Abstract. We present a new algorithm that computes eigenvalues and eigenvectors of a Hermitian positive definite matrix while solving a linear system of equations with Conjugate Gradient (CG). Traditionally, all the CG iteration vectors could be saved and recombined through the eigenvectors of the tridiagonal projection matrix, which is equivalent theoretically to unrestarted Lanczos. Our algorithm capitalizes on the iteration vectors produced by CG to update only a small window of vectors that approximate the eigenvectors. While this window is restarted in a locally optimal way, the CG algorithm for the linear system is unaffected. Yet, in all our experiments, this small window converges to the required eigenvectors at a rate identical to unrestarted Lanczos. After the solution of the linear system, eigenvectors that have not accurately converged can be improved in an incremental fashion by solving additional linear systems. In this case, eigenvectors identified in earlier systems can be used to deflate, and thus accelerate, the convergence of subsequent systems.

We have used this algorithm with excellent results in lattice QCD applications, where hundreds of right hand sides may be needed. Specifically, about 70 eigenvectors are obtained to full accuracy after solving 24 right hand sides. Deflating these from the large number of subsequent right hand sides removes the dreaded critical slowdown, where the conditioning of the matrix increases as the quark mass reaches a critical value. Our experiments show almost a constant number of iterations for our method, regardless of quark mass, and speedups of 8 over original CG for light quark masses.

Keywords: Hermitian linear systems, multiple right hand sides, eigenvalues, deflation, Lanczos, Conjugate Gradient

1. Introduction. The numerical solution of linear systems of equations of large, sparse matrices is central to many scientific and engineering applications. One of the most computationally demanding applications is lattice Quantum Chromodynamics (QCD) because not only does it involve very large matrix sizes but also requires the solution of several linear systems with the same matrix but different right hand sides. Direct methods, although attractive for multiple right hand sides, cannot be used because of the size of the matrix. Iterative methods provide the only means for solving these problems.

QCD is the theory of the fundamental force known as strong interaction, which describes the interactions among quarks, one of the constituents of matter. Lattice QCD is the tool for non-perturbative numerical calculations of these interactions on a Euclidean space-time lattice \cite{55}. The heart of the computations is the solution of the lattice-Dirac equation, which translates to a linear system of equations \(Mx = b\), often for a large number of right hand sides \cite{18}. The Dirac operator \(M\) is \(\gamma_5\)-Hermitian, or \(\gamma_5 M = M^H \gamma_5\), where, in one representation, \(\gamma_5\) is a diagonal matrix with 1 and -1 on the diagonal. Also, \(M = m_q I - D\), where \(m_q\) is a parameter related to the quark mass and \(D\) is an operator. In addition to solving linear systems of equations, many current approaches \cite{18 14 10 24} require the solution of the eigenvalue problem \((\gamma_5 M)u_i = \lambda_i u_i\), for 100-200 smallest magnitude eigenvalues, \(\lambda_i\), and their eigenvectors, \(u_i\) (together we call them eigenpairs). Beyond the very large dimension and number of right hand sides, \(M\) becomes increasingly ill-conditioned as...
\(m_q \rightarrow m_{\text{critical}}\). In lattice QCD this is known as critical slowdown and is a limiting computational factor.

Traditionally these linear systems are solved by applying the Conjugate Gradient (CG) on the \(A = M^H M\) Hermitian operator. Although there are cases where BICGSTAB on the nonsymmetric operator can be twice as fast \(^{20, 17}\), in other cases, such as in domain wall fermions, CG is not only the fastest but also the most robust method\(^1\). In this paper, we focus on CG for Hermitian systems for two reasons. First, CG is characterized by optimal convergence. Second, the eigenvectors of \(A\) are also eigenvectors of \(\gamma_5 M\). Hence, after an initial CG phase, computed eigenvectors can be used to deflate BICGSTAB on \(\gamma_5 M\) for the rest of the right hand sides.

Solving a linear system with many right hand sides is an outstanding problem. Traditional approaches solve each system one by one. Unknowingly, such methods regenerate search directions within previously explored subspaces, thus wasting iterations in successive right hand sides. Sharing information between systems has long been recognized as the key idea \(^{36}\). This is typically performed through seed methods \(^{18, 7, 44}\) or through block methods \(^{26, 42, 27}\). For Hermitian matrices, a selective sharing of only the useful part of information between systems can be achieved through invariant subspaces. Such ideas have been tried in QCD \(^{8}\), but effective deflation methods have only appeared recently. In section 2 we review deflation methods that either precompute the required eigenpairs or use a restarted method to compute eigenvectors while solving linear systems. Both approaches, however, are unnecessarily expensive.

In this paper we present an algorithm that computes eigenvalue and eigenvector approximations of a Hermitian operator by reusing information from the unrestarted CG method. This is achieved by keeping a search space that includes current eigenvector approximations and only the last few CG iteration vectors. The crucial step is how we restart this search space to keep computations tractable. The CG iteration is completely unaffected. Our experiments show that eigenvector convergence is similar to unrestarted Lanczos; an impressive achievement yet to be understood theoretically.

Our motivating application is the computation of nucleon-nucleon scattering lengths with all to all propagators, where, for a time discretization between 64 and 128, 1500-3000 right hand sides must be solved. Our algorithms are equally applicable to the more classic problem of computing nucleon form factors using sequential propagators where 120 right hand sides are required. In a first phase, we solve 24 right hand sides with our method. Unconverged eigenvectors from one system improve incrementally during the solution of subsequent systems. In the second phase, after 24 right hand sides, enough eigenvectors have been obtained to significantly reduce the condition number of the deflated matrix in the classic CG. In this phase we observe speedups of 8-9 over the non-deflated CG, and, most importantly, the number of the deflated CG iterations remains almost constant as \(m_q\) approaches \(m_{\text{critical}}\), thus removing the critical slowdown.

2. Background and current approaches. Krylov methods provide one of the most important tools for solving large, general sparse linear systems. An excellent survey of recent developments and discussion on some of the open problems in linear systems appears in \(^{49}\). For symmetric (or Hermitian) positive definite (SPD) matrices, CG \(^{30}\) remains the uncontested choice because it uses a three term recurrence to converge optimally, with minimum storage and computational requirements. Even

\(^{1}\)Private communication Tom Blum and Taku Izubuchi.
for the Hermitian case, however, it remains an open question as to how best solve a system with many (say $s$) right hand sides,

$$Ax_i = b_i, \ i = 1, \ldots, s.$$ 

One approach is to use block methods which work simultaneously on a set of vectors \cite{26, 42, 27}. They have favorable performance characteristics in memory hierarchy computers and usually reduce the number of iterations. However, their implementation is involved as linear dependencies in the block must be removed \cite{19}. More importantly, the total execution time often increases and there is no clear theoretical understanding of when to use them and with how large a block size (see \cite{28, 29} for a recent review and \cite{38} for a discussion of block methods in the context of multiple right hand sides and QCD).

The other common approach is the use of seed methods \cite{48, 7, 44}, which reuse the Krylov subspace generated by one seed system to project the rest. After projection, a new seed system is chosen to iterate to convergence, and the idea is repeated until all systems are solved. Seed methods effectively reduce the number of iterations to solve each successive right hand side when these are highly related. Most seed algorithms do not store the previously generated Krylov spaces. Instead, while solving $Ax_i = b_i$, they project the current Krylov vector from all the approximations $x_j, j = i + 1, \ldots, s$, updating all remaining linear systems at every iteration \cite{48, 7}. Seed and block methods have also been combined \cite{33}. Still, this type of seed methods presents three difficulties: First, the $b_i$ vectors may not be all available at the same time. Second, we consider the contribution of each Krylov vector to all systems. This contribution is usually too small to warrant the additional expense, so the total time may increase. Third, the second problem becomes extreme when the $b_i$ are unrelated.

The above difficulties can be avoided by noticing that for unrelated $b_i$ and for SPD matrices the only improvements from seed methods should come almost entirely from those common subspaces that a Krylov method builds for any starting vector: the extreme invariant subspaces. In particular, the eigenvalues near zero should be targeted as their deflation dramatically decreases the condition number of the matrix. Also, we would like to avoid using an eigensolver to compute those eigenpairs but to reuse the Krylov space built by CG.

For non-Hermitian matrices, the GMRESDR method \cite{39, 38} computes approximate eigenspace information during GMRES($m$) \cite{46}. In GMRESDR, when the GMRES basis reaches $m$ vectors, it is restarted not only with the residual of the approximate solution of the linear system but also with the $nev < m$ smallest magnitude Ritz pairs. It is known that GMRESDR is equivalent to the Implicitly Restarted Arnoldi \cite{50}, so while GMRESDR solves the linear system, the $nev$ Ritz pairs also converge to the smallest magnitude eigenpairs. This elegant solution transfers also to the Hermitian case, where GMRESDR becomes equivalent to thick restarted Lanczos \cite{56, 52}.

For Hermitian systems, however, the GMRESDR approach presents three disadvantages. First, it is based on GMRES which is much more expensive per step than CG. Second, restarting GMRES every $m$ steps impairs the optimal convergence of CG. Third, restarting also impairs the convergence of unrestarted Lanczos to the $nev$ required eigenpairs. In the context of this paper, the latter is an important disadvantage, because the eigenspaces may not be obtained at the accuracy required for deflation of other systems. In that case, we would like to incrementally improve on the approximate eigenspace during the solution of subsequent linear systems. This is
performed in [22], but only for GMRESDR. In Section 3 we present a way to compute
eigenpairs from the unrestarted CG. One of the components of our method is similar
to a method developed independently by Wang et al. [54]. As we show later, our
method is not only cheaper but by making the appropriate restarting choices it yields
practically optimal convergence.

2.1. Deflating the CG. Once a set of seed vectors $U$ have been computed,
there are several ways to use $U$ to “deflate” subsequent CG runs. Assume that the
solution $x$ of the system $Ax = b$ has significant components in $U$. Given an initial
guess $\tilde{x}_0$, we can consider another guess whose $U$ components are removed ahead of
time. This is performed by the Galerkin oblique projection [45]:

$$x_0 = \tilde{x}_0 + U(U^H A U)^{-1} U^H (b - A \tilde{x}_0).$$  (2.1)

Then $x_0$ is passed as initial guess to CG. These two steps are often called init-CG [7,
23, 47]. The init-CG approach works well when $U$ approximates relatively accurately
the eigenvectors with eigenvalues closest to zero.

When $U$ spans an approximate eigenspace that has been computed to $\epsilon$ accuracy,
init-CG converges similarly to deflated CG up to $\epsilon$ accuracy for the linear system.
After that point, convergence plateaus and eventually becomes similar to the original
CG [23]. A variety of techniques can be employed to solve this problem: using $U$ as a
“spectral preconditioner” [16, 41, 11, 5], including $U$ as an explicit orthogonalization
constraint in CG [31, 54], or combinations of methods as reviewed in [23]. Typically,
these techniques result in convergence which is almost identical to exact deflation,
but the cost per iteration increases significantly. In this paper, we focus only on the
init-CG method.

2.2. Locally optimal restarting for eigensolvers. We conclude this back-
ground section with a restarting technique for eigensolvers that plays a central role in
the method we develop in this paper. Because the Hermitian eigenvalue problem can
be considered a constrained quadratic minimization problem, many eigenvalue meth-
ods have been developed as variants of the non-linear Conjugate Gradient (NLCG)
method on the Grassman manifold [13]. However, it is natural to consider a method
that minimizes the Rayleigh quotient on the whole space $\{u^{(m-1)}, u^{(m)}, g^{(m)}\}$, in-
stead of only along one search direction. By $\theta^{(m)}, u^{(m)}$ we denote the eigenvalue
and eigenvector approximations at the $m$th step and $g^{(m)} = A u^{(m)} - \theta^{(m)} u^{(m)}$ the
corresponding residual. The method:

$$u^{(m+1)} = \text{RayleighRitz}\left(\{u^{(m-1)}, u^{(m)}, g^{(m)}\}\right), \ m > 1,$$

is often called locally optimal Conjugate Gradient (LOCG) [12, 34], and seems to
consistently outperform other NLCG type methods. For numerical stability, the basis
can be kept orthonormal, or $u^{(m)} - \tau^{(m)} u^{(m-1)}$ can be used instead of $u^{(m-1)}$, for
some weight $\tau^{(m)}$. The latter is the LOBPCG method [35].

Quasi-Newton methods use the NLCG vector iterates to construct incrementally
an approximation to the Hessian, thus accelerating NLCG [21]. Similarly, if all the it-
erates of LOCG are considered, certain forms of quasi-Newton methods are equivalent
to unrestarted Lanczos. With thick or implicit restarting, Lanczos loses this single
important direction ($u^{(m-1)}$). Therefore, the appropriate way to restart Lanczos or
Lanczos-type methods is by subspace acceleration of the LOCG recurrence [40, 51].
When looking for $nev$ eigenvalues, the idea can be combined with thick restarting
so that the eigensolver search basis is restarted with an orthonormal basis for the following vectors \[51, 53\]:

\[
\begin{bmatrix}
  u_1^{(m)}, u_2^{(m)}, \ldots, u_{n_{ev}}^{(m)}, u_1^{(m-1)}, \ldots, u_k^{(m-1)}
\end{bmatrix}.
\]

An efficient implementation is possible at no additional cost to thick restarting, because all orthogonalization is performed on the small coefficient vectors of the Rayleigh-Ritz procedure \[51\]. This technique consistently yields convergence which is almost indistinguishable from the unrestarted method. We see next how this scheme can help us approximate eigenvectors from within CG.

3. The eigCG method. The idea is to use an eigenvector search space \(V\) within the CG iteration, which is restarted through (2.3), but not to let it dictate the next search direction. Instead, we leverage a window of the last \(m\) residuals computed by the unrestarted CG to build an appropriately restarted subspace.

Consider the preconditioned CG algorithm in the left box of Figure 3.1. We will exploit the equivalence of CG and Lanczos and the fact that the Lanczos vectors are the appropriately normalized CG residuals \[25\]. In the general case of an SPD preconditioner, \(P \neq I\), the Lanczos method approximates eigenpairs of the symmetric matrix \(\hat{A} = P^{-1/2}AP^{-1/2}\) from the Lanczos basis \(P^{-1/2}R = P^{-1/2}[r_1/\rho_1, \ldots, r_j/\rho_j]\), where \(\rho_j = (r_j^Hz_j)^{1/2}\) and \(z_j = P^{-1/2}r_j\). Let \(\hat{U} = P^{-1/2}RY\) and \(\hat{\Lambda}\) be the Lanczos approximations to the eigenvectors and eigenvalues of \(\hat{A}\), respectively. These are exactly the eigenvectors needed to deflate subsequent linear systems with \(\hat{A}\) using (2.1). The inconvenient \(\hat{U}\) basis can be avoided because CG needs an initial guess \(x_0 \approx x\) and not \(\hat{x}_0 \approx P^{1/2}x\). Specifically, let \(V = P^{-1}R = [z_1/\rho_1, \ldots, z_j/\rho_j]\), let \(\hat{x}_0\) be some approximation to \(x\), and \(P^{1/2}\hat{x}_0\) the corresponding initial guess for the split preconditioned system \(\hat{A}\). If \(\hat{x}_0\) is the deflated initial guess for system \(\hat{A}\) by applying (2.1) on \(P^{1/2}\hat{x}_0\), then the initial guess \(x_0\) to be given to CG is:

\[
x_0 = P^{-1/2}\hat{x}_0 = P^{-1/2}(P^{1/2}\hat{x}_0 + \hat{U}\hat{\Lambda}^{-1}\hat{U}^H P^{-1/2}(P^{-1/2}b - P^{-1/2}A\hat{x}_0))
\]

\[
= \hat{x}_0 + P^{-1}R\hat{\Lambda}^{-1}Y^H R^{-1}(b - A\hat{x}_0)
\]

\[
= \hat{x}_0 + VY\hat{\Lambda}^{-1}Y^H V^H(b - A\hat{x}_0).
\]

The \(Y\) are the eigenvectors corresponding to the eigenvalues \(\hat{\Lambda}\) of the Lanczos tridiagonal matrix \(T_m = V^H AV = (P^{-1/2}R)^H \hat{A}(P^{-1/2}R)\). The \(T_m\) is obtained at no extra cost from the scalars \(\alpha_j = r_j^H z_j/(p_j^H Ap_j)\) and \(\beta_j = r_j^H z_j/(r_{j+2}^H z_{j+1})\) computed during the CG iteration \[45\] p.194:

\[
(3.1) \quad T_m = \begin{bmatrix}
  1/\alpha_1 & \sqrt{\beta_2/\alpha_1} \\
  \sqrt{\beta_2/\alpha_1} & 1/\alpha_2 + \beta_2/\alpha_1 \\
  & \ddots \\
  & & \sqrt{\beta_{m+1}/\alpha_m} & 1/\alpha_m + \beta_m/\alpha_{m-1}
\end{bmatrix}.
\]

Traditionally, the Lanczos Ritz values and vectors are computed from \(T_m\) at the end of CG. This, however, requires the storage of all \(z_j\) or a second CG run to recompute them on the fly, effectively doubling the cost. Moreover, if the number of CG iterations is large, dealing with spurious eigenvalues at the end is expensive. Instead, we introduce an algorithm that restarts the search space for computing eigenvalues but does not restart CG.
The proposed algorithm, eigCG, adds new functionality to CG as shown in Figure 3.1 in a Matlab-like format. It uses a set of \( m \) vectors, \( V \), to keep track of the lowest \( nev \) Ritz vectors (or more accurately the \( P^{-1/2} \hat{U} \)) of the matrix \( \hat{A} \). Initially, \( V \) is composed of the normalized CG preconditioned residuals \( z/\sqrt{r^H z} \) (step 11.13), and the projection matrix \( T_m = V^H AV \) is available from (3.1) (steps 11.1 and 11.10). When \( V \) reaches \( m \) vectors, we restart it exactly as we would restart an eigensolver using (2.3) with \( k = nev \). The Rayleigh Ritz can be applied both on \( T_m \) and \( T_{m-1} \) to produce Ritz vector coefficients for the last two consecutive steps (step 11.3). We also append a zero row to \( \hat{Y} \) (step 11.4), so that \( Y \) and \( \hat{Y} \) have the same dimension \( m \). In steps 11.5, 11.6 we use the Rayleigh Ritz again to compute an orthonormal Ritz basis for the space spanned by \([Y, \hat{Y}]\). In step 11.7 the restarted basis \( V \) and its corresponding diagonal projection matrix are computed. Notice \( V \) remains orthonormal (or \( P \)-orthonormal in case of preconditioning). After restarting, eigCG continues to append the CG preconditioned residuals \( z \) to \( V \), and to extend \( T_i \) with the same tridiagonal coefficients. The only exception is the first residual added after restart. It requires a set of inner products, \( z^H AV \), to explicitly update the \( i + 1 \) row of matrix \( T \). As shown in step 11.8, a matrix vector product can be avoided if we remember the previous vector \( t_{prev} \) (step 10.1) and note that \( Az = Ap - \beta_j t_{prev} \). After this point, no other extra computation is needed until the next restart \( (m - 2nev) \) iterations.

| The CG algorithm | The eigCG(\(nev, m\)) additions to CG |
|------------------|--------------------------------------|
| 0. \( r = b - Ax; j = 0 \) | 0.1 \( V = []; i = 0 \) |
| 1. while \( ||r||/||r_0|| > tol \) | 10.1 if \( i == m \), \( t_{prev} = t \) |
| 2. \( j = j + 1 \) | 10.1 if \( j > 1 \), \( T_{j-1,j-1} = 1/\alpha_{j-1} + \beta_{j-1}/\alpha_{j-2} \) |
| 3. \( z = P^{-1}r \) | 11.2 if \( i == m \) |
| 4. \( \rho_{prev} = \rho; \rho = r^H z \) | 11.3 Solve for \( nev \) lowest eigenpairs of |
| 5. if \( (j == 1) \) | \( T_m Y = YM \) and \( T_{m-1} \hat{Y} = \hat{Y} M \) |
| 6. \( p = z \) | 11.4 Add an \( m \)th row of zeros: \( \hat{Y} = [\hat{Y}; 0] \) |
| 7. else | 11.5 \( Q = \text{orth}([\hat{Y}]) \), set \( H = Q^H T_m Q \) |
| 8. \( \beta_j = \rho/\rho_{prev} \) | 11.6 Solve for the eigenpairs of \( HZ = ZM \) |
| 9. \( p = z + \beta_j p \) | 11.7 Restart: |
| 10. end | \( V = V(QZ), i = 2nev, T_i = M \) |
| 11. \( t = Ap \) | 11.8 Compute \( z_i^H AV \), the \( i \)th row of \( T_{i+1}: \) |
| 12. \( \alpha_j = r^H z/(p^H t) \) | \( w = t - \beta_j t_{prev} \) |
| 13. \( x = x + \alpha_j p \) | \( T_{i+1,i} = w^H V/\sqrt{p} \) |
| 14. \( r = r - \alpha_j t \) | 11.9 else |
| 15. end | 11.10 \( T_{i+1,i} = -\sqrt{\beta_j}/\alpha_{j-1} \) |

**Fig. 3.1.** The eigCG(\(nev, m\)) algorithm approximates \( nev \) eigenvalues keeping a search space of size \( m > 2nev \). The classical CG algorithm is shown in the left box. To obtain the eigCG algorithm we extend the CG steps 0, 10, and 11, with new steps numbered with decimal points. The right box shows these additions to CG.

Computationally, eigCG requires storage for \( m \) vectors, but no additional matrix-vector operations or other costs during the CG iterations except at restart. At restart, all operations that involve matrices of size \( m \), which includes the orthogonalization at step 11.5, have negligible cost. The only two expenses are: step 11.7 which requires
\(O(2N \cdot m \cdot 2nev)\) flops for \(V(QZ)\), and step 11.8 which requires \(O(2N \cdot 2nev)\) flops for \(z_j^H A V\). This expense occurs every \((m - 2nev)\) iterations, for a total of

\[O(4N \cdot nev \cdot (m + 1)/(m - 2nev))\] flops per iteration.

Interestingly, the average cost per step decreases with \(m\) and for large enough \(m > 10nev\) it approaches \(O(4Nnev)\) flops per step. This is the same as the computation of 2nev Ritz vectors from the full basis of unrestarted Lanczos. Finally, the extra computations are fully parallelizable: First, the computation \(V(QZ)\) incurs no synchronization and can be performed in a cache efficient way with level 3 BLAS routines. Second, the accumulation of the dot products \(V^H A z\) can be delayed until the first dot product during the next CG iteration to avoid an extra synchronization.

3.1. Convergence and comparison with other methods. In exact arithmetic, the vectors in \(V\) remain orthonormal (or \(P\)-orthonormal in case of preconditioning) as linear combinations of the Lanczos vectors. In floating point arithmetic, the Lanczos property guarantees \(z_j \perp V\) and the numerical accuracy of the \(T_m\) coefficients until some eigenpairs converge to square root of machine precision \((\sqrt{\epsilon_{mach}} \|A\|)\). After that, spurious eigenvalues start to appear in \(T_m\) but without compromising the accuracy of the correct ones. Converging but unwanted eigenpairs, lying in the high end of the spectrum, pose little stability threat because they are purged at every restart (step 11.7). Nevertheless, we should choose \(m\) such that the highest eigenpair does not converge in \(m - 2nev\) iterations, i.e., between successive restarts. Unless the largest eigenvalues are highly separated, this is not usually an issue.

To avoid spurious wanted eigenvalues, our eigCG algorithm facilitates a straightforward implementation of selective orthogonalization and a cheaper version of partial orthogonalization [43]. For any Ritz vector \(V y\), where \(y\) is any column of \(Y\), its residual norm can be monitored at no additional cost through the Lanczos property, \(\|A V y - \mu_i V y\| = |\beta_j| \|y_m\|\). When \(V\) is restarted we can selectively orthogonalize against all those Ritz vectors whose accuracy approaches \(\sqrt{\epsilon_{mach}}\). Alternatively, we can simply orthogonalize the CG residual against all the restarted \(V\). The additional expense is minimal and the benefits are twofold: spurious eigenvalues are avoided in \(T_m\) and the convergence of CG improves as well. We do not further explore this approach in this paper for three reasons: First, to keep the presentation simple and focused on the main eigCG idea; Second, as shown in section 4 we use eigCG incrementally which resolves spurious issues at a higher level; Third, in our QCD application code we use single precision for all computations except for dot products. Therefore we do not expect any spurious eigenvalues to show up while solving one linear system.

The structure of \(T_m\) after restart is reminiscent of the thick restarted Lanczos (TRLAN) [56]. However, after the first restart, the residual of TRLAN (equivalently of ARPACK [37] or of GMRESDR [59]) is the residual produced by 2nev steps of some other Lanczos process with a different initial vector. Our residuals continue to be the Lanczos vectors of the original CG/Lanczos process. Therefore, the convergence of the CG is unaffected. Also, eigenvalue convergence in eigCG is expected to be different from TRLAN or GMRESDR.

Recently, the recycled MINRES (RMINRES) algorithm was developed independently in [54]. It is based on the same technique of reusing some of the MINRES residuals in a basis \(V\). The critical difference with eigCG is that RMINRES restarts as in TRLAN by keeping only the \(nev\) harmonic Ritz vectors closest to zero and not the previous directions (i.e., \(k = 0\) in (2.3)). As a result, eigenvalues converge only to
a very low accuracy and then stagnate. This is acceptable in 54 because their application involves systems of slightly varying matrices which cannot be deflated exactly by each other’s eigenvectors. Moreover, RMINRES tries to identify and maintain directions that tend to repeat across Krylov subspaces of different linear systems. To be effective, the basis $V$ must be kept orthogonal to these vectors, thus increasing the expense of its MINRES iteration. Our eigCG focuses on getting the eigenvectors accurately which can later be deflated inexpensively with init-CG.

The use of Rayleigh Ritz and thick restart guarantee monotonic convergence of the $nev$ Ritz values from $V$. Beyond that, it is not obvious why eigCG should converge to any eigenpairs, let alone with a convergence rate identical to that of unrestarted Lanczos! With thick restarting alone (as in RMINRES) the important information that is discarded cannot be reintroduced in $V$ as future residuals of the unrestarted CG are orthogonal to it. By using the restarting of eq. (2.3), with modest $nev$ values, almost all Lanczos information regarding the $nev$ eigenpairs is kept in condensed form in $V$. Then, the new CG residuals do in fact represent the steepest descent for our Ritz vectors, and eigCG behaves like unrestarted Lanczos.

The left graph of Figure 3.2 shows residual convergence for the smallest eigenpair under various eigCG($nev, m$) runs on a matrix of size $12 \times 8^4 = 49152$ that represents the spectrum of a typical Wilson fermion matrix with light quark mass. The eigCG(1,3) holds only three vectors in $V$, which cannot capture the information well, and stagnates. Keeping as few as three Ritz vectors (eigCG(3,9)) improves the stagnation point dramatically, while with eight Ritz vectors we were able to reach accuracy of $1e-12$. The figure only shows convergence until step 1540 which is where the linear system converged. It is remarkable, however, that until it reaches the stagnation point eigCG converges at the rate of unrestarted, fully reorthogonalized Lanczos. We have observed the same property for all 8 smallest eigenvalues, whose convergence is depicted in the right graph in Figure 3.2. A theoretical analysis of this surprising behavior will be the focus of our future research.

Figure 3.3 compares the effectiveness of eigCG in approximating many eigenpairs to those of the competing GMRESDR and RecycledCG methods (the latter implementing the RMINRES ideas on CG). The experiments are run on a Wilson Fermion lattice of size $12 \times 12^4$ with periodic boundary conditions and quark mass equal to the critical mass. We use odd-even preconditioning (which yields a matrix of half the size)
and focus on the symmetric normal equations. We run the experiments in Matlab 7.5, on a Mac Pro, dual processor, dual-core, 3 GHz Intel Xeon. We test eigCG(10,50), GMRES(55,34), and RecycledCG(50,30) so that all methods have similar memory requirements. We plot the residual norms of the 10 smallest eigenvalues computed by the three methods at 830, 1000, and 1100 matrix-vector products. GMRES is effective at computing the lowest three eigenvalues but the accuracy of the rest does not seem to improve with further iterations. RecycledCG cannot improve the low accuracy obtained early during the iteration. Our method not only computes more accurate and more eigenvalues than both other methods, it also continues to improve them with more iterations. Moreover, GMRES took 1168 iterations and 1505 seconds to solve the linear system to accuracy $10^{-8}$, while eigCG took 1010 iterations and 410 seconds. Thus, eigCG was 3.7 times faster, while also computing a much better eigenspace.

For comparison, we also report some results from running the GMRES directly on the nonsymmetric Dirac operator. This is sometimes reported to be twice as fast as CG on the normal equations because it avoids the squaring of the condition number. However, such results are often obtained from heavier quark masses, where the problem is not as difficult or interesting. In our $12 \times 12^4$ problem, and with the same accuracy and computational platform, GMRES(55,34) took 1000 iterations and 1120 seconds. GMRES(85,60) improved convergence to 585 iterations, but its execution time was still 1001 seconds. For low quark masses, as in our case, GMRES is not only slower than eigCG, but it has more difficulty computing accurate eigenpairs even with more memory as shown in Figure 3.4.

### 4. Incrementally increasing eigenvector accuracy and number.

When the CG iteration converges before equally accurate eigenvectors can be obtained, these eigenvectors cannot deflate effectively the CG for the next right hand side. Deflating with the eigenvectors obtained in the example of Figure 3.2 yielded 10% faster convergence in the next linear system. As we mentioned earlier, using the resulting $V$ as a spectral preconditioner is much more effective, resulting in 50% faster convergence in the same example. Still, we would like to avoid this expense on every step of CG, and more importantly to obtain more eigenvectors of $A$ for more effective deflation.
A simple outer scheme can be designed that calls eigCG for $s_1 < s$ right hand sides and accumulates the resulting $nev$ approximate Ritz vectors from each run into a larger set, $U$.

The Incremental eigCG algorithm

\[
U = [], H = []
\]

for $i = 1 : s_1$

\[
x_0 = U H^{-1} U^H b_i
\]

\[
[x_i, V, M] = \text{eigCG}(nev, m, A, x_0, b_i)
\]

\[
\tilde{V} = \text{orthonormalize } V \text{ against } U
\]

\[
W = A\tilde{V}, H = \begin{bmatrix} H & U^H W \\ W^H U & \tilde{V}^H W \end{bmatrix}
\]

\[
\text{Set } U = [U, \tilde{V}]\]

end

If we assume that $U$ contains converged eigenvectors, the Ritz vectors produced in $V$ during the solution of the next linear system will be in the orthogonal complement of span$(U)$, as $x_0$ is deflated of $U$. If some of the vectors in $U$ are not converged enough, the eigCG produces $V$ with directions not only in new eigenvectors but also in directions that complement the unconverged Ritz vectors in $U$. Thus, the accuracy of $U$ incrementally improves up to machine precision as our experiments indicate.

Although it is advisable for computational reasons to keep $m$ large, $nev$ should not be too large because it increases the eigCG cost without providing more than a few good eigenpair approximations from one linear system. Computing many eigenpairs through the Incremental eigCG allows us to choose modest values for $nev$. In our experiments, we used $nev = 10$ while larger values did not consistently improve the results. Other dynamic techniques for setting $nev$ based on monitoring eigenvalue separation and convergence are also possible but not explored in this paper.

Computationally, if the number of vectors in $U$ is $l$, the above algorithm costs $nev$ matrix-vector operations and $(4nev+4nev^2)N+2lnevN$ flops of level 3 BLAS for each new system solved. For very large $l$ this time could become noticeable, in which case we could use the following two optimizations. First, we note that orthogonalization of the new vectors is only performed to reduce the conditioning of $H$, so it does not need to be carried out accurately. Moreover, it would suffice to orthogonalize only those Ritz vectors in $V$ with large components in $U$. These can be identified.
by whether their Ritz values lie within the range of already computed eigenvalues. Second, we could lock accurate eigenvectors out of $U$ so that they do not participate in building the $H$ matrix. Naturally, if the number of right hand sides is large enough, $s \gg s_1$, any of the above costs are amortized by the much faster convergence of the deflated systems for $b_i, i > s_1$. Nevertheless, our timings show that the overhead of the incremental part is small even for 240 vectors.

Storage for the total of $l = s_1nev$ vectors of $U$ is usually not a challenge because it is on the order of the right hand sides or the solutions for the $s$ linear systems (assuming $s \geq s_1nev$). Moreover, $U$ is not accessed within eigCG or CG, so it can be kept in secondary storage if needed. Still, it would be beneficial computationally and storage-wise if we could limit the size of $U$ to only a certain number of smallest eigenvectors. We have observed that if after augmenting $U$ with $V$, we truncate $U$ to include only a certain number of smallest eigenvectors, the accuracy ceases to increase with $V$ from subsequent systems. Although this problem merits further investigation, in the QCD problems in which we are currently interested the number of right hand sides is large enough to allow us to grow $U$ to a large number.

5. Numerical experiments. In this section we present results from two real world applications. After describing the computational platform and applications, we address four issues. In section 5.2 we study convergence of eigenvalues in the Incremental eigCG. In section 5.3 we study the improvement in convergence of the linear systems as bigger spaces are deflated in init-CG. In section 5.4 we study the convergence invariance of the resulting deflated init-CG under various quark masses. Finally, in section 5.5 we provide timings that show the small overhead and high efficiency of the method on a supercomputing platform.

5.1. Chroma implementation and two lattice QCD tests. We implemented our algorithms in C and interfaced with Chroma, a lattice QCD C++ software base developed at Jefferson National Lab [15]. All our experiments were done in single precision with dot product summations in double precision. In the following three sections, we report tests on an 8 node dual socket, dual core cluster with 4GB of memory per node. The timings in section 5.5 are reported from a production all-to-all propagator calculation on 256 processors of the Cray XT4 at NERSC, Lawrence Berkeley National Lab.

The Dirac matrices used in this paper come from two ensembles of an anisotropic, two flavor dynamical Wilson fermion calculation. In both cases the sea pion mass is about 400(36) MeV and the lattice spacing is 0.108(7)fm. The anisotropy factor of the time direction is about 3 and the critical mass was determined to be -0.4188 in all cases. We studied the behavior of our algorithm on several different lattices from these ensembles and found insignificant variation in performance. In one case the lattice size is $16^3 \times 64$ for a matrix size of $N = 3,145,728$, while in the other it is $24^3 \times 64$ for a matrix size of $N = 10,616,832$. We refer to these cases as 3M and 10M lattices, respectively. The odd-even preconditioned normal equations were solved in both cases with storage requirements about $100N$ per matrix. These ensembles are used in current lattice QCD calculations with more than one hundred right hand sides at Jefferson Lab, hence our algorithmic improvements have direct implications in the cost of currently pursued lattice QCD projects.

In Figure 5.1 we present the lowest part of the spectrum for the matrices resulting from the two test lattices and for a range of quark masses. As expected, the lowest eigenvalue becomes smaller as the quark mass approaches the critical quark mass (-0.4188) leading to large condition numbers and to the critical slowdown. However,
the more interior an eigenvalue is the lower the rate that it decreases with the mass. This also is expected, because the largest eigenvalue and the average density of the spectrum is a function of the discretization volume and not as much of the quark mass. Therefore, by deflating a sufficient number of lowest eigenvalues not only do we reduce the condition number significantly, but we also make it practically constant regardless of quark mass, thus removing the critical slowdown.

For the 3M lattice, for example, deflating 12 vectors from the lightest masses yields a condition number similar to the heavy mass case -0.4000. For the 10M lattice, about 30 vectors are required for the same effect. These examples show the limitation of all deflation methods, not only eigCG. As eigenvalue density increases with volume, more eigenvalues need to be deflated to achieve a constant condition number. Traditionally, scalability across volumes is the topic of multigrid methods. Although, our methods are very effective in that direction too, they only guarantee constant time across different masses.

5.2. Eigenvalue convergence in Incremental eigCG. In this section, we show how Incremental eigCG improves partially converged eigenpairs and how it produces additional interior eigenpairs. Figure 5.2 shows the convergence of certain eigenpairs at every outer iteration of the Incremental eigCG for each of the two lattices and for three quark masses. In all cases, we use eigCG(10,100) to solve 24 unrelated right hand sides. After eigCG converges to a system, the computed 10 Ritz vectors augment \( U \). We explicitly perform a Rayleigh Ritz on \( U \) to report the best eigenvector approximations. We show the convergence of every 10th Ritz pair from the step they were first produced by eigCG and after each outer iteration. For example, the convergence history of the 30th smallest eigenpair is the third curve from the bottom in the graphs. The curve first appears at outer step 3 and improves after the solution of each subsequent system. In all cases, eigenpair approximations continue to converge and more eigenpairs are calculated incrementally with more outer iterations.

The top graphs in Figure 5.2, which correspond to a very heavy mass and thus a small condition number, show that linear systems converge faster than eigenvectors. Incremental eigCG requires the solution of 10 right hand sides for the 3M lattice and 18 right hand sides for the 10M lattice to achieve machine precision for the first
10 eigenpairs (first bottom curve). One could continue the first eigCG until enough eigenvectors converge, but this would not take advantage of these iterations to solve linear systems. Moreover, deflating only a couple of eigenvalues is sufficient for low condition numbers. As the condition number deteriorates with lighter quark masses (middle and bottom graphs), eigCG takes far more iterations and thus can obtain the smallest 10 eigenvalues to machine precision by solving less than five linear systems. This behavior is consistent with the distribution of the eigenvalues in Figure 5.1.

Incremental eigCG finds about the same number of extremal eigenvalues per number of linear systems solved, with a gradual decrease in the rate for more interior eigenpairs, especially with lighter masses (see Figure 5.2). The former is expected because eigCG builds a different space for each right hand side, so Incremental eigCG has no information for interior eigenvalues until they are targeted. There are three reasons for the gradual rate decrease. First, the graphs in the figure are shown against the number of linear systems solved so the scale is not representative of the actual work spent to find these eigenvalues. Indeed, later systems are deflated with more vectors in $U$ and so take fewer iterations to solve. Second, deflation does not improve the relative gaps between unconverged eigenvalues, so with fewer iterations eigCG cannot recover as much eigen-information by solving one linear system. Third, as discussed in section [2.1] for init-CG, the convergence of interior eigenvalues plateaus when it reaches the accuracy of more extreme deflated eigenvalues. Then, eigCG tries to improve the already computed eigenvectors rather than compute new ones. Loss of orthogonality in CG can also contribute to this. In this paper, we do not seek to alleviate this last problem through spectral preconditioning or by orthogonalization as in RMINRES, because the additional cost for obtaining more interior eigenvalues may not be justified as the exterior eigenvalues determine the condition number to a greater extent. Even so, we show how much can be achieved with no substantial additional cost to CG.

We conclude this study of eigenvalue convergence by showing in Figure 5.3 the residual norms of the 240 computed Ritz vectors after all 24 linear systems have been solved with Incremental eigCG. The graphs show that for heavy masses more interior eigenvalues are found to better accuracy than with lighter masses, but with lighter masses extreme eigenvalues are found to much better accuracy. This is particularly evident in the 10M lattice. We have found that deflating Ritz vectors with residual norm below $\sqrt{\epsilon_{\text{mach}}}$ is more effective. Thus, about 80-110 eigenpairs can be deflated for both lattices, except for the 10M lattice with a mass close to critical one. In that case, a spectrally preconditioned eigCG could further improve interior eigenvalues.

5.3. Linear system convergence with init-CG. Figure 5.4 shows the CG convergence history for solving three linear systems for each of the two lattices, each system having 48 right hand sides. For the first 24 right hand sides we use Incremental eigCG(10,100), and for the 24 subsequent systems we use init-CG deflated with the obtained 240 approximate eigenvectors. Therefore, CG convergence is the slowest for the first system without deflation and improves as groups of 10 Ritz vectors are accumulated by Incremental eigCG. As expected from the eigenvalue spectrum of these matrices, there are diminishing returns from deflating an increasing number of eigenvectors. However, these diminishing returns start approximately at the point where the smallest non-deflated eigenvalue becomes relatively invariant of the quark mass used. In Figure 5.4 the init-CG used for the final 24 vectors converges in approximately the same number of steps regardless of quark mass, yielding speedups of more than 8 in the most difficult cases.
Fig. 5.2. Convergence of eigenpairs in the outer loop of Incremental eigCG(10,100). A total of 24 linear systems are solved, one per outer iteration. Each curve shows the convergence of the residual norm of the \((10 \times i)\)-th innermost Ritz vector, which is obtained during the \(i\)-th outer iteration and improved in iterations \(i + 1, \ldots, 24\). Typically, residual norms for eigenvalues \((10 \times i) + 1, \ldots, (10 \times i) + 9\) fall between the two depicted curves for \((10 \times i)\) and \((10 \times (i + 1))\). Left graphs show results from the 3M lattice and right graphs from the 10M lattice. Matrices coming from three different masses are considered for each lattice; a very heavy mass (top), the sea-quark mass (middle), and a mass close to the critical mass (bottom). Slower CG convergence with lighter masses allows eigenvalues to be found faster.
The Incremental eigCG curves for the first 24 systems show a sublinear convergence behavior which begins at the accuracy at which deflated approximate eigenvectors were obtained. Instead of a plateau, however, we see a gradual deterioration of the rate of convergence because extreme eigenpairs, which have a bigger effect on the condition number, are obtained more accurately than interior ones. For simplicity, we did not address this problem for the first 24 right hand sides during the Incremental eigCG, but only for the 24 subsequent right hand sides to be solved with init-CG. In many applications, including ours, the number of subsequent systems is large so optimizing the initial Incremental eigCG phase may not have a large impact.

For the second phase, we restart the init-CG when the norm of the linear system residual reached within an order of magnitude of machine precision (scaled by the norm of the matrix). As seen in the graphs of the previous section, most deflation benefits come from Ritz vectors with residual norm below this threshold. The graphs in Figure 5.4 show that after a short lived peak, the restart completely restores the linear CG convergence. A dynamic way to choose the restart threshold can be devised based on the computed eigenvalues and their residual norms, and balancing the benefits of reducing the condition number with the expense of restarting. Such a technique goes beyond the scope of this paper.

5.4. Removing the QCD critical slowdown. We have run similar experiments with 48 right hand sides for both the 3M and 10M lattices on several matrices coming from a wide range of quark masses; from heavy to below critical. In Figure 5.5 we show how large an eigenvalue we can expect the init-CG algorithm to deflate and how well. This eigenvalue is the denominator of the condition number of the deflated operator. We consider three thresholds 1E-3, 1E-4, and 1E-5 and plot for each matrix the largest eigenvalue returned by Incremental eigCG that has residual norm less than these three thresholds. For the 3M lattice (left graph) we see that lighter masses allow our algorithm to find eigenvalues deeper in the spectrum very accurately. For threshold 1E-3, the eigenvalues identified by Incremental eigCG are very close to 0.009 for all physically meaningful masses. Therefore, we expect similar conditioning and number of iterations regardless of the mass. This is confirmed in Figure 5.6.
Fig. 5.1. Linear system convergence solving 40 unrelated right hand sides. Left graphs show results from the 3M lattice and right graphs from the 10M lattice. Matrices coming from three different masses are considered for each lattice: a very heavy mass (top), the sea-quark mass (middle), and a mass close to the critical mass (bottom). Incremental eigCG(10, 100) is used for the first 24 systems. The final 240 approximate eigenvectors are used in init-CG to solve the rest 24 systems. Restarting CG close to single machine precision resolves any convergence delays associated with init-CG.
also note the weakening ability of Incremental eigCG to identify interior eigenvalues below the critical mass because of loss of orthogonality in eigCG/init-CG. Similar observations can be made for the 10M lattice, with the exception that the eigenvalues that are accurate to 1E-3 tend to be smaller near the critical mass. Still, the ratio between the 1E-3 accurate eigenvalues at masses -0.4112 (sea quark mass) and -0.4180 (critical) is less than 4, implying a slowdown of no more than two over heavier masses. This is confirmed in Figure 5.6.

Figure 5.6 shows the average number of iterations required by init-CG to solve the 24 right hand sides for the two lattices and for each mass. We also plot the number of iterations required by the non-deflated CG. Speedups close to an order of magnitude are observed and, more importantly, the number of iterations of init-CG is almost constant across meaningful masses. Again, we note that a more fastidious use of spectrally preconditioned eigCG would have resulted in further reduction in iterations, especially for the 10M lattice, but this reduction would have been far less
Table 5.1

| Time for first 24 rhs | Time for next 232 rhs | Total application time |
|-----------------------|-----------------------|------------------------|
| Chroma CG 527.9       | Chroma CG 5127.2      | Chroma CG 5751.5       |
| Incr. eigCG 323.2     | init-CG 951.2         | Incr. eigCG 1365.8     |
| speedup 1.6           | speedup 5.4           | overall speedup 4.2     |

substantial relative to those reported in this paper. Moreover, this would only be needed in the physically non-meaningful range of masses (3M lattice) or very close to the critical mass (10M lattice). Instead, we showed why the critical slowdown can be removed in principle when the number of right hand sides is large and derived an algorithm that achieves this.

5.5. Cray XT4 timings. We have run the 10M lattice on the Cray XT4 at NERSC for a real world, all-to-all propagator calculation \[18\] with time and spatial even-odd dilution. Two different random noise vectors were used for a total of 256 right hand sides. This is a stochastic method of estimating all matrix elements of the quark propagator (i.e. the Dirac matrix inverse). For details regarding all-to-all propagator calculations see \[32\]. The quark mass used was \(m_q = -0.4125\) which is the same as the dynamical quark mass used to generate the gauge configurations. The corresponding pion mass was determined to be roughly 400MeV and the spatial box was about 2.6fm. These are typical parameters in current lattice QCD calculations, although lighter masses would clearly benefit our methods. Our codes are compiled with C++ using the -O2 and loop unrolling flags.

As in our previous experiments we run two phases: First we apply Incremental eigCG(10,100) on the first 24 right hand sides. Second, on the following 232 systems, we apply init-CG deflated by the accumulated 240 vectors in \(U\). We also restart the init-CG as in the previous sections, thereby incurring the deflation cost twice.

Table 5.1 shows the execution times for the two phases and the overall time for the application. We also report times for the original CG code as implemented in Chroma. All codes use the Chroma implementation of the sparse matrix-vector multiplication. The native CG in Chroma implements various architectural optimizations such as SSE vector processing and hand loop unrolling. Our CG implementation achieves an iteration cost only about 2% more expensive than the native Chroma CG. However, the benefits of deflation are far more significant. Linear systems deflated with the 240 vectors are solved 5.4 times faster than regular CG. Moreover, while obtaining these 240 vectors, our algorithm is still 1.6 times faster than if we were to simply run CG. Overall, the application runs with a speedup of 4.2.

Next, we quantify the relative expense of the various components in our algorithm; specifically, the relative costs of deflating with \(U\), of incrementally updating \(U\) outside eigCG, and of updating \(V\) inside eigCG. In Figure 5.7, the left graph shows the percentage breakdown of execution time among eigCG, the incremental update, and the deflation part of init-CG. We show these only for the 24 vectors in the first phase where Incremental eigCG is used.

Our first observation is that the initial deflation part is negligible. Even deflating 230 vectors (before solving the 24th right hand side) constitutes less than 0.5% of the time spent in Incremental eigCG. In the second phase, when deflation with 240
vectors occurs twice and when the cheaper CG (i.e., eigCG(0,0)) is used, the total expense of deflation is less than 3% of the time to solve a system.

The cost of the incremental update of $U$ increases linearly with the number of right hand sides. As shown in Figure 5.7, the cost of updating 230 vectors with 10 additional ones (the 24th step) constitutes about 15% of the total Incremental eigCG time. This is a result of re-orthogonalizing the new vectors $V$ against $U$ and also of the fact that the Incremental eigCG is about 2.5 times faster than the original eigCG, so the relative cost of updates is pronounced. Lastly, in our application, updating $V$ during eigCG(10,100) costs an additional 21% over simple CG. Clearly, these relative costs depend on the cost of the matrix vector operation, and, for the general case, one must refer to the computational models in Sections 3 and 4.

Finally, we study the scenario where Incremental eigCG is run on fewer right hand sides, hence accumulating fewer deflation vectors for phase two. The right graph in Figure 5.7 shows two curves. The points on the solid line show the time taken by Incremental eigCG for the $k$-th right hand side, $k = 1, \ldots, 24$. Immediately below each point, the bar represents the time init-CG would take to solve a linear system deflating only the $10(k-1)$ vectors accumulated by Incremental eigCG up to the $(k-1)$-th right hand side. The lower runtime is due to three reasons: We avoid the eigCG-related costs, the cost of updating $U$, and last but most important, the restarting of init-CG avoids the plateaus shown in Figure 5.4, speeding the method by a factor of two (when $k = 24$).

Figure 5.7 also shows that the most significant speedups are obtained by running Incremental eigCG for 8-9 right hand sides (deflating 80-90 vectors). After that improvements wane but still manage to add an additional factor of 1.6 by $k = 24$. It is possible to monitor these improvements at runtime, thus running Incremental eigCG for the number of right hand sides that will minimize overall execution time, before switching to init-CG. For example, the following table presents the optimal $k$ for this problem under various numbers of total right hand sides:

| total number of RHS | 6 | 12 | 24 | 32 | 48 |
|---------------------|---|----|----|----|----|
| optimal # RHS in Incremental eigCG | 3 | 7 | 9 | 11 | 19 |
Clearly, the more right hand sides we need to solve, the more vectors it pays to solve with Incremental eigCG.

6. Conclusions. The numerical solution of large linear systems with multiple right hand sides is becoming increasingly important in many applications. Our original goal was to address this problem in the context of lattice QCD where, in certain problems, hundreds of linear systems of equations must be solved. For general SPD matrices, we have argued that extreme invariant subspaces are the only useful information that can be shared between Krylov spaces built by different, unrelated initial vectors. We have also argued that the critical slowdown, observed in lattice QCD computations when the quark mass approaches a critical value, is caused by a decrease in exactly the same extreme (smallest) eigenvalues, while the average density of more interior eigenvalues remains unaffected. In our approach we take advantage of the many right hand sides by incrementally building eigenspace information while solving linear systems. This eigenspace is used to accelerate by deflation subsequent linear systems and thus remove the critical slowdown.

The algorithm we have developed that derives eigenspace information during the CG method distinguishes itself from other deflation methods in several ways. First, we do not use restarted methods, such as GMRES($m$), so our linear system solver maintains the optimal convergence of CG. Second, by using the readily available CG iterates, we build a local window of Lanczos vectors with minimal additional expense. Third, we use the locally optimal restarting technique to keep the size of the window bounded. Our resulting algorithm, eigCG, has the remarkable property that the Ritz pairs converge identically to the unrestarted Lanczos method, to very good accuracy and without having to store the Lanczos vectors. In our experiments, we were able to find 50-80 eigenpairs to machine precision by solving 24 linear systems. Current state-of-the-art eigenvalue eigensolvers would require the equivalent of 50-80 linear system solves to produce the same information.

We believe the proposed eigCG is a breakthrough method. Because it is purely algebraic, it goes beyond lattice QCD to any SPD problem with multiple right hand sides. Moreover, it does not require the right hand sides to be available at the same time, so it is ideal for time dependent problems. In this paper, we have left some questions unanswered (especially those relating to the theoretical understanding of the method) and pointed to many directions that eigCG can be improved. Among this wealth of future research, a particularly exciting direction is a new eigensolver that redefines the state-of-the-art in the area. Finally, a general purpose code is currently under development.

REFERENCES

[1] A. Brandt. Multi-level adaptive solutions to boundary-value problems. Mathematics of Computation, 31(138):333–390, 1977.
[2] Achi Brandt. Algebraic multigrid theory: The symmetric case. Applied mathematics and computation, 19(1-4):23–56, 1986.
[3] J Brannick. Adaptive algebraic multigrid coarsening strategies. PhD thesis, University of Colorado at Boulder, 2005.
[4] J Brannick, M Brezina, R Falgout, T Manteuffel, S McCormick, J Ruge, B Sheehan, J Xu, and L Zikatanov. Extending the applicability of multigrid methods. Journal of Physics: Conference Series, 46:443–452, 2006.
[5] R. C. Brower, T. Ivanenko, A. R. Levi, and K. N. Orginos. Chronological inversion method for the dirac matrix in hybrid monte carlo. Nucl. Phys., B484:353–374, 1997.
[6] Richard C. Brower, Claudio Rebbi, and Ettore Vicari. Projective multigrid method for propagators in lattice gauge theory. *Phys. Rev.*, D43:1965–1973, 1991.

[7] Tony F. Chan and W.L. Wan. Analysis of projection methods for solving linear systems with multiple right-hand sides. *SIAM J. Sci. Comput.*, 18:1698–1721, 1997.

[8] P. de Forcrand. Progress on lattice qcd algorithms. *Nucl. Phys. B (Proc. Suppl.)*, 47:228–235, 1996.

[9] L. Del Debbio, L. Giusti, M. Lüscher, R. Petronzio, and N. Tantalo. Stability of lattice qcd simulations and the thermodynamic limit. *Journal of High Energy Physics*, 2006(02):011, 2006.

[10] Thomas A. DeGrand and Stefan Schaefer. Improving meson two-point functions in lattice qcd. *Comput. Phys. Commun.*, 159:185–191, 2004.

[11] I. S. Duff, L. Giraud, J. Langou, and E. Martin. Using spectral low rank preconditioners for large electromagnetic calculations. *Int J. Numerical Methods in Engineering*, 62(3):416–434, 2005.

[12] E. G. D’yakonov. Iteration methods in eigenvalue problems. *Math. Notes*, 34:945–953, 1983.

[13] A. Edelman, T. A. Arias, and S. T. Smith. The geometry of algorithms with orthogonality constraints. *SIAM Journal on Matrix Analysis and Applications*, 20(2):303–353, 1998.

[14] Robert G. Edwards. Topology and low lying fermion modes. *Nucl. Phys. Proc. Suppl.*, 106:38–46, 2002.

[15] Robert G. Edwards and Balint Joo. The chroma software system for lattice qcd. *Nucl. Phys. Proc. Suppl.*, 140:832, 2005.

[16] J. Erhel and F. Guyomarc’h. An augmented Conjugate Gradient method for solving consecutive symmetric positive definite systems. *SIAM Journal on Matrix Analysis and Applications*, 21(4):1279–1299, 2000.

[17] S. Fischer et al. A parallel ssor preconditioner for lattice qcd. *Comp. Phys. Commun.*, 98:20–34, 1996.

[18] Justin Foley et al. Practical all-to-all propagators for lattice qcd. *Comput. Phys. Commun.*, 172:145–162, 2005.

[19] Roland W. Freund and Manish Malhotra. A block QMR algorithm for non-Hermitian linear systems with multiple right-hand sides. *Linear Algebra and its Applications*, 254(1–3):119–157, 1997.

[20] Andreas Frommer. Linear systems solvers - recent developments and implications for lattice computations. *Nucl. Phys. Proc. Suppl.*, 53:120–126, 1997.

[21] P. H. Gill, W. Murray, and M. H. Wright. *Practical Optimization*. Academic Press, 1986.

[22] L. Giraud, S. Gratton, and E. Martin. Incremental spectral preconditioners for sequences of linear systems. *Applied Numerical Mathematics*, to appear.

[23] L. Giraud, D. Ruiz, and A. Touhami. A comparative study of iterative solvers exploiting spectral information for SPD systems. *SIAM J. Sci. Comput.*, 27(5):1760–1786, 2006.

[24] L. Giusti, P. Hernandez, M. Laine, P. Weisz, and H. Wittig. Low-energy couplings of qcd from current correlators near the chiral limit. *JHEP*, 04:013, 2004.

[25] G. H. Golub and C. F. Van Loan. *Matrix Computations*. The John Hopkins University Press, Baltimore, MD, 1996.

[26] G. H. Golub and R. Underwood. The block Lanczos method for computing eigenvalues. In J. R. Rice, editor, *Mathematical Software III*, pages 361–377, New York, 1977. Academic Press.

[27] A. El Guennouni, K. Jbilou, and H. Sadok. The block lanczos method for linear systems with multiple right-hand sides. *Appl. Numer. Math.*, 51(2–3):243–256, 2004.

[28] Martin H. Gutknecht. Block Krylov space solvers: A survey. [http://www.sam.math.ethz.ch/~mhg/talks/bkss.pdf](http://www.sam.math.ethz.ch/~mhg/talks/bkss.pdf)

[29] Martin H. Gutknecht. Block krylov space methods for linear systems with multiple right-hand sides: an introduction. In *Modern Mathematical Models, Methods and Algorithms for Real World Systems*. Anamaya Publishers, New Delhi, India, 2006.

[30] M. R. Hestenes and E. Stiefel. Methods of conjugate gradient for solving linear systems. *J. Res. Nat. Bur. Stand.*, 49:409–436, 1952.

[31] E. Kaasschieter. Preconditioned conjugate gradient for solving singular systems. *J. Comput. Appl. Math.*, 24:265–275, 1988.

[32] W. Kamleh and M. J. Peardon. Polynomial filtering for hmc in lattice qcd. *PoS*, LAT2005:106, 2006.

[33] Misha Kilmer, Eric Miller, and Carey Rappaport. QMR-based projection techniques for the solution of non-hermitian systems with multiple right-hand sides. *SIAM Journal on Scientific Computing*, 23(3):761–780, 2002.

[34] A. V. Knyazev. Convergence rate estimates for iterative methods for symmetric eigenvalue
problems and its implementation in a subspace. *International Ser. Numerical Mathematics*, 96:143–154, 1991. Eigenwertaufgaben in Natur- und Ingenieurwissenschaften und ihre numerische Behandlung, Oberwolfach, 1990.  
[35] A. V. Knyazev. Toward the optimal preconditioned eigensolver: Locally Optimal Block Preconditioned Conjugate Gradient method. *SIAM J. Sci. Comput.*, 23(2):517–541, 2001.  
[36] C. Lanczos. Solution of systems of linear equations by minimized iterations. *J. Res. Nat. Nur. Stand.*, 49:33–53, 1952.  
[37] R. B. Lehoucq, D. C. Sorensen, and C. Yang. *ARPACK User’s guide: Solution of Large Scale Eigenvalue Problems with Implicitly Restarted Arnoldi Methods*. SIAM, Philadelphia, PA, 1998.  
[38] R. Morgan and W. Wilcox. Deflated iterative methods for linear equations with multiple right-hand sides. Technical Report BU-HEPP-04-01, Baylor University, 2004.  
[39] R. B. Morgan. GMRES with deflated restarting. *SIAM J. Sci. Comput.*, 24:20–37, 2002.  
[40] R. Morgan. GMRES with deflated restarting. *SIAM J. Sci. Comput.*, 24:20–37, 2002.  
[41] C. W. Murray, S. C. Racine, and E. R. Davidson. Improved algorithms for the lowest eigenvalues and associated eigenvectors of large matrices. *J. Comput. Phys.*, 103(2):382–389, 1992.  
[42] Y. Saad. On the Lanczos method for solving symmetric linear systems with several right-hand sides. *Numerical Linear Algebra with Appl.*, 14(1):1–59, 2007.  
[43] Y. Saad. *The Symmetric Eigenvalue Problem*. SIAM, Philadelphia, PA, 1998.  
[44] Y. Saad. *Iterative methods for sparse linear systems*. SIAM, Philadelphia, PA, USA, 2003.  
[45] Y. Saad. *Iterative methods for sparse linear systems*. SIAM, Philadelphia, PA, USA, 2003.