbf{e}_x\) and \(\mathbf{e}_y\) are unit vectors along the \(x\) and \(y\) directions, and \(\nabla\) is the spatial gradient. Although we limit the current discussion to two dimensions (2D), Eq. (1) applies in 3D as well. The specific quantity of interest to us is the flow rate, defined by

\[
f = -\int_S dA \mathbf{\hat{n}} \cdot \mathbf{a} \cdot \nabla \phi, \tag{2}
\]

where \(S\) represents the surface perpendicular to the direction in which the pressure differential is applied, \(\mathbf{\hat{n}}\) is the normal vector to that surface (and therefore coaligned with the direction of the pressure differential), and the area integral is over the entire surface \(S\). The negative sign indicates that the flow is in the direction of decreasing pressure. The solution to Eq. (1), therefore, gives the flow rate \(f\) associated with a specific pressure differential. Since the equation is linear, the solution \(\phi\) scales directly with the magnitude of the pressure difference, i.e., the flow rate obtained through the solution of Eq. (1) is directly proportional to the pressure contrast.

Contemporary methodologies [1–8] allow for building models of the spatial distribution of permeabilities in reservoirs at high spatial resolution, resulting in \(\sim 1024^3\)-sized blocks in 3D. Additionally, the permeabilities may display large contrasts, and both issues render the computation intractable (or difficult, at any rate), and certainly so on a routine basis. The commonly adopted approach is to design an effective coarse version of the coefficient such that low-wave-number aspects of the solution are preserved, thereby ensuring that the flow rate changes minimally. A variety of prevailing approaches are applied to derive the coarsened or upscaled coefficient from the original high-resolution representation. The simplest method is to directly filter out high wave numbers from the coefficient and project it onto a coarser grid. Depending on the
types of spatial variations present in the coefficient, this may be an accurate approximation, but success is by no means always assured. Indeed, for the types of spatial variations seen in realistic coefficients, straightforward averaging may not be the best technique of upscaling (see, e.g., Ref. [1]). Additionally, simple averaging does not explicitly account for how the spatial geometry and tensor components of the coefficient participate in influencing the solution. In particular, the solution $\phi$ to Eq. (1) is sensitively dependent on both diagonal ($a_{\|}$ and $a_{\perp}$) and off-diagonal components ($a_{\perp\parallel}$). Most upscaling methodologies do not set out a procedure to accommodate the off-diagonal component, choosing rather to ignore them, i.e., $a_{\perp\parallel} = 0$. Depending on the magnitude of the off-diagonal relative to the diagonal component, this assumption may lead to potentially significant errors and systematic biases in estimates of flow rates.

More sophisticated techniques such as renormalization group theory and the technique of [9], termed KK hereafter, explicitly address the tensorial nature of the coefficient (although KK only handles diagonal components of the coefficient tensor). The renormalization group, which has a celebrated history in particle physics, made possible the construction of effective (low-wave-number) theories in multiscale, multicomponent systems. Here we use a variant termed mode-elimination renormalization group theory (MG), which was introduced by Wilson (and therefore known as the Wilsonian renormalization group [10]). Let us consider the Fourier transform of Eq. (1): the spatial coordinate is replaced by the wave number, i.e., $x \rightarrow k$, and functions of real space by their transforms. To minimize the notational burden, we use the same symbol to denote the transformed and original quantities, e.g., $\phi(k)$ and $\phi(x)$ are transform pairs, as are $a(k)$ and $a(x)$. Consider the discrete Fourier transform of Eq. (1),

$$\sum_x e^{-i k \cdot x} \cdot (a \cdot \nabla \phi) = \sum_{k} i k \cdot a(k-k') \cdot i k' \phi(k') = -[BC]$$

$$= - \sum_{k} k \cdot a(k-k') \cdot k' \phi(k'),$$

where the spatial gradient Fourier transforms into the wave number, i.e., $\nabla \rightarrow -i k$, the spatial product turns into a convolution, and the boundary-condition term (denoted BC) is moved to the right side (thereby acting as a source). Equation (3) shows that the wave numbers of $a$ and $\phi$ are fully mixed as a consequence of the convolution. Given $N$ discrete wave numbers, Eq. (3) may be written as an $N \times N$ matrix inversion problem, $(k' \cdot a(k-k') \cdot k') [\phi(k')] = [BC]$, where the first term in curly brackets indicates an $N \times N$ matrix with rows being associated with wave numbers $k$ and columns with $k'$, and the terms in square brackets denote $N \times 1$ column vectors. Since we are only interested in ensuring that the low-wave-number components of $\phi$ are faithfully reproduced, the challenge is to build an appropriate reduced version of the matrix inversion. In particular, the diffusion problem has a long history in applied mathematics as well, where it is known as “homogenization”, which has been gaining prominence through the work of [11] and [12]. A treatment for finite-wave-number cutoff in this context was developed in [13].

II. RENORMALIZATION GROUP

Here we apply MG, among other methods, to develop a coarse-scale representation of the coefficient $a$. Building on the work of [14,15], we analyzed the performance of the method in the context of the diffusion equation. We introduce a cutoff wave number denoted by $k_\ast$, and we describe wave numbers that are greater or less than this by $k_\ast$ (all wave numbers $k > k_\ast$) and $k_\ast$ (all wave numbers $k < k_\ast$). Only the coarse-scale part of the solution $\phi(k_\ast)$ interests us, and we do not wish to compute $\phi(k_\ast)$). Since Eq. (3) holds for each wave number $k$, we split it into two equations, one each for low and high wave numbers,

$$- \sum_{k'} k_\ast \cdot a(k_\ast - k') \cdot k' \phi(k') = [BC]_\ast,$$

$$- \sum_{k'} k_\ast \cdot a(k_\ast - k') \cdot k' \phi(k') = -[BC]_\ast.$$

If the boundary condition [BC] has no high-wave-number power, the right-hand side of Eq. (4) is zero,

$$\sum_{k'} k_\ast \cdot a(k_\ast - k') \cdot k' \phi(k') = 0.$$

The sum over $k'$ in Eq. (6) applies to the entire range of wave numbers and may be split, as in Eqs. (4) and (5), into two partial sums, i.e., for low and high wave numbers,

$$\sum_{k_\ast} k_\ast \cdot a(k_\ast - k_\ast') \cdot k_\ast' \phi(k_\ast')$$

$$+ \sum_{k_\ast} k_\ast \cdot a(k_\ast - k_\ast) \cdot k_\ast' \phi(k_\ast') = 0,$$

which is ultimately written in matrix form to assist the analysis,

$$[a_{\ast\ast}] [\phi]_\ast = -[a_{\ast\ast}] [\phi]_\ast,$$

where $[a_{\ast\ast}] = k_\ast \cdot a(k_\ast - k_\ast') \cdot k_\ast'$ is a square matrix of size $N_\ast \times N_\ast$, where $N_\ast$ is the count of high wave numbers, and $[a_{\ast\ast}] = k_\ast \cdot a(k_\ast - k_\ast') \cdot k_\ast'$ is of size $N_\ast \times N_\ast$, where $N_\ast$ is the count of the (desired) low wave numbers, likely a nonsquare matrix. The elements of these matrices correspond to the allowed values of $k_\ast, k_\ast'$, and $[\phi]_\ast = \phi(k_\ast')$ and $[\phi]_\ast = \phi(k_\ast')$ are column vectors. This allows us to express the high-spatial-frequency component of the solution, $\phi(k_\ast')$, in terms of the low-wave-number part (that we are interested in computing),

$$[\phi]_\ast = -[a_{\ast\ast}]^{-1} [a_{\ast\ast}] [\phi]_\ast.$$

Now we study the low-wave-number part of Eq. (3),

$$\sum_{k_\ast} k_\ast \cdot a(k_\ast - k') \cdot k' \phi(k') = [BC],$$

where for the sake of notational convenience, $[BC]_\ast$ is written as [BC]. Expanding Eq. (10) into low and high wave equations.
numbers again,
\[
\sum_{k_<} k_< \cdot a(k_< - k'_<) \cdot k'_< \phi(k'_<) \\
+ \sum_{k'_<} k_< \cdot a(k_< - k'_<) \cdot k'_< \phi(k'_<) = [BC].
\]
(11)

or in matrix notation,
\[
[a_{<<}] \phi_< + [a_{<>}] \phi_> = [BC].
\]
(12)

Note that the same notations as employed in, e.g., Eq. (9) are used here as well. We now substitute the expression for \(\phi_<\) from Eq. (9) in Eq. (12) to obtain
\[
([a_{<<}] - [a_{<>}] [a_{<>}]^{-1} [a_{<>}]) \phi_< = [BC],
\]
(13)

which is an effective equation for solely the low numbers of \(\phi_<\), as we term it here. Equation (13) encapsulates the principles of mode-elimination renormalization group theory. It represents computing the Schur complement of the full \(N \times N\) matrix \((k \cdot a \cdot k')\) and is equivalently known as numerical homogenization (or homogenization) in applied mathematics.

Up to this point, there have been no assumptions, except with regard to periodic boundary conditions, which may be relaxed by using a non-Fourier basis. In principle, this should give us the exact low-frequency solution, with the added bonuses that computing this portion of \(\phi\) is ostensibly computationally tractable, and Eq. (13) fully accounts for the tensor nature of \(a\). However, there can be a significant cost attached to this, for the following reasons. First of all, computing the Schur complement is very expensive, specifically when attempting to substantially reduce the size of the matrix. Second, due to an uncertainty principle that governs convolutional operators [15], what was once a purely differential equation turns into a mixed integrodifferential equivalent, and it is therefore difficult to solve.

As a consequence, we adopt an empirical approach broadly based on MG, where we gradually decimate (reduce in size) the coefficient matrix into a coarse version. The high-resolution coefficient is divided up into blocks of a given size, and each block is decimated into one coefficient and the process is repeated. The size of the block, the eventual size of the coefficient, and the decimation technique are choices that must be determined.

III. PROBLEM SETUP

To develop insight into the performance of upscaling techniques, we limit the problem to 2D. We operate under the assumption that what we learn in 2D can be naturally extended to 3D. The first step lies in developing a means to obtain solutions to Eq. (1), which we solve in real space.

A. Solving Darcy’s equation in 2D

The conditions we apply are \(\phi(x = 0, y) = 1\), \(\phi(x = 1, y = 0) = 0\) on the horizontal sides and \(\partial \phi / \partial y|_{(x, y = 0)} = 0 = \partial \phi / \partial x|_{(x, y = 1)}\) on the vertical boundaries. We expand Eq. (1) as
\[
(\partial_x a_{xx} + \partial_y a_{xy}) \frac{\partial \phi}{\partial x} + (\partial_x a_{xy} + \partial_y a_{yy}) \frac{\partial \phi}{\partial y} + a_{xx} \frac{\partial^2 \phi}{\partial x^2} \\
+ a_{xy} \frac{\partial^2 \phi}{\partial y^2} + 2a_{yx} \frac{\partial^2 \phi}{\partial x \partial y} = 0,
\]
(14)

where the tensor components of the coefficient are \(a = (a_{xx}, a_{xy}, a_{yx}, a_{yy})\), and \(a_{xy} = a_{yx}\) is honored. We use the following centered fourth-order stencils to resolve first- and second-order derivatives in the \(x\) and \(y\) directions, although only shown here for the \(x\) derivative,
\[
\frac{\partial \phi^{i+j}}{\partial x} = a_2(\phi^{i+2j} - \phi^{i-2j}) + a_1(\phi^{i+1j} - \phi^{i-1j}),
\]
(15)
\[
\frac{\partial^2 \phi^{i+j}}{\partial x^2} = b_2(\phi^{i+2j} + \phi^{i-2j}) + b_1(\phi^{i+1j} + \phi^{i-1j}) + b_0 \phi^{ij},
\]
(16)

where \(a_1 = 8/12, a_2 = -1/12\) and \(b_0 = -30/12, b_1 = 16/12, b_2 = -1/12\), and \(i, j\) denote \(x\) and \(y\) grid-point indices, respectively. Because the normal derivative \(\partial \phi / \partial y = 0\) on the upper and lower boundaries, as the conditions dictate, we introduce ghost nodes. For instance, on the lower boundary, this would imply \(\phi^{i-1} = \phi^{i+1}\) and \(\phi^{i-2} = \phi^{i+2}\). Because we apply Dirichlet conditions on the horizontal sides, we do not introduce ghost nodes; instead, the derivative drops to second order at points adjacent to the \(x\) boundaries. The \(x\)-boundary conditions themselves are shifted to the right-hand side. Standard centered second-order accurate schemes are used for the first and second derivatives (we do not list them here).

With this approach, we reformulate the differential equation as a classic matrix-inversion problem of the sort \(A[\phi] = b\), where in this case \(A\) is a banded matrix comprising the discretized terms of Eq. (14), and \(b\) is the boundary condition.

Note that the bandwidth of \(A\) directly scales with the order of accuracy of the derivative scheme. Once the matrix is constructed, we use the Portable Extensible Scientific Toolkit (PETSc) [16], a freely available library to solve the matrix equation. PETSc provides a variety of preconditioners such as geometric and algebraic multigrids, and numerous options for iterative Krylov solvers. Because we are dealing with a sufficiently small problem in 2D, and given that iterative solutions take a long time to converge, we rely on an LU decomposition algorithm to directly solve for \(\phi\). Currently PETSc solves \((512 \times 512)\)-sized problems with high accuracy quickly, but extending to larger blocks possibly requires preconditioned iterative solutions (and is an avenue for future work). We work here with the largest possible grid size, i.e., \(512 \times 512\).

B. Solution validation and quantification of error

Since the geometry of the problem is such that the flow is in the \(x\) direction, the flow rate \(f\) is given by
\[
f = - \int_0^1 dy (a_{xx} \frac{\partial \phi}{\partial x} + a_{xy} \frac{\partial \phi}{\partial y}).
\]
(17)

Because the boundary condition on the left side is \(\phi = 1\) and on the right side is \(\phi = 0\), \(\partial_x \phi < 0\) over most of the domain,
and therefore \( y \) range. However, the flow rate must be an invariant quantity, \( x \) of the compute the flow rate

which results in a negative value of the integral and therefore a positive value for \( f \).

To ensure that the solution is numerically accurate, we may compute the flow rate \( f \) from Eq. (17), seen to be a function of the \( x \) coordinate since it is an integral over the entire \( y \) range. However, the flow rate must be an invariant quantity, and therefore \( f \) has to be constant. To validate the solution, we calculate \( f_{\text{max}}/f_{\text{min}} \), i.e., the maximum-to-minimum ratio of the flow rate \( f \) as obtained from estimates at all the \( x \) coordinates. If this ratio is smaller than some critical threshold (user-prescribed), we declare the corresponding solution admissible. The solution associated with the full coefficients (i.e., with no upscaling) is more susceptible to numerical errors because of the presence of sharper and spatially complicated features in the permeability coefficients. For a given coefficient, we therefore only require the exact solution to pass this test.

Given these solutions, the primary question of interest is as follows: Do the upscaled coefficient models produce the right flow rate? If not, how erroneous are the estimates? We define the error \( \varepsilon \) as

\[
\varepsilon = \frac{f_{\text{exact}} - f_{\text{model}}}{f_{\text{exact}}} \times 100, \tag{18}
\]

allowing us to characterize the performance of upscaling methods.

C. Generating permeabilities

In realistic scenarios, the coefficient \( a \) may display large contrasts, and some regions in a reservoir are altogether impermeable. Setting \( a = 0 \) or to an extremely small value in a numerical calculation signals trouble because the matrix becomes singular or ill-conditioned. In our tests we set the water level for the coefficient to \( 10^{-6} \), and the maximum may locally reach a value of 1–2, which implies a maximum-to-minimum ratio of \( \approx 10^{6} \) for the coefficient. Despite operating at this degree of stiffness, we are able to extract accurate solutions.

We consider flow through a medium that lies above the percolation threshold. This implies that at least one permeable channel, albeit tortuous, forms an unbroken path from one end of the domain to the other. The percolation channel is built using a sequence of connected, permeable, smaller pieces that are parametrized according to their length, length-to-width ratio, and magnitudes of the \( xx \), \( xy \), and \( yy \) component permeabilities. The dimensions of these pieces are randomly chosen, within allowed limits, ensuring that the length of any individual piece is at most a tenth of the total horizontal side of
Fig. 2. The flow pattern associated with applying a pressure gradient in the x direction, i.e., $\phi(x = 0, y) = 1$, $\phi(x = 1, y) = 0$, and impermeability conditions on the upper and lower boundaries, $\partial\phi/\partial y|_{(x=0)} = 0 = \partial\phi/\partial y|_{(x=1)}$. The overplotted contours show the “exact” coefficient $a_{ij}$ from the top-left panel of Fig. 1 to assist in identifying flow features. To obtain $\phi$, we solve Eq. (14) using PETSc [16]. Nominally, for constant permeability, we have $\phi = 1 - x$. To highlight the spatial complexity of the solution, we display $\phi - 1 + x$. The choices that determine the size and orientation of the percolation channel (randomly assigned within allowed ranges) have an impact on the total flow rate. To avoid being overly sensitive to the associated finite-size effects, we perform a statistical survey over a broad range in sizes and orientations.

The domain but also sufficiently large in order that it is resolved accurately by the numerical scheme. The fourth-order accurate scheme we employ here loses fidelity at a third of the Nyquist sampling rate (the von Neumann analysis suggests as much; also see, e.g., [17]), implying that we must resolve each feature using at least six grid points. This sets a minimum size for features, below which solutions are untrustworthy.

The inclination of each piece with respect to the axes and coefficient magnitude is also randomly assigned, within a fixed range—inclinations must be chosen so that the percolation channel makes effective progress across the domain. The finite dimensions of these pieces can directly impact the overall flow rate. Therefore, to mitigate the sensitivity to any individual choices in these permeability models, we generate 500 models of permeability coefficients, each with at least one percolating channel, which is in turn built using randomly chosen channel paths, sizes, and permeability magnitudes. We show an examples of one such coefficient model above the percolation threshold in Fig. 1 and the corresponding solution in Fig. 2.

D. Upscaling methods and cost

A number of different strategies may be employed in the process of upscaling (see, e.g., Ref. [9] and references therein). Coarsening a highly resolved coefficient first requires a target resolution, e.g., we might wish to upscale a $512 \times 512$ model to $32 \times 32$. Secondly, this coarsening may be accomplished either all at once or through a sequence of steps. For instance, we might decimate an $(N \times N)$-sized model of a coefficient by operating on blocks of size $N_{\text{block}} \times N_{\text{block}}$, reducing each block to an effective coefficient. This would spatially coarsen the model of the coefficient to size $N/N_{\text{block}} \times N/N_{\text{block}}$ (assuming that $N_{\text{block}}$ is a divisor of $N$). The process is repeated $K$ times on successively spatially reduced coefficients, where $K = \log_{N_{\text{block}}}(N/N_{\text{target}})$, eventually arriving at the target grid size $N_{\text{target}} \times N_{\text{target}}$ (note that the goal is $N_{\text{target}} \ll N$). In 2D, one upsampling sweep with MG requires inverting $(N/N_{\text{block}})^2$ matrices of size $N_{\text{block}}^2 \times N_{\text{block}}^2$. The cost of each inversion scales as $(N_{\text{block}}^2)^3$, and the first sweep (i.e., going from $N \times N$ to $N/N_{\text{block}} \times N/N_{\text{block}}$), which requires $(N/N_{\text{block}})^2$ inversions, has an associated computational cost that scales as $(N/N_{\text{block}})^2 \times N_{\text{block}}^6 = N^2 N_{\text{block}}^4$. If the total number of required sweeps $K$ is larger than 1, then the computational cost associated with the subsequent sweep (going from $N/N_{\text{block}} \times N/N_{\text{block}}$ to $N/N_{\text{block}} \times N/N_{\text{block}}^2$) is $N^2 N_{\text{block}}^3$, and so on. Assuming that the block size $N_{\text{block}}$ is the same at each sweep (note that this is not necessary), the total cost is $N^2 N_{\text{block}}^3 \sum_{k=0}^{K-1} N_{\text{block}}^{-2k}$.

Consider the case of $N = 512$, $N_{\text{target}} = 32$, and the simplest possible block size of $N_{\text{block}} = 2$. Assuming that inverting an $N_{\text{block}}^2 \times N_{\text{block}}^2 = 4 \times 4$ matrix can be accomplished in $10 \mu s$, sequentially upscaling a $512 \times 512$ model to $32 \times 32$ requires four sweeps (from $256$ to 256, 256 to 128, 128 to 64, and finally 64 to 32), and typically takes 0.5 s or so in MATLAB. To illustrate the escalating cost with block size, consider 16 $\times$ 16 blocks, i.e., $N_{\text{block}}^2 = 256$. One sweep over the $512 \times 512$ grid with this block size will reduce it to $32 \times 32$, and the computational time, using the scaling described above, would take some 512 s. Therefore, although the number of sweeps required decreases with increasing block size, the cost of the matrix inversion dramatically increases, resulting in potentially long compute times.

Our empirical tests (fortuitously) revealed that in the limit of small block size, i.e., $N_{\text{block}} \ll N$ (we tried $N_{\text{block}} = 2, 4, 8, 16$ for $N = 512$), the eventual accuracy in retrieving the flow rate does not change very much with block size. We may thus employ the computationally cheap $N_{\text{block}} = 2$ strategy.

It is important to keep in mind that computing solutions to Darcy’s equation comes down to solving an implicit boundary-value problem, which translates to inverting a matrix of size $N^2 \times N^2$ for a grid size $N \times N$. The computational cost of a direct matrix inversion scales as $O((N^2)^3) = O(N^6)$, although indirect solutions using sophisticated sparse-matrix techniques such as a multigrid can significantly mitigate the cost. For instance, solutions on a $512 \times 512$ grid take about 60 s, whereas the solution on a $32 \times 32$ grid takes just a few milliseconds. While 60 s can still be considered as reasonably fast, the time required to solve for the flow through a permeability with sharp contrasts in 3D on a $1024^3$ is a factor of about $32^9 \approx 10^{13}$ more expensive than a solution on a $32^3$ grid. Running MG to upscale the coefficient is therefore a trivial cost to pay to obtain accurate solutions, especially when using the lowest block size. We study three upscaling techniques here:
toward overpredicting the flow rate, MG is the method that performs best.

Two horizontal boundaries. The channel may assume a tortuous path. It is seen that although all the methods show a systematic theoretical bias whereas KK and straight mean do not address this aspect. The models lie above the percolation threshold, with a single channel linking the

\[ P(\varepsilon = x) \]

\[ \sum_{k=0}^{K-1} N_{\text{block}}^{-2k} \]

\[ K = \log_{N_{\text{block}}} N. \]

(i) MG: codes, written in MATLAB, take as input \((N \times N)\)-sized (grid) tensor permeabilities and decimate them down to desired \((N_{\text{target}} \times N_{\text{target}})\)-sized coefficients. The MG analysis in Sec. II relies on the Fourier basis; however, one may equally derive the technique using the Haar wavelet basis. The computational cost scales as \(N^2 N_{\text{block}} \sum_{k=0}^{K-1} N_{\text{block}}^{-2k} \), where \(K = \log_{N_{\text{block}}} N. \)

(ii) Straight mean: we replace blocks of size \(N_{\text{block}} \times N_{\text{block}}\) by arithmetic averages for each of the component coefficients \(xx, xy,\) and \(yy\). Thus, one level of decimation causes the size of the coefficient to drop from \(N \times N\) to \(N/N_{\text{block}} \times N/N_{\text{block}}\). Depending on the target grid size, several sweeps may need to be performed. It may be shown that the total cost scales as \(N^2 N_{\text{block}}^{-2} \sum_{k=0}^{K-1} N_{\text{block}}^{-2k}\), which evidently requires fewer operations, notwithstanding a proportionality constant, than MG. For sufficiently small block size \(N_{\text{block}}\), however, there is little practical difference in cost between the methods.

(iii) KK method: this is an algorithm designed to replace \((2 \times 2)\)-sized blocks of \(xx\) and \(yy\) components by combinations of their arithmetic and geometric means (see [9] and Appendix A). By construction, KK can only handle \((2 \times 2)\)-sized blocks \((a_{xx}, a_{yy})\), at adjacent \(x\)- and \(y\)-grid points, to corresponding effective values. The algorithm does not account for \(xy\) coefficients, i.e., \(a_{xy} = 0\) pre- and post-upscaling. For the sake of completeness and comparison, we state the analytical expressions for KK and corresponding \(N_{\text{block}} = 2\) decimation using MG in Appendix A. The computational cost is similar to that of the straight mean.

FIG. 3. The statistical distribution of numerical errors associated with upscaling 500 models of permeability using three techniques: MG (panels a1, b1, and c1), KK (panels a2, b2, and c2), or straightforward averaging (panels a3, b3, and c3). In these tests, we explicitly set \(a_{xy} = 0\) at the highest resolution (512 \(\times\) 512). The \(x\) axis is the error in predicting the correct flow rate [Eq. (18)] and the \(y\) axis is the probability of incurring that error. The original coefficient is sampled at 512 \(\times\) 512 resolution and subsequently decimated to resolutions of 256 \(\times\) 256 (row a), 128 \(\times\) 128 (row b), and finally 32 \(\times\) 32 (row c). With greater rates of decimation, MG introduces a nontrivial \(a_{xy}\) coefficient, whereas KK and straight mean do not address this aspect. The models lie above the percolation threshold, with a single channel linking the two horizontal boundaries. The channel may assume a tortuous path. It is seen that although all the methods show a systematic theoretical bias toward overpredicting the flow rate, MG is the method that performs best.
FIG. 4. Probability of incurring an error less than \( x \) in calculating the flow rate [Eq. (18)] when decimating from 512 \( \times \) 512 to various resolutions for the three methods being considered here: MG (panel a), KK (panel b), and straight mean (panel c). This is concluded from a statistical survey of 500 randomly generated models that are above the percolation threshold. The off-diagonal coefficient \( a_{xy} = 0 \) for the original model at the highest resolution of 512 \( \times \) 512. The upscaled coefficients obtained using MG have finite \( a_{xy} \) and are therefore of higher accuracy than KK and the straight mean, which do not take these into account.

### IV. STATISTICAL STUDY AND DISCUSSION

It is to be expected that the less the coefficient is upscaled, the greater the accuracy of the corresponding solution. Due to computational restrictions, the maximum-allowed size for the coarsened coefficient is set at 32 \( \times \) 32 (user defined), and we therefore operate at this limit. We decimate the coefficient down to this spatial size, thereby defining the extent of coarsening.

The size of the block, i.e., the \( N_{\text{block}} \times N_{\text{block}} \) tile that is decimated to one tensor (following the notation in Sec. III D), is also an important choice. Based on a number of tests (not discussed here) for the flow rate, we find that the error is mostly insensitive to the choice of block size, at least when it is much smaller than the entire grid dimension of the coefficient, i.e., \( N_{\text{block}} \ll N \). In fact, preliminary calculations reveal that \( N_{\text{block}} = 2 \) is the best choice, although more thorough testing may be required to support this. Setting \( N_{\text{block}} = 2 \), we will need to decimate the (512 \( \times \) 512)-sized model four times to arrive at the eventual grid size of 32 \( \times \) 32.

We must choose the basis on which to project the coefficients; based on preliminary tests, we proceed with the Fourier basis, finding it to be more accurate (in terms of flow-rate prediction) than the Haar. Indeed, more careful testing is required to justify this choice.

We perform simulations for 500 models of permeabilities, each possessing a randomly generated tortuous channel from the left boundary to the right, ensuring that we have a percolation pathway running through the medium. For each realization, we compute the “exact” solution for the original 512 \( \times \) 512 model, decimate the model according to MG, KK, and the straight mean prescriptions to various levels, i.e., 256 \( \times \) 256, 128 \( \times \) 128, and so on. Because of the sparsity of permeable channels, decimating below a target grid size \( N_{\text{target}} \times N_{\text{target}} = 32 \times 32 \) causes the information about the channel to be lost. To avoid confusion, we recall here that the block size controls the number of steps in the upscaling process, whereas the target size denotes the extent to which upscaling is performed. Too much upscaling (i.e., when the target grid size is too small) causes the permeability coefficient to fall to the background value (\( 10^{-6} \) in this case), and the medium is deemed impermeable. As for the block size, small \( N_{\text{block}} \) implies low computational cost and vice versa.

We perform two statistical surveys, one where the highest-resolution starting model (512 \( \times \) 512) has no off-diagonal permeability coefficient, i.e., \( a_{xy} = 0 \), and another where it is finite. The former reflects the contemporary practice of ignoring off-diagonal coefficients in flow through porous media, whereas the latter is an investigation of how such terms might influence the eventual flow estimate. In line with expectation, we find that the accuracy in estimating the flow rates diminishes with the extent of upscaling. Note that “mild” upscaling refers to moderate \( N_{\text{target}}/N \) ratios, whereas “aggressive” upscaling involves pushing \( N_{\text{target}} \) toward smaller
and smaller values. The ideal upscaling method would be very aggressive and return one effective coefficient for the entire medium, which would then describe the flow rate (see Appendix B), thereby requiring no further computation. However, we find that, irrespective of the technique, upscaling to resolutions $N_{\text{target}} \times N_{\text{target}} = 16 \times 16$ and smaller results in a total loss of information about the percolation channel. The effective flow rate for such highly coarsened models is comparable to the background rate of $10^{-6}$ and therefore deemed to be impermeable. We therefore halt upscaling at $32 \times 32$.

Figure 3 shows a histogram of probabilities of incurring a given error in the case in which $a_{xy} = 0$ in the highest resolution case, as a function of the degree of upscaling. MG is seen to outperform KK slightly and the straight-mean technique significantly. This is because MG takes into account the interplay between different tensor components of the permeability. The influence between $xx$, $xy$, and $yy$ coefficients becomes more significant with the degree of upscaling, and MG is therefore more accurate than the other two techniques. A curious feature of the coarsened solution is that it systematically overestimates the flow rate when compared to the true solution, as seen in Fig. 3.

Figure 4 plots the probability of incurring an error $\varepsilon < x$ as a function of $x$, for different methods and various extents of upscaling with $a_{xy} = 0$ at the highest resolution. Because of this, KK continues to perform reasonably well at successively

![FIG. 5. Probability of incurring an error less than $x$ in calculating the flow rate [Eq. (18)] when decimating from $512 \times 512$ to $32 \times 32$ for the three methods being considered here: MG, KK, and straight mean. This is concluded from a statistical survey of 500 randomly generated models that are above the percolation threshold. The off-diagonal coefficient $a_{xy} = 0$ for the original model at the highest resolution of $512 \times 512$. When decimating down to lower resolutions, only MG is able to address the tensorial nature of the coefficient and thereby introduces finite $a_{xy}$ at $32 \times 32$, resulting in greater accuracy.](image-url)

![FIG. 6. Probability of incurring an error less than $x$ in calculating the flow rate [Eq. (18)] when decimating from $512 \times 512$ to $32 \times 32$ for the three methods being considered here: MG (a), KK (b), and straight mean (c). The difference between this and Fig. 4 is that the off-diagonal coefficient $a_{xy}$ is now nonzero for the original model at the highest resolution of $512 \times 512$. These results are concluded from a statistical survey of 500 randomly generated models that are above the percolation threshold. The upscaled coefficients obtained using MG and straight mean techniques have finite $a_{xy}$, performing better than KK, which does not take these into account and is therefore prone to significant error, even at $256 \times 256$. In general, it is seen that the errors are systematically larger for all methods when finite off-diagonal permeabilities are included (compare the $x$ axes between this and Fig. 4).](image-url)
The difference between this and Fig. 5 is that the off-diagonal coefficient $a_{xy}$ is nonzero for the original model at the highest resolution of $512 \times 512$. The results are concluded from a statistical survey of 500 randomly generated models that are above the percolation threshold. The upcaled coefficients obtained using MG and straightforward mean techniques have finite $a_{xy}$ and are therefore of higher accuracy than KK, which does not take these into account. In general, it is seen that the errors are systematically larger for the three methods being considered here: MG, KK, and straightforward mean. The greatest gains are anticipated in 3D, where the solution of Darcy’s equation for complex permeability models. It is therefore critical to develop accurate upscaling techniques, since the solution of Darcy’s equation for complex permeabilities on large grids is computationally infeasible. Our future work will entail looking at this problem in 3D and applying upscaling methodologies to a broader set of realistic permeability models.

**V. SUMMARY AND CONCLUSIONS**

We have investigated the ability of upscaling approaches in reproducing the overall flow-rate in realistic porous media. We assembled several important elements to enable this study, such as the development of an accurate numerical solver for Darcy’s equation, parametrizing the permeability and building realistic models of coefficients, implementation of upscaling schemes, and a statistical survey over an ensemble of coefficient models.

The analysis shows that mode-elimination renormalization group theory (MG) outperforms other upscaling techniques, and the impact is higher for permeability anisotropies that are not aligned with the computational grid. One contributing reason is that MG accounts for nondiagonal terms in the permeability tensor, i.e., $a_{xy}$, an issue that gains increasing significance with greater extents of upscaling. The KK technique has no means of addressing these coefficients. Taking the straightforward mean is the coarsest method of all since no ideas pertaining to the physics or mathematics of flow through porous media are incorporated. We also find that all the techniques tend to be systematically biased toward overpredicting the flow rate.

The computational time for reducing a $512 \times 512$ model to a $32 \times 32$ upscaled equivalent by repeatedly decimating $N_{\text{block}} \times N_{\text{block}} = 2 \times 2$ blocks using MG takes less than a second in MATLAB on a conventional desktop. Solving Darcy’s equation is the most expensive step in this process, taking about 60 s for a $512 \times 512$ grid.

The greatest gains are anticipated in 3D, where the computation to retrieve the solution on a $1024^3$ grid is about $10^{13}$ times more expensive than on an upscaled $32^3$ model. It is therefore critical to develop accurate upscaling techniques, since the solution of Darcy’s equation for complex permeabilities on large grids is computationally infeasible. Our future work will entail looking at this problem in 3D and applying upscaling methodologies to a broader set of realistic permeability models.

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**APPENDIX A: EXPLICIT COEFFICIENTS**

1. **Mode-elimination renormalization group (MG)**

   For a $2 \times 2$ block with $xx$ coefficients denoted by $a_{11}, a_{12}, a_{21}, a_{22}$, the $yy$ coefficients by $b_{11}, b_{12}, b_{21}, b_{22}$, and assuming the $xy, yx$ coefficients to be zero, the MG permeabilities $\tilde{a}_{xx}, \tilde{a}_{xy}, \tilde{a}_{yx}$ are given by

   \[
   D = (a_{11} + a_{12})(a_{21} + a_{22})(b_{11} + b_{12} + b_{21} + b_{22}) + (a_{11} + a_{12} + a_{21} + a_{22})(b_{11} + b_{21})(b_{12} + b_{22}),
   \]

   \[
   N_1 = (a_{11}a_{12} + a_{11}a_{22} + a_{12}a_{21} + a_{21}a_{22})(b_{11} + b_{12} + b_{21} + b_{22})
   + (a_{11} + a_{21})(a_{12} + a_{22})(b_{11} + b_{21})(b_{12} + b_{22}).
   \]  

   \[(A1)\]
N_2 = (a_{11} + a_{12})(a_{21} + a_{22})(b_{11} + b_{12})(b_{21} + b_{22})
+ (b_{11}b_{21} + b_{12}b_{22} + b_{11}b_{22} + b_{12}b_{21})(a_{11} + a_{12} + a_{21} + a_{22}), \quad (A2)
\bar{a}_{xx} = \frac{N_1}{D}, \quad \bar{a}_{yy} = \frac{N_2}{D}, \quad (A3)
\bar{a}_{xy} = -\frac{(a_{11}a_{22} - a_{12}a_{21})(b_{11}b_{22} - b_{12}b_{21})}{D} \equiv \bar{a}_{yx}. \quad (A4)

2. The KK method

The equations denoting effective conductivity are described here for the sake of completeness, taken from Eqs. (13) and (14) of [9].

\bar{a}_{xx} &= \left[ (a_{11} + a_{21})(a_{12} + a_{22}) \right]^{\frac{1}{2}}, \quad (A5)
\bar{a}_{yy} &= \left[ (b_{11} + b_{21})(b_{12} + b_{22}) \right]^{\frac{1}{2}}, \quad (A6)
\bar{a}_{xy} &= 0 = \bar{a}_{yx}. \quad (A7)

APPENDIX B: SOLUTION FOR CONSTANT COEFFICIENT CASE

Given a constant permeability coefficient, the symmetry of the problem implies that there is no variation as a function of y (the boundary conditions on the upper and lower boundaries are both zero-Neumann and the horizontal boundaries are constant). The y derivatives, therefore, drop out and we are left with \bar{a}_{x}\phi(x) = 0. Given the boundary conditions of \phi(x = 0, y) = 1 and \phi(x = 1, y) = 0, the solution is \phi(x) = 1 - x. The flow rate is therefore \( f = -\int_0^1 dy \bar{a}_{xx} \partial_y \phi = a_{xx} \).