AN EFFICIENT REDUCED BASIS SOLVER FOR STOCHASTIC GALERKIN MATRIX EQUATIONS.

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Abstract. Stochastic Galerkin finite element approximation of PDEs with random inputs leads to linear systems of equations with coefficient matrices that have a characteristic Kronecker product structure. By reformulating the systems as multi-term linear matrix equations, we develop an efficient solution algorithm which generalizes ideas from rational Krylov subspace approximation. Our working assumptions are that the number of random variables characterizing the random inputs is modest, in the order of a few tens, and that the dependence on these variables is linear, so that it is sufficient to seek only a reduction in the complexity associated with the spatial component of the approximation space. The new approach determines a low-rank approximation to the solution matrix by performing a projection onto a low-dimensional space and provides an efficient solution strategy whose convergence rate is independent of the spatial approximation. Moreover, it requires far less memory than the standard preconditioned conjugate gradient method applied to the Kronecker formulation of the linear systems.

Key words. generalized matrix equations, PDEs with random data, stochastic finite elements, iterative solvers, rational Krylov subspace methods.

AMS subject classifications. 35R60, 60H35, 65N30, 65F10

1. Introduction. This paper is concerned with the design and implementation of efficient iterative solution algorithms for high-dimensional linear algebra systems that arise from Galerkin approximation of elliptic PDE problems with correlated random inputs. The tensor product structure of the Galerkin approximation space and the low-rank structure that is inherent in the discrete systems is exploited in our innovative solution strategy. This strategy builds on recent progress in rational Krylov subspace approximation (see, for example, Simoncini [24]) and generates an accurate reduced basis approximation of the spatial component of the Galerkin solution.

We focus on stochastic steady-state diffusion equations with homogeneous Dirichlet boundary conditions. To this end, let \( D \subset \mathbb{R}^2 \) be a sufficiently regular spatial domain and let \( \Omega \) be a sample space associated with a probability space \((\Omega, \mathcal{F}, \mathbb{P})\). Our goal is to approximate \( u : D \times \Omega \rightarrow \mathbb{R} \) such that \( \mathbb{P}\text{-a.s.,} \)

\[
-\nabla \cdot (a(\vec{x}, \omega)\nabla u(\vec{x}, \omega)) = f(\vec{x}) \quad \text{in } D \\
u(\vec{x}, \omega) = 0 \quad \text{on } \partial D.
\]

We assume that \( f \) is deterministic and \( a \) is a random field that can be expressed as a linear function of a finite number of real-valued independent random variables \( \xi_r : \Omega \rightarrow \mathbb{R} \) of the form

\[
a(\vec{x}, \omega) = a_0(\vec{x}) + \sum_{r=1}^{m} a_r(\vec{x}) \xi_r(\omega).
\]

A common choice is a truncated Karhunen–Loève (KL) expansion (see Lord et al. [15] for further discussion). In that case, \( a(\vec{x}, \omega) = \mu(\vec{x}) + \sigma \sum_{r=1}^{m} \sqrt{\lambda_r} \phi_r(\vec{x}) \xi_r(\omega) \),
where $\mu$ is the expected value of the diffusion coefficient, $\sigma$ is the standard deviation and $\{\lambda_r, \phi_r\}$ are eigenpairs of the integral operator $B$ associated with $B(\bar{x}_1, \bar{x}_2) = (1/\sigma^2) C(\bar{x}_1, \bar{x}_2)$ where $C : D \times D \to \mathbb{R}$ is the covariance function. We assume $\lambda_1 \geq \lambda_2 \geq \cdots$ so that the terms retained in $(1.3)$ correspond to the $m$ largest eigenvalues of the covariance.

Weak formulations of $(1.1)$ have been well studied in the literature (e.g., see [15, Chapter 9]) and well-posedness follows straightforwardly from the Lax–Milgram lemma if realizations of $a$ are positive and bounded. To ensure this, we restrict our attention to independent uniform random variables $\xi_r$ on $\Gamma_r = [-1, 1]$ and assume that there exist constants $a_0^{\min}$ and $a_0^{\max}$ satisfying

\[ 0 < a_0^{\min} \leq a_0(\bar{x}) \leq a_0^{\max} < \infty, \quad \text{a.e. in } D \]

and the coefficient functions $a_r$ satisfy

\[ \sum_{r=1}^{m} \|a_r\|_\infty < a_0^{\min}. \quad (1.5) \]

Stochastic Galerkin methods (introduced by Babuška and collaborators [1], [4]) seek approximations $u_{hp}$ to the weak solution $u$ of $(1.1)$ in finite-dimensional approximation spaces of the form $Z_h \otimes S_p$ where $Z_h \subset H_0^1(D)$ and $S_p \subset L_0^2(\Gamma)$. As usual, $H_0^1(D)$ is the Sobolev space associated with $D$, and $L_0^2(\Gamma)$ denotes the set of functions $v$ on $\Gamma := \Gamma_1 \times \cdots \times \Gamma_m = [-1, 1]^m$ satisfying

\[ \langle v, v \rangle_\theta := \int_\Gamma \theta(y)v(y)^2 dy < \infty, \]

where $\theta(y) = 2^{-m}$ is the joint density of $[\xi_1, \ldots, \xi_m]$ and $y = [y_1, \ldots, y_m]$ with $y_r := \xi_r(\omega)$. We choose $Z_h = \text{span}\{\varphi_1(\bar{x}), \ldots, \varphi_{n_s}(\bar{x})\}$ to be a finite element space associated with a spatial mesh of $D$ with characteristic element size $h$. In our experiments, we choose $S_p = \text{span}\{\psi_1(y), \ldots, \psi_{n_\xi}(y)\}$ to be the set of multivariate polynomials of total degree $p$ or less in $y_1, \ldots, y_m$ on $\Gamma$. However, tensor product polynomials could also be used. For the first choice, we have

\[ n_\xi = \text{dim}(S_p) = \frac{(m + p)!}{m!p!}. \quad (1.6) \]

and, as usual (see [15, Chapter 9]), we construct the basis functions as

\[ \psi_j(y) = \prod_{s=1}^{m} \psi_{j_s}(y_s), \quad j = (j_1, \ldots, j_m), \quad \sum_{s=1}^{m} j_s \leq p \]

where $\{\psi_{j_s}, j_s = 0, 1, 2, \ldots, p\}$ are univariate Legendre polynomials of degree $j_s$ that are orthonormal on $[-1, 1]$ with respect to the weight function $\theta_s = 1/2$. This yields a basis of multivariate Legendre polynomials that are orthonormal with respect to $\theta(y) = \theta_1(y_1) \cdots \theta_m(y_m)$.

The structure of the expansion $(1.2)$ and the tensor product form of the approximation space $Z_h \otimes S_p$ leads to a structured linear algebraic system $Ax = b$ of $n_x \cdot n_\xi$ equations where

\[ A = G_0 \otimes K_0 + \sum_{r=1}^{m} G_r \otimes K_r, \quad b = g_0 \otimes f_0, \quad (1.7) \]

and the vector $x$ contains the coefficients in the expansion of the stochastic Galerkin approximation in the tensor product basis $\{\varphi_i \psi_j, i = 1, \ldots, n_x, j = 1, \ldots, n_\xi\}$. In $(1.7)$, the symbol $\otimes$ denotes the Kronecker product. $K_0$ and $K_r$ are finite element stiffness matrices of size $n_x \times n_x$ defined by

\[ [K_0]_{i,j} = \int_D a_0 \nabla \varphi_i \cdot \nabla \varphi_j \, d\bar{x}, \quad [K_r]_{i,j} = \int_D a_r \nabla \varphi_i \cdot \nabla \varphi_j \, d\bar{x}, \quad r = 1, \ldots, m, \]
for \(i, j = 1, \ldots, n_x\). The matrices \(G_0\) and \(G_r\) are of size \(n_\xi \times n_\xi\) and are defined by

\[
[G_0]_{s,t} = \langle \psi_s, \psi_t \rangle_\varphi, \quad [G_r]_{s,t} = \langle y_r \psi_s, \psi_t \rangle_\varphi, \quad r = 1, \ldots, m,
\]

where \(\psi_s, \psi_t, s, t = 1, \ldots, n_\xi\) are basis functions for \(S_\rho\). Since we choose these to be orthonormal with respect to \(\langle \cdot, \cdot \rangle_\varphi\) then \(G_0 = I\). The vector \(g_0\) is the first column of \(G_0\) and \(f_0\) is the vector associated with the finite element discretization of the deterministic analogue of (1.1). That is,

\[
[f_0]_i = \int_D f \varphi_i \, d\mathbf{x}, \quad i = 1, \ldots, n_x.
\]

From now on, we will refer to the algebraic linear system \(Ax = b\) as the **Kronecker formulation** of the discrete problem. Alternatively, by introducing the solution matrix

\[
X = [x_1, x_2, \ldots, x_{n_\xi}] \in \mathbb{R}^{n_x \times n_\xi},
\]

whose \(j\)th column is the subvector of \(x\) containing the coefficients associated with the \(j\)th basis function \(\psi_j\) for \(S_\rho\), the linear system can also be rewritten as a linear multi-term matrix equation

\[
K_0XG_0^T + \sum_{r=1}^{m} K_rXG_r^T = F. \tag{1.8}
\]

For example, see [13, Lemma 4.3.1]. By introducing the operator \(\text{vec}(\cdot)\), which stacks the columns of a matrix one after the other to form a vector, we have the relation \(x = \text{vec}(X)\). The \(n_x \times n_\xi\) matrix \(F\) satisfies \(\text{vec}(F) = b\) or, equivalently, \(F = f_0 g_0\). We will refer to (1.8) as the **matrix equation formulation** of the discrete problem.

There is a substantial body of work on solving the Kronecker formulation of discrete problems associated with stochastic Galerkin approximation of elliptic PDEs. Since \(A\) is sparse, symmetric and positive definite, the standard conjugate gradient (CG) method can be applied. However, this must be done in a smart way without assembling \(A\) (see, e.g., [10] for an early reference). Matrix-vector products should be done by exploiting the relation

\[
\sum_{r=0}^{m} (G_r \otimes K_r) \mathbf{v} = \text{vec} \left( \sum_{r=0}^{m} K_r V G_r^T \right), \quad V = \text{array}(\mathbf{v}), \tag{1.9}
\]

where \(\text{array}(\cdot)\) forms a matrix \(V\) of size \(n_x \times n_\xi\) from the \(n_\xi\) subvectors of the given vector \(\mathbf{v}\). Preconditioners that exploit the structure of \(A\) are another essential ingredient (see, for example, [19], [26], [25], [21], [8]). In particular, the mean-based preconditioner \(P = G_0 \otimes K_0\) analyzed by Powell & Elman in [19] requires \(n_\xi\) inexact decoupled solves with \(K_0\) in each CG iteration. Mean-based preconditioning is often used in practice due to its non-intrusive nature, despite its lack of robustness when we increase the ratio \(\sigma/\mu\) in the KL expansion (1.3).

We will focus on the matrix equation formulation (1.8) in this paper. In particular, we propose a new method that determines a low-rank approximation to the solution matrix \(X\) by performing a projection onto a subspace of dimension \(n_k \cdot n_\xi\) where \(n_k\) is much smaller than \(n_x\). In analogy to what is done in reduced basis approaches to non-intrusive methods (for example, see [20]), our strategy only attempts to achieve a reduction in the complexity associated with the high dimension of the deterministic part of the problem. Hence our working assumption is that the number of terms \(m\) in (1.2) is modest (in the low tens) so that the dimensions of the stochastic Galerkin spaces \(S_\rho\) and \(Z_h\) satisfy \(n_\xi \ll n_x\). Our philosophy is that long vectors of size \(n_x \cdot n_\xi\) should never be constructed in generating a low-rank approximation. Previous work on low-rank approximation methods has focused on finding the dominant eigenvectors of (KL like) expansions of the solution.
matrix (see, for example, Matthies & Keese [17]). There has also been significant recent research on
the construction of low-rank tensor decompositions of the discrete solution; in particular, by
Khoromskij & Schwab [14], Matthies & Zander [18] and Ballani & Grasedyck [2]. The novel aspect
of our strategy is that a reduced approximation space is built on-the-fly from rational Krylov
subspaces. A projection is then used to obtain a reduced matrix equation whose solution yields
the low-rank approximation. We note that tensor methods are to be recommended when tensor
product polynomials are used and \( m \), and hence the stochastic dimension \( n_{\xi} \), are extremely large.

An outline of the paper is as follows. The construction of reduced rational Krylov approximation
spaces for multi-term linear matrix equations is discussed in general terms in the next section.
In section 3, we discuss the model problem (1.1) and modify the associated stochastic Galerkin
matrix equations so that the general algorithm from section 2 can be applied efficiently. Details
of our implementation are given in section 4. Finally, the performance of the resulting solver is
assessed for two test problems in section 5. Our experiments demonstrate that huge computational
savings—compared to solving the Kronecker formulation of the matrix equations using standard
preconditioned CG—can be achieved when the dimension \( n_x \cdot n_{\xi} \) is large. That is, when one is
looking to compute an accurate approximation to the solution of (1.1) on a fine spatial mesh when
the coefficient (1.2) is a function of up to \( m = 20 \) random variables.

2. Reduced rational Krylov approximation. Krylov-type subspaces have proven to be
effective approximation spaces in projection methods for linear matrix equations; see [24]. A
shortcoming of classical (polynomial in the coefficient matrix \( A \)) Krylov subspaces is that they
may require a large dimension to satisfactorily approximate the sought after solution. The use of
rational Krylov subspaces, which involve rational matrix functions of the type \((A - s_j I)^{-1}, s_j \in \mathbb{C} \),
have practically solved this problem in many applications. At the cost of solving a linear system
at each iteration, the generated space quickly builds up spectral information of the matrix \( A \), thus
allowing a good approximation in a space of lower dimension than classical Krylov spaces. Rational
Krylov subspaces with appropriately chosen parameters \( s_j \) have thus become a standard in the
solution of large scale matrix equations and other problems such as matrix function evaluations.
We propose an extension of the rational Krylov subspace idea to solve (1.8). The presence of
several coefficient matrices makes the generalization very challenging. Moreover, the need for a
small though rich (i.e., spectrally informative) approximation space is particularly pressing.

To introduce the concept of reduced rational Krylov approximation, suppose that we are given
a set of \( m \) sparse symmetric positive definite matrices \( A_1, \ldots, A_m \) of size \( n_x \times n_x \), whose spectra
are all contained in a small interval \( S \subset \mathbb{R}^+ \). The significance of \( S \) will become apparent later. In
addition, let \( A_0 = I \) be the \( n_x \times n_x \) identity matrix. Now suppose that we wish to solve a general
multi-term matrix equation of the form

\[
A_0 X B_0 + A_1 X B_1 + \cdots + A_m X B_m = f_0 g_0^\top
\]  

for the unknown matrix \( X \) of size \( n_x \times n_\xi \) (with \( n_\xi \ll n_x \)), where the matrices \( B_r, r = 0, 1, \ldots, m \)
are of size \( n_\xi \times n_\xi \), and the vectors \( f_0 \) and \( g_0 \) are of length \( n_x \) and \( n_\xi \) respectively. In this section,
we simply view (2.1) as an abstract problem and temporarily leave aside the specific details of
stochastic Galerkin matrix equations.

Suppose that we can generate an orthonormal basis for an approximation space \( K_k \subset \mathbb{R}^{n_x} \)
of dimension \( n_k \ll n_x \). If we collect the \( n_k \) basis vectors into a matrix \( V_k \) of size \( n_x \times n_k \) then
an approximate solution to (2.1) can be sought in the form \( X_k = V_k Y_k \approx X \), where the \( n_k \times n_\xi \)
matrix \( Y_k \) (the reduced solution matrix) can be defined by insisting that the residual

\[
R_k := X_k B_0 + A_1 X_k B_1 + \cdots + A_m X_k B_m - f_0 g_0^\top
\]

satisfies the Galerkin condition \( V_k^\top R_k = 0 \). This may be viewed as an orthogonality condition for
each column of the matrix $R_k$, or as a matrix orthogonality condition in the sense that

$$\text{vec} \left( V^T_k R_k \right) = (I \otimes V^T_k) \mathbf{r} = \mathbf{0},$$

where $\mathbf{r} = \text{vec}(R_k)$. Substituting $X_k = V_k Y_k$ into this expression we see that $Y_k$ is the solution of the reduced (or *projected*) matrix equation

$$\begin{align*}
(V^T_k V_k) Y_k B_0 + (V^T_k A_1 V_k) Y_k B_1 + \cdots + (V^T_k A_m V_k) Y_k B_m &= V^T_k f_0 \ g_0^T.
\end{align*} \tag{2.2}
$$

Comparing (2.2) with (2.1) we see that the left matrices have been reduced in size (from $n_x \times n_x$ to $n_k \times n_k$) but will be dense rather than sparse. The right matrices $B_r$ are unchanged. Readers who are more familiar with the Kronecker formulation of matrix equations will note that (2.2) is equivalent to the algebraic system $A_k y_k = b_k$ where $y_k = \text{vec}(Y_k)$ and

$$A_k = B_0 \otimes I + \sum_{r=1}^m B_r \otimes A_r, \quad b_k = g_0 \otimes 1_0. \tag{2.3}$$

To effectively implement such a strategy we will need to answer two questions: (i) how do we construct the approximation space $K_k$, keeping $n_k$ as small as possible while still maintaining accuracy? and (ii) can we solve the reduced matrix equation (2.2) for $Y_k$ efficiently? For the latter, we will consider the Kronecker formulation (2.3). We can compute $y_k$ using a direct method if $n_k n_x$ is small, or else use a matrix-oriented iterative solver such as CG, taking care to ensure that matrix-vector products are performed efficiently using (1.9). For the former, we want to develop an iterative procedure for building a sequence of approximation spaces $K_1 \subset K_2 \subset \cdots \subset K_j \subset \cdots$ that terminates after $k$ iterations when $K_k$ is judged to be rich enough. To achieve this objective, starting from the initial (scaled) vector $\mathbf{v}_0 = f_0 / ||f_0|| \in \mathbb{R}^{n_x}$ and given a vector of real positive parameters $\mathbf{s} = [s_1, s_2, \ldots ]$, we will iteratively generate spaces $K_j$, $j = 1, 2, \ldots$ of increasing dimension $n_j$ that are built from a nested sequence of rational Krylov approximation spaces.

We give a brief outline of the construction of these spaces next. All other implementation details are deferred to section 4.

At the first iteration $j = 1$, we start with $V_0 = \mathbf{v}_0$ and compute

$$W = [(A_1 + s_1 I)^{-1} \mathbf{v}_0, \ldots, (A_m + s_1 I)^{-1} \mathbf{v}_0] \in \mathbb{R}^{n_x \times m}.$$

Next, we identify the $\ell_1$ most significant directions of this matrix. This is done by computing the singular values $\sigma_i$ of $W$ and retaining only the $\ell_1$ left singular vectors $u_i$, $i = 1, \ldots, \ell_1$ associated with the values that contribute a fixed proportion $\beta\%$ of the total (typically $\beta = 99$). That is, we choose $\ell_1$ such that $\sum_{i=1}^{\ell_1} \sigma_i > \frac{\beta}{100} \sum_{i=1}^m \sigma_i$. The approximation space $K_1$ will be of dimension $n_1 = \ell_1 + 1 \leq m + 1$ and is given by $\text{range}(V_1)$ once the vectors have been modified to form an orthonormal basis

$$V_1 = \text{orth}([\mathbf{v}_0, u_1, \ldots, u_{\ell_1}]) = [\mathbf{v}_0, \mathbf{v}_1, \ldots, \mathbf{v}_{\ell_1}] \in \mathbb{R}^{n_x \times (\ell_1 + 1)}.$$

The second iteration is defined by computing a new matrix

$$W = [(A_1 + s_2 I)^{-1} \mathbf{v}_1, \ldots, (A_m + s_2 I)^{-1} \mathbf{v}_1],$$

and then computing its singular value decomposition in order to determine which $\ell_2$ directions should be kept. The approximation space $K_2$ has dimension $n_2 = \ell_2 + \ell_1 + 1 \leq 2m + 1$. At the

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1. The vector $f_0$ is the initial residual associated with the deterministic algebraic system and a zero initial guess.
jth iteration, the jth column $v_{j-1}$ of the basis matrix $V_{j-1}$ is used to expand the space. The procedure continues to enrich the space until, after $k$ steps, an appropriate convergence criterion is satisfied. The orthogonality property $V_k^T R_k = 0$ ensures finite termination in exact arithmetic, since the exact solution will be determined in an approximation space of dimension at most $n_x$. However, a good approximation is clearly sought in a space with a much smaller dimension.

The vector of positive parameters $s = [s_1, s_2, \ldots]$ is selected before the iteration begins. Notice that since each $A_r$ is symmetric and positive definite, then each of the shifted matrices $(A_r + s_j I)$, $r = 1, \ldots, m$ is invertible, regardless of the particular positive value of $s_j$ chosen. We delay a discussion of specific choices for $s_j$ until section 4.2. Here, we simply note that we apply the same parameter $s_j$ when computing each of the $m$ columns of $W$. In this setting, the user must supply only one parameter $s_j$ at the jth iteration. Of course, the number $k$ of required iterations will not be known in advance so we may cycle through a fixed number of chosen values, say $s = [s_1, s_2, \ldots, s_{10}]$. For more general multi-term matrix equations, up to $m$ different parameters could be employed in each iteration. However, we will not consider that case here. Depending on the problem, further simplifications may be possible. For instance, it might be appropriate to choose a single value of $s_j$ in all iterations. We will discuss multiple-parameter and parameter-free strategies in section 4.2 and investigate them numerically in section 5. For now, we use the subscript $j$ to allow for the possibility of dynamically updating $s_j$ as the iteration proceeds.

To describe the Krylov approximation space generated, let

$$
\mathbb{K}_\ell(A_r, v_0, s) := \text{span}\left\{ v_0, (A_r + s_1 I)^{-1} v_0, \ldots, \prod_{j=1}^{\ell} (A_r + s_j I)^{-1} v_0 \right\},
$$

be the rational Krylov subspace associated with the matrix $A_r$, the initial vector $v_0$, and the chosen vector of parameters $s$, where $[s_1, s_2, \ldots, s_{r_1}]$ contains an appropriate subset of length $\ell$ of the components of $s$ (the parameters appear in different orders and combinations for each $r = 1, \ldots, m$). After $k$ iterations, the approximation space contains the rational Krylov subspaces $\mathbb{K}_\ell(A_r, v_0, s)$, $r = 1, \ldots, m$ for some particular values of $\ell$ (which may be different for each $r$). However, it is actually a richer space, in the sense that it also contains combinations of rational functions in the coefficient matrices $\{A_1, \ldots, A_m\}$ that are not included in those subspaces. This way, we expect to construct a smaller subspace than by simply taking the union of individual rational spaces. As an illustration, consider the specific case of $m = 3$. Suppose we perform three iterations and choose distinct parameters $s_1, s_2$ and $s_3$. The process generates the following space (where, for ease of exposition, we do not orthogonalize or deflate the vectors)

$$
\begin{align*}
\text{span}\{ v_0, (A_1 + s_1 I)^{-1} v_0, (A_2 + s_1 I)^{-1} v_0, (A_3 + s_1 I)^{-1} v_0, \\
(A_1 + s_2 I)^{-1} v_1, (A_2 + s_2 I)^{-1} v_1, (A_3 + s_2 I)^{-1} v_1, \\
(A_1 + s_3 I)^{-1} v_2, (A_2 + s_3 I)^{-1} v_2, (A_3 + s_3 I)^{-1} v_2 \\
= \text{span}\{ v_0, (A_1 + s_1 I)^{-1} v_0, (A_2 + s_1 I)^{-1} v_0, (A_3 + s_1 I)^{-1} v_0, \\
(A_1 + s_2 I)^{-1} (A_1 + s_1 I)^{-1} v_0, (A_2 + s_2 I)^{-1} v_0, (A_3 + s_2 I)^{-1} v_0, \\
(A_1 + s_3 I)^{-1} (A_2 + s_1 I)^{-1} v_0, (A_2 + s_3 I)^{-1} v_0, (A_3 + s_3 I)^{-1} (A_2 + s_1 I)^{-1} v_0 \}
\end{align*}
$$

which consists of rational functions in $\{A_1, A_2, A_3\}$. We see that the space contains the subspaces

$$
\begin{align*}
\mathbb{K}_2(A_1, v_0, s) &= \text{span}\{ v_0, (A_1 + s_1 I)^{-1} v_0, (A_1 + s_2 I)^{-1} (A_1 + s_1 I)^{-1} v_0 \}, \\
\mathbb{K}_2(A_2, v_0, s) &= \text{span}\{ v_0, (A_2 + s_1 I)^{-1} v_0, (A_2 + s_3 I)^{-1} (A_2 + s_1 I)^{-1} v_0 \},
\end{align*}
$$

where, for ease of exposition, we do not orthogonalize or deflate the vectors.
associated with $A_1$ and $A_2$ and the subspace

$$K_1(A_3, v_0, s) = \text{span}\{v_0, (A_3 + s_1I)^{-1}v_0\},$$

associated with $A_3$. However, the four vectors

$$(A_2 + s_2I)^{-1}(A_1 + s_1I)^{-1}v_0, \quad (A_3 + s_2I)^{-1}(A_1 + s_1I)^{-1}v_0,$$

$$(A_1 + s_3I)^{-1}(A_2 + s_1I)^{-1}v_0, \quad (A_3 + s_3I)^{-1}(A_2 + s_1I)^{-1}v_0$$

are not contained in any of these individual subspaces.

**Remark 2.1.** The low-rank projection method described above may be viewed as a generalization of the standard Galerkin method applied to the Sylvester equation

$$AX + XG = fg^\top,$$

where the dimension of $G$ is much smaller than that of $A$. The analogy with our strategy is that a projection is only performed on the ‘large’ part of the equation. The smaller right-looking part (involving $G$) is not reduced. See Simoncini [24] for a complete survey.

3. Application to stochastic Galerkin matrix equations. Let us now return to the multi-term matrix equation (1.8) associated with stochastic Galerkin approximations of (1.1),

$$K_0XG_0^\top + \sum_{r=1}^{m} K_rXG_r^\top = f_0g_0^\top. \quad (3.1)$$

Recall from section 1 that each term corresponds to a different term in the expansion of the diffusion coefficient (1.2). The left matrices $K_r$, $r = 0, 1, \ldots, m$ are symmetric stiffness matrices of size $n_x \times n_x$. The right matrices $G_r$, $r = 0, 1, \ldots, m$ are of size $n_\xi \times n_\xi$ and are also symmetric. Due to the construction of the basis for $S_p$ we have $G_0 = I$. In addition, $G_1, \ldots, G_m$ all have at most two non-zero entries per row. Since we are working with uniform random variables on $\Gamma_r = [-1, 1]$, then it can also be shown that the eigenvalues of $G_r$ are contained in $[-1, 1]$ for $r = 1, 2, \ldots, m$. That is, $G_1, \ldots, G_m$ are all indefinite and have spectral bounds that do not depend on the polynomial degree $p$ or the number of random variables $m$. See Powell & Elman [19] and Ernst & Ullmann [9] for further discussion. Next, since $g_0$ is the first column of $G_0$, we have

$$F = f_0g_0^\top = [f_0, 0, \ldots, 0] \in \mathbb{R}^{n_x \times n_\xi},$$

so that only the first column of the matrix $F$ on the right-hand side of (3.1) is non-zero.

The matrix equation (3.1) has the same structure as (2.1) but the left matrices are generally indefinite. This is an issue for two reasons. On the one hand, positive definiteness of the left matrices ensures that the rational Krylov subspaces generated in section 2 are well-defined (the coefficient matrices used in the construction of $W$ are non-singular); on the other hand, it ensures that the projected (reduced) matrices $V_k^\top A_r V_k$ in (2.2) are non-singular. The matrix $K_0$ is always positive definite due to (1.4). However, $K_1, \ldots, K_m$ are indefinite whenever the functions $a_1, \ldots, a_m$ are not strictly positive. We encounter this situation when working with KL expansions (1.3) where $a_r := \sigma \sqrt{\lambda_r} \phi_r$ and $\phi_r$ is an eigenfunction of a covariance operator. Spectral bounds for $K_r, r = 0, 1, \ldots, m$ are given in [19] and these depend on the finite element mesh parameter $h$ in an unfavourable way. To generate a matrix equation (2.1) that has positive definite left matrices whose spectral intervals do not grow as $h \to 0$, we will need to make two modifications to (3.1).

First, we formally divide the matrix system in (3.1) by $K_0$. This corresponds to applying the preconditioner $P = I \otimes K_0$ to (1.7). Since $K_0$ is symmetric and positive definite, we may
exploit the Cholesky factorization $K_0 = LL^\top$. Multiplying on the left in (3.1) by $L^{-1}$, defining $\hat{X} := L^T X$, and using $G_0 = I$ and $G_r^\top = G_r$, yields the modified matrix equation

$$\hat{X} + \sum_{r=1}^{m} \hat{K}_r \hat{X} G_r = \hat{f}_0 g_0^\top,$$  

(3.2)

where $\hat{f}_0 := L^{-1} f_0$ and $\hat{K}_r := L^{-1} K_r L^{-T}$ for $r = 1, \ldots, m$. When $K_r$ is indefinite then $\hat{K}_r$ is also indefinite. The eigenvalues of $\hat{K}_r$ coincide with those of $K_0^{-1} K_r$ and bounds for these are established in [19, Lemma 3.4] in the case where the diffusion coefficient is given by (1.3).

Generalising this result to (1.2) and assuming for simplicity now that $a_0 > 0$ is a constant, it is straightforward to show that the eigenvalues of $\hat{K}_r$ lie in the bounded interval $[-\tau_r, \tau_r]$, where

$$\tau_r := a_0^{-1} \| a_r \|_{L^\infty(D)}.$$  

(3.3)

If $a_r(\vec{x}) > \nu_r > 0$ for all $\vec{x} \in D$, so that $K_r$ is positive definite, then a tighter bound for the eigenvalues of $\hat{K}_r$ is given by $[a_0^{-1} \nu_r, \tau_r]$ which is a subset of $[-\tau_r, \tau_r]$. The key point is that these spectral bounds do not depend on the finite element mesh parameter $h$.

Next, we want to find positive shifts $\alpha_r$ so that $\hat{K}_r + \alpha_r I$, for $r = 1, \ldots, m$ are positive definite. Using [19, Lemma 3.4], we know that the eigenvalues of $\hat{K}_r + \alpha_r I$ lie in the interval

$$S_r := [\alpha_r - \tau_r, \alpha_r + \tau_r],$$  

(3.4)

(although this bound is not tight if $a_r$ is strictly positive on $D$). If (1.5) holds then we have $\sum_{r=1}^{m} \tau_r < 1$ and thus $\tau_r < 1$ for each $r = 1, 2, \ldots, m$. Hence, in our problems, choosing $\alpha_r = 1$ for $r = 1, \ldots, m$ suffices.

To incorporate these shifts, we note that (3.2) is equivalent to

$$\hat{X} + \sum_{r=1}^{m} (\hat{K}_r \hat{X} G_r \pm \alpha_r \hat{X} G_r) = \hat{f}_0 g_0^\top,$$

which can be rearranged to give a matrix equation of the desired form (2.1),

$$\hat{X} (I - \sum_{r=1}^{m} \alpha_r G_r) + \sum_{r=1}^{m} (\hat{K}_r + \alpha_r I) \hat{X} G_r = \hat{f}_0 g_0^\top.$$  

(3.5)

The equivalent Kronecker formulation of (3.5) is given by $A\hat{x} = b$ with $\hat{x} = \text{vec}(\hat{X})$ and

$$A = B_0 \otimes I + \sum_{r=1}^{m} B_r \otimes A_r, \quad b = g_0 \otimes \hat{f}_0.$$  

(3.6)

In section 5 the efficiency of the low-rank projection method applied to (3.5) will be compared to that of solving the Kronecker formulation (3.6) using CG.

4. Implementation details. The complete low-rank projection algorithm consists of a pre-processing or set-up phase followed by an iterative solution phase. In the pre-processing phase, the matrices $K_r$ and $G_r$ are transformed into $A_r$ and $B_r$ and the vector $f_0$ is transformed into $\hat{f}_0$, as outlined in the previous section. More precisely, the matrices $A_r$ and the vector $\hat{f}_0$ are not explicitly assembled. It is enough to provide the vector $f_0$, the matrices $K_r$, the Cholesky factor $L$ of $K_0$ and the shifts $\alpha_1, \ldots, \alpha_m$. The parameters $s = [s_1, s_2, \ldots]$ are also selected. Strategies for
A careful implementation is essential if it is to be efficient in practice and we address this next.

**Algorithm 4.1: Multi-term Reduced Basis Solver (MultiRB)**

INPUT: the matrices \( \{A_r\}_{r=1,2,...,m} \) and \( \{B_r\}_{r=0,1,...,m} \), the vectors \( \tilde{f}_0 \) and \( g_0 \), the parameters \( s = [s_1, s_2, \ldots] \), the truncation threshold \( \beta \) and the maximum number of iterations \( j_{\text{max}} \).

1. If not converged and \( j < j_{\text{max}} \)
   1.1 Compute \( W = [(A_1 + s_1I)^{-1}v, \ldots, (A_m + s_mI)^{-1}v] \)
   1.2 Truncate \( \tilde{W} := \text{trunc}(W) \subseteq \mathbb{R}^{n_x \times \ell_j} \) and expand \( V_j := \text{orth}(\{V_{j-1}, \tilde{W}\}) \)
   1.3 Update projected matrices \( \tilde{A}_r = V_j^\top A_r V_j, r = 1, \ldots, m, \tilde{f} = V_j^\top \tilde{f}_0 \)
   1.4 Approximately solve \( Y_j B_0 + \tilde{A}_1 Y_j B_1 + \ldots + \tilde{A}_m Y_j B_m = \tilde{f} g_0^\top \)

   for \( Y_j \) and check convergence
   1.5 If stopping criterion is satisfied set \( k = j \) and stop; else
   1.6 Set \( v = V_j e_{j+1} \) (take the next column of \( V_j \) to expand the space)
   1.7 Set \( j = j + 1 \)

2. Optional post-processing step: Compute rank-revealing factorization \( Y_k \approx Y^{(1)} (Y^{(2)})^\top \).

OUTPUT: solution factors \( X^{(1)} = V_k \) and \( X^{(2)} = Y_k \) (or \( X^{(1)} = V_k Y^{(1)} \) and \( X^{(2)} = (Y^{(2)})^\top \) if step 2 is performed).

**4.1. Solution phase.** The most time-consuming parts of the solution phase are (i) step 1.1, which entails \( m \) system solves with sparse matrices of dimension \( n_x \times n_x \), (ii) step 1.2, which performs the orthogonalization of the current reduced basis, and (iii) step 1.4, where the solution of the projected problem is computed and its accuracy is assessed. In step 1.2, the orthogonality of the approximation space basis is maintained by enforcing orthogonality of the newly added vectors by means of the Gram-Schmidt process. The new basis vectors are always taken to be the singular vectors corresponding to the dominant singular values of the latest computed matrix \( W \). Note that steps 1.1 and 1.2 must be performed at every iteration, whereas step 1.4 can be performed every few iterations, if appropriate. We now elaborate on steps 1.1 and 1.4.

In step 1.1, the shifted systems that must be solved share the same right-hand side vector \( v \). In principle, they could be solved by a sparse direct solver. Indeed, if \( s_j \) does not change with the iteration, and if memory is not a concern, then one could save sparse factorizations of each of the matrices \( (A_r + s_jI) \) for \( r = 1, \ldots, m \), and reuse them in each iteration. For large \( n_x \) and \( m \), however, storing all the factorizations becomes prohibitive. Moreover, the direct solution of \( m \) large systems may well be expensive. An effective alternative is the use of iterative methods, and in particular, the simultaneous iterative solution of all \( m \) sparse systems using CG. The iterations for each system are performed at the same time. That is, the matrix-vector products are carried out simultaneously, making the access to memory allocations more efficient. It goes without saying that if iterative methods are used to solve the systems in step 1.1 then we do not need to solve them to machine precision. A loose tolerance will be employed. A crucial point is that the matrices \( A_r = L^{-1} K_r L^{-\top} + \alpha_r I \), will never be explicitly assembled. If a system of the form \( (A_r + s_jI)y = v \)
is solved by a direct method, then this corresponds to solving
\[(K_r + (\alpha_r + s_j)K_0)\vec{y} = L\nu, \quad \vec{y} = L^{-\top}y,\]  
(4.1)
where \(K_r\) and \(K_0\) have the same sparsity pattern. On the other hand, if the same system is solved by an iterative method, then matrix-vector products of the type \((A_r + s_jI)w\) can be performed as \((A_r + s_jI)w = L^{-1}((K_r + (\alpha_r + s_j)K_0)(L^{-\top}w))\). In either case operations with the sum \(K_r + (\alpha_r + s_j)K_0\) are performed so \(K_r\) is not formed explicitly.

In step 1.4, once the deterministic part of the problem has been reduced, the projected matrix equation needs to be solved and the quality of the current approximation assessed. We consider the Kronecker formulation and apply CG once more. As is typical in these circumstances, a matrix-oriented version of CG is employed to exploit the presence of \texttt{blas2} and \texttt{blas3} operations in all the required matrix operations. We also remark that to speed up convergence, the initial guess for this second CG iteration (step 1.4) is taken to be the solution \(Y_{j-1}\) obtained at the previous outer iteration. To ensure the matrix has the correct dimension, we pad \(Y_{j-1}\) with as many zero rows as basis vectors are added to \(V_j\) at step \(j\). Summarising, the algorithm contains two inner iterations: the first one expands the approximation space by solving \(m\) linear systems with the same right-hand side, but with different coefficient matrices (step 1.1). The second one determines the approximate solution to the reduced problem (step 1.4). While for the former a fixed loose stopping tolerance can be used, for the latter an increasingly more accurate solution is sought as the outer iteration converges.

Monitoring convergence of the outer iteration is not straightforward. Since we assume that \(n_x\) and \(n_\xi\) are so large that vectors of dimension \(n_x \cdot n_\xi\) should not be constructed, the residual matrix associated with the current approximation cannot be explicitly generated. Instead, at the \(j\)th iteration we evaluate the relative difference
\[
\frac{\|X_j - X_{j-1}\|_F}{\|X_j\|_F} = \frac{\|Y_j - [Y_{j-1}; 0]\|_F}{\|Y_j\|_F},
\]
(4.2)
where \(\|\cdot\|_F\) denotes the Frobenius norm. For a matrix \(X\), this norm is equivalent to computing the Euclidean norm of \(\text{vec}(X)\). The outer iteration is terminated once the relative difference in the approximation falls below a user-specified tolerance \(\texttt{tol} \_\texttt{outer}\). The stopping tolerance for the inner iteration in step 1.4 of Algorithm 4.1 can be tuned with respect to the outer tolerance. In section 5 we use a dynamically decreasing tolerance \(\texttt{tol} \_\texttt{inner}\) for CG on the projected problems.

After \(k\) iterations, when the outer iteration is judged to have converged, the approximate solution \(X_k\) can be returned in factored form. That is, the matrices \(X^{(1)} = V_k\) and \(X^{(2)} = Y_k\) can be returned. However, the reduced solution matrix \(Y_k \in \mathbb{R}^{n_x \times n_\xi}\) is not necessarily of full rank. Specifically, many of the singular values of \(Y_k\) may fall below machine precision, or some other tolerance that is below the final tolerance requested for convergence. This fact can be exploited at convergence in step 2. Details are given in the Appendix. This computation may be expensive if \(n_k\) and \(n_\xi\) are both large so it may be skipped. It is not an essential part of the solution phase. However, the cost of performing step 2 is included in our experiments in section 5. We also remark that the product \(X^{(1)}(X^{(2)})\) does not have to be performed explicitly. Single columns of the solution matrix can be computed as \(X^{(1)}((X^{(2)})e_i), i = 1, \ldots, n_\xi,\) where \(e_i\) denotes the \(i\)th column of the identity matrix. In particular, if we assume that the first basis function for \(S_p\) is \(\psi_1 = 1\), then the first column of the solution matrix provides the coefficients that determine the mean of the stochastic Galerkin approximation.

Finally, we note that the dimension of the approximation space constructed in Algorithm 4.1 is \(n_k\) with \(n_k \leq 1 + m \cdot k\), since at most \(m\) new vectors are added to the space at each iteration. Memory limitations may require the user to terminate the algorithm after a maximum number \(j_{\text{max}}\) of outer iterations—in this case the memory requirements are bounded by \((n_x + n_\xi) \cdot m \cdot j_{\text{max}}\).
4.2. Selection of the parameters. It remains to choose the parameters $s_j$ used in step 1.1 of Algorithm 4.1. Recall that in section 2 we stipulated that $A_1, \ldots, A_m$ should all have eigenvalues contained in a small interval $S \subset \mathbb{R}^+$. If this is true, then using a single parameter $s_j$ at the $j$th iteration to construct all the columns of $W$ is justified. Two strategies for choosing $s_j$ are outlined below. To implement them, we need to estimate $S$ cheaply and so we explain how to do this first.

For stochastic Galerkin matrix equations we have $A_r = \tilde{K}_r + \alpha_r I$, $r = 1, \ldots, m$ where the shift $\alpha_r$ is chosen to make $A_r$ positive definite. In section 3 we explained that $\alpha_r = 1$ suffices and a bound for the spectral interval of $A_r$ is then given by $S_r = [1 - \tau_r, 1 + \tau_r]$ where $\tau_r < 1$ is defined in (3.3). Since the series (1.2) is assumed to converge as $m \to \infty$, we must also have $\tau_r \to 0$ as $r \to \infty$. Hence, the interval $S_r$ contracts to $\alpha = 1$ as $r \to \infty$ and $S := S_1 = [1 - \tau_1, 1 + \tau_1]$ contains the eigenvalues of each of $A_1, \ldots, A_m$. The end points of this interval can be estimated once the diffusion coefficient (1.2) has been chosen. No eigenvalues have to be computed.

It is often the case, especially when working with KL expansions (1.3), that the first eigenfunction $\phi_1$ is a strictly positive function, so that, as explained in section 3, the matrix $\tilde{K}_1$ is positive definite and $S_1$ is not a sharp bound for the eigenvalues of $A_1 = \tilde{K}_1 + \alpha_1 I$. However, for $r \geq 2$, the matrices $\tilde{K}_r$ are indefinite and do have spectral intervals centred around the origin (because the associated eigenfunctions are symmetric). For those matrices, the bound $S_r$ is sharper. In this case, the following alternative strategy for choosing the shifts may be effective. Let $\lambda_{1,\text{min}}, \lambda_{1,\text{max}}$ be the extreme eigenvalues of $\tilde{K}_1$ and choose

$$\alpha_1 = 1 - (\lambda_{1,\text{min}} + \lambda_{1,\text{max}})/2, \quad \alpha_2 = \alpha_3 = \ldots = \alpha_m = 1.$$  \hspace{1cm} (4.3)

This ensures that the eigenvalues of $A_r = \tilde{K}_r + \alpha_r I$ for each $r = 1, \ldots, m$ are centred around the unit value. The intervals $S_r$ for $r \geq 2$ are now nested and collapse to the unit value as $r \to \infty$. Estimates for $\lambda_{1,\text{min}}$ and $\lambda_{1,\text{max}}$ can be obtained cheaply by computing the extreme eigenvalues of the matrix pencil $(K_1, K_0)$, where $K_1$ and $K_0$ are assembled on a coarse finite element mesh (since the eigenvalues do not depend on $h$). After applying the shifts in (4.3), the interval $S := S_2$ or $S = [1 - \lambda_{2,\text{min}}, 1 + \lambda_{2,\text{max}}]$, where $\lambda_{2,\text{min}}$ and $\lambda_{2,\text{max}}$ are estimates for the extreme eigenvalues of the matrix pencil $(K_2, K_0)$, typically contains the eigenvalues of each of $A_1, \ldots, A_m$. With an estimate of $S$ in hand, we can now address how to choose the parameters $s_j$.

4.2.1. Multiple parameter strategy. One idea is to choose $s_j$ using standard parameter estimation ideas using rational approximation. For example, see [24]. Assume for simplicity that $m = 1$, so that the problem to be solved is the Sylvester equation

$$XB_0 + A_1XB_1 = f_0g_0^\top.$$  \hspace{1cm} (4.4)

Assume that $B_0$ is nonsingular and that we can write the full eigendecomposition $B_1B_0^{-1}Q = Q\Lambda$, where $\Lambda = \text{diag}(\Lambda_1, 0)$ and $\Lambda_1$ is diagonal and nonsingular. Then (4.4) can be rewritten as

$$XQ + A_1XQA = f_0g_0^\top B_0^{-1}Q.$$  \hspace{1cm} (4.5)

Setting $Q = [Q_1, Q_2]$ with the same partitioning as for $\Lambda$, we see that the first block satisfies

$$XQ_1 + A_1XQ_1A_1 = f_0g_0^\top B_0^{-1}Q_1.$$  \hspace{1cm} (4.6)

Moreover, the $j$th column $z_j$ of $XQ_1$ is the solution to a shifted system, $(\frac{1}{\sqrt{\tau_j}}I + A_1)z_j = d_j$, where $d_j$ is the $j$th column of the right-hand side matrix $\frac{1}{\sqrt{\tau_j}}f_0g_0^\top B_0^{-1}Q_1$. We now follow arguments for estimating $z_j$ used in rational Galerkin methods. For example, see Druskin & Simoncini [6] and
Druskin et al. [5]. An approximation of \( z_j \) is determined\(^2\) as \( z_{j,k} \in \mathbb{R}_k(A_1, v_0, s) \) where
\[
\mathbb{R}_k(A_1, v_0, s) = \text{span} \left\{ (A_1 + s_1I)^{-1}v_0, (A_1 + s_2I)^{-1}(A_1 + s_1I)^{-1}v_0, \ldots, \prod_{j=1}^k (A_1 + s_jI)^{-1}v_0 \right\},
\]
and \( v_0 \) is the normalized version of \( d_j \). The vector of parameters \( s \) is still to be selected. Let \( \mathcal{A}_1 = V_k^\top A_1 V_k \), where the columns of \( V_k \) are an orthonormal basis of \( \mathbb{R}_k(A_1, v_0, s) \). If a Galerkin condition is imposed to determine \( z_{j,k} \), then the residual satisfies (see [5])
\[
d_j - \left( \frac{1}{\lambda_j}I + A_1 \right) z_{j,k} = \frac{r_k(A_1)d_j}{r_k(-1/\lambda_j)}, \quad r_k(x) = \prod_{j=1}^k \frac{x - \theta_j}{x + s_j},
\]
where \( \theta_j \) are the eigenvalues of \( \mathcal{A}_1 \). We now have
\[
\min_{s_1, \ldots, s_k} \left\| d_j - \left( \frac{1}{\lambda_j}I + A_1 \right) z_{j,k} \right\| = \min_{s_1, \ldots, s_k} \frac{1}{|r_k(-1/\lambda_j)|} ||r_k(A_1)d_j||,
\]
where \( \| \cdot \| \) denotes the Euclidean norm. We thus seek parameters \( s_1, \ldots, s_k \) that minimize \( ||r_k(A_1)d_j|| \). A closely related optimization problem is obtained by replacing \( \theta_j \) with \( s_j \) in the numerator of \( r_k \), giving the classical Zolotarev minimax problem
\[
\min_{s_1, \ldots, s_k} \max_{x \in \text{spec}(A_1)} \left| \prod_{j=1}^k \frac{x - s_j}{x + s_j} \right|.
\]
If the Galerkin method is used with the values of \( s_j \) obtained by solving this problem, then the rational function \( r_k \) is the same as the function being minimized in the Zolotarev problem. That is, \( \theta_j = s_j \) holds. To make the minimax problem tractable, \( \text{spec}(A_1) \) is usually replaced with \( \mathcal{S} \), where \( \mathcal{S} \) is an interval containing \( \text{spec}(A_1) \). The set of parameters solving this problem can be computed using elliptic functions. Their derivation is discussed, e.g. by Lu & Wachspress [16], and their computation by a few lines of MATLAB code is described by Sabino [22, p.43]. Other selections associated with quasi-optimal rational approximation of matrix functions could be used instead; see for example, Beckermann & Reichel [3] or Güttel [12], and Simoncini [24] for a general presentation in the context of linear matrix equations.

In our setting (with \( m > 1 \)), given an estimate for the interval \( \mathcal{S} \) that contains the eigenvalues of each of the matrices \( A_1, \ldots, A_m \), we may compute say 5 or 10 nodes \( s_j \in \mathcal{S} \) using the method described above which we cycle through as the iteration proceeds.

**4.2.2. Parameter-free strategy.** Looking at (4.1) we can see that both \( \alpha_r \) and \( s_j \) act as shifts, although the rationale presented for choosing them is different. In the case of stochastic Galerkin matrix equations, the shifts \( \alpha_r \) and the parameters \( s_j \) can often be combined, leading to a simpler version of Algorithm 4.1. We now develop this idea.

Instead of selecting say 5 or 10 parameters \( s_j \in \mathcal{S} \) as described above, a simpler strategy is to choose \( s_j = s_r \) for each \( j = 1, 2, \ldots \). That is, choose a single point in \( \mathcal{S} \) and use the same parameter in each iteration. For Lyapunov equations, the choice \( s_r = \sqrt{a \cdot b} \) was suggested in [16] where the estimated spectral interval is given by \( \mathcal{S} = [a, b] \). In our setting, if we choose the shifts to be \( \alpha_r = 1 \) for \( r = 1, \ldots, m \) then each of the intervals \( \mathcal{S}_r \) will be centred about \( \alpha_\ast = 1 \), and a natural choice is \( s_r = 1 \) (the mid-point). \( \mathcal{S} \) does not even need to be estimated. In (4.1), we then have \( \alpha_r + s_j = 2 \)

\(^2\)To simplify the derivation, \( v_0 \) is not included in the approximation space.
for \( r = 1, \ldots, m \), in each iteration. A mathematically equivalent version of Algorithm 4.1 is then obtained by setting the constants \( \alpha_r \) to zero and choosing \( s_r = (\alpha_r + s_j) = 2 \). Note that with this combination, the preprocessing phase is essentially redundant. Only the Cholesky factor of \( K_0 \) needs to be precomputed. Once the truncation threshold \( \beta \) is fixed, the MultiRB solver is completely parameter-free!

Whether we use a multi-parameter or parameter-free strategy, it is worth noting that if the spectrum of each matrix \( A_r, r = 1, \ldots, m \), is independent of the mesh parameter \( h \), as in our setting, then the computed values of \( s_j \) do not depend on \( h \). Since the spectrum of each matrix \( A_r + s_j I \) is then independent of the mesh parameter, we anticipate that the dimension of the approximation space generated by our algorithm will be insensitive to \( h \). This feature will be confirmed by numerical experiments next.

5. Numerical experiments. In this final section, we consider two test problems of the form (1.1) that are implemented in the MATLAB software package S-IFISS [23]. The iterative solver in S-IFISS tackles the Kronecker formulation of the original linear system \( Ax = b \) with \( A \) in (1.7), not the matrix equation formulation considered here. Example 5.1 corresponds to test problem 5 in S-IFISS and has a diffusion coefficient of the form (1.2) taken from Eigel et al. [7]. Example 5.2 corresponds to S-IFISS test problem 2 and in this case, the diffusion coefficient is a truncated KL expansion (1.3) with relatively slowly decaying eigenvalues \( \lambda_r \). In both examples, we choose the space \( Z_h \) to be the set of piecewise bilinear functions defined on uniform subdivisions of a square domain \( D \). We perform experiments with two specific finite element grids with \( n_x = 16, 129 \) and \( n_x = 65, 025 \) degrees of freedom. The second of these (grid level 8) is a uniform refinement of the first (grid level 7). We choose the space \( S_p \) to be the set of Legendre polynomials of total degree \( p \) in \( y_1, \ldots, y_m \) on \( \Gamma = [-1, 1]^m \). We vary \( p \) and choose \( m \) appropriately for the problem at hand. Recall that \( n_\xi \) is given by (1.6). All experiments were performed in MATLAB 7.10.0 on a DELL Precision T7500 desktop computer with 12 cores and a total of 48 GB RAM.

To solve the test problems we apply (i) the new MultiRB solver (Algorithm 4.1) to the matrix equation (3.5) and (ii) CG to the equivalent Kronecker formulation (3.6). Notice that both methods essentially use the mean-based preconditioner \( P = I \otimes K_0 \). We compare the efficiency of the two approaches and investigate how the dimension \( n_k \) of the approximation space constructed by the MultiRB solver behaves when we increase the number of spatial degrees of freedom \( n_x \), the polynomial degree \( p \) and the number of random variables \( m \). All timings reported are in seconds. In the implementation of MultiRB, we apply CG in step 1.1 until the relative residual error for all \( m \) systems is below \( 10^{-4} \). The stopping tolerance for the outer iteration is chosen to be \( \text{tol outer} = 10^{-5} \). The projected problem in step 1.4 is solved iteratively with CG at each iteration and we use the dynamically decreasing inner tolerance \( \text{tol inner} = 10^{-3} \cdot \text{tol outer} \). Unless otherwise stated, we fix the truncation threshold to be \( \beta = 99 \).

When we apply CG to the Kronecker formulation, we exploit the structure and use (1.9) when performing matrix-vector products. Variants of CG for linear systems in Kronecker form are written with matrix-matrix operations, and typically include truncation strategies that maintain iterates of low rank as the iteration proceeds, see for example [18]. We do not adopt such a truncation strategy in our comparison because doing so would affect the optimality properties of the CG solver and we want our reference method to have a reliable convergence rate. To make fair comparisons with the reduced basis solver, the stopping criterion for CG applied to (3.6) is also based on the relative difference in the approximate solution. The memory requirements of CG applied to (3.6) are 4 vectors of length \( n_x \cdot n_\xi \) each: the current approximation, the direction, the residual, and an extra vector for storing the matrix-vector multiplication; the total memory requirements are thus \( 4 \cdot n_x \cdot n_\xi \). In contrast, the memory requirements for the reduced basis solver are of order \( (n_x + n_\xi) \cdot n_k \). We stress that CG requires full length vectors of size \( n_x \cdot n_\xi \) whereas the new solver does not.
Example 5.1. Consider the square domain $D = [0, 1] \times [0, 1]$ and define the diffusion coefficient to be (1.2) with $a_0 = 1$ and $a_r(\vec{x}) = \gamma_r \cos(2\pi \beta_1(r)x_1) \cos(2\pi \beta_2(r)x_2)$ where $\gamma_r := 0.832 r^{-4}$ and $\beta_1(r) := r - s(r)(s(r + 1))/2$, $\beta_2(r) := s(r) - \beta_1(r)$ with $s(r) := [-1/2 + \sqrt{1/4 + 2r}]$. We note that the coefficients $\gamma_r$, which determine the weights of the terms $a_r$, decay rapidly as $r \to \infty$. If we choose $m = 5$ then we retain all terms in (1.2) with coefficients $\gamma_r \geq 10^{-3}$. However, if $m = 9$ and $m = 16$ then we retain all terms with $\gamma_r \geq 10^{-4}$ and $10^{-5}$, respectively. Selected polynomial chaos coefficients $u_j$ of the computed approximation

$$u_{hp}(\vec{x}, y) = \sum_{j=1}^{n_\xi} u_j(\vec{x})\psi_j(y),$$

are shown in Figure 5.1 for the case $m = 9$ and $p = 3$. Note that $u_1$ represents the mean $E[u_{hp}]$.

![Figure 5.1](image)

**Fig. 5.1.** Left to right: Polynomial chaos coefficients $u_1$, $u_5$ and $u_{10}$ of the stochastic Galerkin solution $u_{hp} \in Z_h \otimes S_p$ to Example 5.1 in the case $m = 9$ and $p = 3$. The left plot shows the mean solution.

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**Table 5.1**

Results obtained with the MultiRB solver for Example 5.1 and grid level 7: multi-parameter vs parameter-free.

First, we fix the grid level to be 7 and compare the multiple-parameter and parameter-free implementations of the reduced basis solver outlined in sections 4.2.1 and 4.2.2. For the former, we choose the shifts as in (4.3) and then, on the estimated interval $S = [\alpha_1 + \lambda_{1,\min}, \alpha_1 + \lambda_{1,\max}] \approx [0.1695, 1.8305]$, we compute 5 nodes $[s_1, s_2, s_3, s_4, s_5]$ using the
MATLAB code from [22, p.43]. Note that $\alpha_1$ is close to 1 in this example since $\lambda_{1,\text{min}} \approx -\lambda_{1,\text{max}}$. The matrix $\tilde{K}_1$ is indefinite. Results are presented in Table 5.1. We record the number of outer iterations $k$ required by the MultiRB solver, the dimension $n_k$ of the approximation space generated (the number of columns of $V_k$) and the rank of the final approximation $X_k$. We also record the CPU time in seconds for the solution phase. This includes the time taken to compute the truncated singular value decomposition of $Y_k$. For $m = 9$ and $m = 16$ we see that the approximation space generated by the multi-parameter version is smaller than that generated by the parameter-free version. However, timings are similar for both implementations.

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**Table 5.2**

Results for Example 5.1 and grid level 7: MultiRB solver vs standard CG.

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**Table 5.3**

Results for Example 5.1 and grid level 8: MultiRB solver vs standard CG.

Adopting the parameter-free implementation for simplicity, we now compare the efficiency of using the MultiRB method to solve the matrix equation (3.5) and using CG to solve (3.6). Results obtained for grid levels 7 and 8 are presented in Tables 5.2 and 5.3. In column five, we also now record the average number of inner CG iterations required to solve the projected matrix equations. The CPU time in seconds taken to solve the Kronecker formulation using CG is reported in the final column and the associated number of CG iterations is given in parentheses for reference.

Comparing the results in Tables 5.2 and 5.3 we see that the dimension $n_k$ of the approxima-
tion space built by the MultiRB solver is independent of \( h \), as predicted. The rank of the final approximation is also observed to be independent of \( h \). When \( n_\xi \) is small we see that there is nothing to be gained by using the low-rank solver. Using CG on the Kronecker formulation is quicker, and requires comparable memory. This can be explained as follows. To construct the reduced basis of size \( n_k \), the new method requires the solution of \( m \cdot k \) linear systems of size \( n_x \).

In each iteration, mean-based preconditioned CG requires the solution of \( n_\xi \) linear systems of size \( n_x \) (with coefficient matrix \( K_0 \)). So, when \( n_\xi \ll m \cdot k \), CG performs fewer solves and is quicker overall. However, when the choice of \( m \) and \( p \) is such that the dimension \( n_\xi \) is large (typically \( n_\xi > 100 \)) using the reduced basis solver on the matrix formulation is much quicker. Although we do not report them here, we note that the results obtained with the multi-parameter implementation of the low-rank solver exhibit completely analogous behaviour. Of course, timings are not the only consideration. In the largest experiment, where \( n_\xi = 20,349 \) and the grid level is 8, the Kronecker formulation consists of \( 1.3 \) billion equations! We run out of memory when we apply CG to (3.6). However, since the reduced basis solver never forms vectors of length \( n_x \cdot n_\xi \), it is able to make more efficient use of the available memory. As mentioned in section 4.2, when \( n_\xi \) and \( n_x \) are large, computing the truncated singular value decomposition of \( Y_k \) is costly. In Table 5.3, in the case \( m = 16 \) and \( p = 5 \), we note that \( 35\% \) of the total reported solution time for the reduced basis solver was spent on this post-processing task. Recall that this step is not part of the actual solution phase and can be turned off by the user.

We observe that both the dimension \( n_k \) of the approximation space generated by the reduced basis solver and the rank of the final solution matrix increase slightly with the number of random variables \( m \) and the polynomial degree \( p \). Notice also that \( n_k \) is larger than the rank in all cases. This suggests that the reduced basis built by the new method is not optimal. One possible reason for this is that since the terms in (1.2) decay so rapidly in this example, the spectral intervals of the matrices \( A_r \) also decay very rapidly. The matrix \( A_1 \) has a noticeably larger spectral interval than \( A_2, \ldots, A_m \). Choosing a parameter \( s_j \) to form \((A_1 + s_j I)\) that is distinct from the parameter \( s_j \) used to form \((A_r + s_j I)\), for \( r \geq 2 \) in the construction of \( W \) in step 1.1 of the MultiRB method may then be more effective. The current implementation is more general however and the savings in both time and memory usage compared to using standard CG are self-evident.

In the results above we used the default value \( \beta = 99 \) for the truncation threshold. The results presented in Table 5.4 illustrate the effect of relaxing the threshold to \( \beta = 96 \) so that fewer vectors are retained at each step. Comparing the results in Table 5.4 with those in Table 5.3 for the case \( m = 9 \) we see although the dimension \( n_k \) is now a little smaller, more outer iterations are required and the timings have increased.

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Table 5.4

Results for Example 5.1 and grid level 8: MultiRB solver with \( \beta = 96 \).

Example 5.2. Consider the domain \( D = [-1, 1] \times [-1, 1] \) and let the diffusion coefficient now take the form (1.3) with mean \( \mu = 1 \). Let \( \xi_r \sim U(-\sqrt{3}, \sqrt{3}) \) and consider the covariance function

\[
C(\vec{x}_1, \vec{x}_2) = \sigma^2 \exp\left(-\frac{\|\vec{x}_1 - \vec{x}_2\|_1}{\ell}\right),
\]

where \( \ell \) denotes the correlation length. The eigenvalues and eigenfunctions of the associated covariance operator can be computed analytically (e.g., see [15, Chapter 7]). The eigenvalues
\( \lambda_r \) determine the weightings of the individual terms in the expansion (1.3). Note that these decay much more slowly than the coefficients \( \gamma_r \) in Example 5.1. If we set \( m = \infty \) in (1.3) then 
\[
\int_D \text{Var}(a(\vec{x}, \omega)) \, d\vec{x} = \sigma^2 \text{Leb}(D) = 4\sigma^2.
\]
If we truncate the series after \( m \) terms, then the integral of the variance of the approximated coefficient is \( \sigma^2 \sum_{r=1}^{m} \lambda_r \). We can use this fact to determine how to choose \( m \). In particular, setting \( \ell = 2 \) and then retaining \( m = 8, 12, \) and 20 terms means that we incorporate 87\%, 89\% and 93\%, respectively, of the integral of the variance of \( a \). We present results below for \( \ell = 2 \) and two distinct values of the standard deviation: \( \sigma = 0.1 \) and \( \sigma = 0.3 \).

Selected polynomial chaos coefficients \( u_j \) of the computed approximation are shown in Figure 5.2 for the case \( m = 12, p = 3 \) and \( \sigma = 0.3 \).

![Figure 5.2](image)

**Fig. 5.2.** Left to right: Polynomial chaos coefficients \( u_1, u_5 \) and \( u_{10} \) of the stochastic Galerkin solution \( u_{hp} \in Z_h \otimes S_p \) to Example 5.2 in the case \( m = 12, p = 3 \) and \( \sigma = 0.3 \). The left plot shows the mean solution.

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<td>125</td>
<td>1.21e1</td>
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<tr>
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<td>172</td>
<td>1.54e1</td>
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<td>171</td>
<td>5.12e1</td>
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**Table 5.5** Results obtained with the MultiRB solver for Example 5.2 with \( \sigma = 0.1 \) and grid level 7: multi-parameter vs parameter-free implementations.

First, we fix the grid level to be 7 and compare the multiple-parameter and parameter-free implementations of the reduced basis solver. For the latter, we set \( s = 2 \) as before. For the former, we choose the shifts as in (4.3). The matrix \( \hat{K}_1 \) is positive definite now. In the case \( \sigma = 0.1 \) (the low standard deviation case), we obtain \( \alpha_1 = 0.8794 \). The eigenvalues of \( A_1 \) are then contained in \([0.9737, 1.0263]\). This interval is not large enough to contain the eigenvalues of each of \( A_2, \ldots, A_m \) so we use \( \mathcal{S} = [1 + \lambda_{2,\min}, 1 + \lambda_{2,\max}] \approx [0.9219, 1.0784] \). Similarly, in the case \( \sigma = 0.3 \), we obtain \( \alpha_1 = 0.6381 \) and use \( \mathcal{S} = [1 + \lambda_{2,\min}, 1 + \lambda_{2,\max}] \approx [0.7657, 1.2344] \). Notice that \( \mathcal{S} \) is larger when \( \sigma \).
increases. For both values of the standard deviation, we compute 5 nodes \([s_1, s_2, s_3, s_4, s_5]\) on \(S\), using the MATLAB code from [22, p.43] as before. Results are presented in Tables 5.5 and 5.6.

We see that both implementations of the reduced basis solver work equally well. This is no surprise since the end points of the interval \(S\) used by the multi-parameter version are a much smaller perturbation from 1 here than in Example 5.1. The computed values of \(s_j\) are all close to 1 (the mid-point of \(S\)), especially when \(\sigma = 0.1\), which is effectively the choice made in the parameter-free version. It is also interesting to note that both versions of our new method generate approximation spaces whose dimensions match the rank of the final approximation (unless \(n_\xi\) is small). In this sense, the reduced basis is optimal. Notice also that the recorded ranks are much larger than in Example 5.1 and they increase when both the standard deviation \(\sigma\) and the number of random variables \(m\) increase. As \(\sigma\) and \(m\) increase, the variance of the truncated diffusion coefficient increases so it is intuitive that a richer approximation space would then be needed.

<table>
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<th>(m)</th>
<th>(p)</th>
<th>(n_\xi)</th>
<th>(k)</th>
<th>(n_k)</th>
<th>rank</th>
<th>time</th>
<th>CG time (its)</th>
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</thead>
<tbody>
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<td>20 152 127 7.18e0</td>
</tr>
<tr>
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<td>187</td>
<td>182</td>
<td>1.05e1</td>
<td>24 183 178 1.04e1</td>
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<td>18 201 197 1.20e1</td>
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<td>20 152 127 7.18e0</td>
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<th>(n_k)</th>
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<th>(n_k)</th>
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<th>time</th>
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<td>20 152 127 7.18e0</td>
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<td>203</td>
<td>203</td>
<td>1.87e1</td>
<td>27 207 207 1.87e1</td>
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</table>

Adopting the parameter-free implementation for simplicity, we now compare the efficiency of using the MultiRB method to solve the matrix equation (3.5) and using CG to solve (3.6). Results obtained for grid levels 7 and 8 are presented in Tables 5.7 and 5.8, respectively. Here, we consider
### Table 5.8

<table>
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<td>5.66e1 (10)</td>
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<tr>
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<td>24</td>
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<td>178</td>
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<td>1.97e2 (12)</td>
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<td>454</td>
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</table>

Results for Example 5.2 with $\sigma = 0.3$ and grid level 8: MultiRB solver vs standard CG.

only the more challenging case $\sigma = 0.3$. Comparing the results in Tables 5.7 and 5.8 we see that the dimension $n_k$ of the approximation space built by the MultiRB solver is independent of $h$, as predicted. The rank of the final approximation is also observed to be independent of $h$. Once again, when $n_\xi$ is small there is nothing to be gained by using the low-rank solver. Using CG on the Kronecker formulation is quicker and uses comparable memory. However, when $n_\xi$ is large (typically $n_\xi > 100$) using the reduced basis solver on the matrix formulation is much quicker and uses substantially less memory. Indeed, in the largest experiment, where $n_\xi = 10,626$ and the grid level is 8, the Kronecker formulation consists of 690 million equations. We run out of memory when we apply CG to (3.6) but our new method is able to solve the matrix formulation of the system easily.

For completeness, we investigate the numerical ranks of the iterates generated when we apply CG to (3.6). In Table 5.9, we report the rank of the $n_x \times n_\xi$ matrix $X_j$ associated with the $j$th CG iterate as the iteration proceeds, for the case $m = 8$, $p = 5$ and grid level 7. In this case, note that the largest possible rank is equal to $n_\xi = 1,287$ (the number of columns of $X_j$). More precisely, at the $j$th iteration we record the number of singular values $\sigma_i(X_j)$ satisfying $\sigma_i(X_j)/\sigma_1 > \delta/n_\xi$, for $\delta = 10^{-5}, 10^{-12}$. The first value of $\delta$ was used to determine the rank, equal to 207, reported in Table 5.7 for the final MultiRB iterate. The more stringent value $\delta = 10^{-12}$ gives an idea of the numerical rank of the CG iterate. That is, the number of (relative) singular values above machine precision. Similar ranks are observed for the direction and residual matrices.

<table>
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<th>it</th>
<th>$\delta = 10^{-5}$</th>
<th>$\delta = 10^{-12}$</th>
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</tr>
<tr>
<td></td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>9</td>
</tr>
</tbody>
</table>

Number of singular values $\sigma_i(X_j)$ of the CG approximate solution matrix $X_j$ satisfying $\sigma_i(X_j)/\sigma_1 > \delta/n_\xi$.

### 6. Summary and conclusions

This paper describes the design and implementation of the MultiRB method, an innovative solver for linear systems arising from stochastic Galerkin finite
element approximation of elliptic PDEs with random coefficients. We consider the multi-term
matrix equation formulation of the systems and develop a new solver that builds up an approxi-
mation space on-the-fly that exploits the inherent low-rank structure. The approximation space
generated is inspired by ideas from rational approximation. Our numerical results demonstrate
that high-dimensional (> 10^9 unknowns) stochastic Galerkin linear systems can be solved in a few
minutes on contemporary desktop computers. Moreover, the new solver requires significantly less
memory than conventional mean-based preconditioned CG.

Appendix. Here we briefly explain how to perform the optional post-processing step in
Algorithm 4.1. Assuming that \( Y_k = Y^{(1)}(Y^{(2)})^\top \) with \( Y^{(1)}, Y^{(2)} \) of rank \( t \), then the approximate
solution to the original problem is also of rank \( t \) and is given by \( X_k = X^{(1)}(X^{(2)})^\top \) with \( X^{(1)} :=
V^t_k Y^{(1)} \) and \( X^{(2)} := (Y^{(2)})^\top \). In practice, even if \( Y_k \) is full rank it is interesting to approximate \( Y_k \)
by a low rank matrix \( Y^{(1)}(Y^{(2)})^\top \) that retains the largest singular values of \( Y_k \) without affecting
the overall approximation. For ease of exposition we assume that \( n_k \leq n_\xi \). Let \( Y_k = U_\xi Q^\top \)
be the economy-size singular value decomposition of \( Y_k \), that is \( Y_k = \sum_{r=1}^{n_\xi} \theta_r u_r q_r^\top \) where the values
\( \theta_r \) are sorted decreasingly. Suppose that \( \theta_{r+1} \) is the first singular value satisfying
\[
\theta_{r+1} \leq \frac{\theta_1 \text{tol}_{\text{outer}}}{n_\xi},
\]
and let \( U_\xi = [u_1, \ldots, u_r], \Theta_\xi = \text{diag}(\theta_1, \ldots, \theta_r) \) and \( Q_\xi = [q_1, \ldots, q_r] \). Then \( Y_k \) can be approxi-
mated by \( Y^{(1)}(Y^{(2)})^\top \) with \( Y^{(1)} = U_\xi \Theta_\xi \) and \( Y^{(2)} = Q_\xi \), where the error is given by
\[
\| Y_k - Y^{(1)}(Y^{(2)})^\top \|_2 = \theta_{r+1}
\]
(see Golub & van Loan [11]). Note that this does not affect the final approximation in a significant
manner. To show this, let us write \( Y_k = Y^{(1)}(Y^{(2)})^\top + E \), with \( \| E \|_2 = \theta_{r+1} \) where \( \theta_{r+1} \) satisfies
(6.1) and recall that \( \| Y_k \|_2 = \| Y^{(1)}(Y^{(2)})^\top \|_2 = \theta_1, \| Y_k \|_F = (\theta_1^2 + \ldots + \theta_{n_\xi}^2)^{1/2} \geq \| Y^{(1)}(Y^{(2)})^\top \|_F \)
and \( \| E \|_F \leq \sqrt{n_\xi} \| E \|_2 \). In this case we have that
\[
\frac{\| Y^{(1)}(Y^{(2)})^\top - [Y_{k-1}; 0] \|_F}{\| Y^{(1)}(Y^{(2)})^\top \|_F} = \frac{\| (Y_k - E) - [Y_{k-1}; 0] \|_F}{\| Y^{(1)}(Y^{(2)})^\top \|_F} \leq \frac{\| Y_k - [Y_{k-1}; 0] \|_F}{\| Y_k \|_F} + \frac{\| E \|_F}{\| Y^{(1)}(Y^{(2)})^\top \|_F} \leq \frac{\| Y_k - [Y_{k-1}; 0] \|_F}{\| Y_k \|_F} + \frac{\sqrt{n_\xi} \| E \|_2}{\| Y^{(1)}(Y^{(2)})^\top \|_F} \leq \text{tol}_{\text{outer}} + \frac{\theta_1 \text{tol}_{\text{outer}}}{\sqrt{n_\xi} \| Y^{(1)}(Y^{(2)})^\top \|_2} = \left( 1 + \frac{1}{\sqrt{n_\xi}} \right) \cdot \text{tol}_{\text{outer}}.
\]
Hence, the new approximation satisfies the same stopping criterion with a value of the tolerance
which approaches \( \text{tol}_{\text{outer}} \) as \( n_\xi \) increases.

REFERENCES

[3] B. Beckermann and L. Reichel. Error estimation and evaluation of matrix functions via the Faber transfor-


