A THICK-RESTART LANCZOS ALGORITHM WITH POLYNOMIAL FILTERING FOR HERMITIAN EIGENVALUE PROBLEMS

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Abstract. Polynomial filtering can provide a highly effective means of computing all eigenvalues of a real symmetric (or complex Hermitian) matrix that are located in a given interval, anywhere in the spectrum. This paper describes a technique for tackling this problem by combining a Thick-Restart version of the Lanczos algorithm with deflation (‘locking’) and a new type of polynomial filters obtained from a least-squares technique. The resulting algorithm can be utilized in a ‘spectrum-slicing’ approach whereby a very large number of eigenvalues and associated eigenvectors of the matrix are computed by extracting eigenpairs located in different sub-intervals independently from one another.

Key words. Lanczos algorithm, polynomial filtering, Thick-Restart, deflation, spectrum slicing, interior eigenvalue problems

1. Introduction. The problem of computing a very large number of eigenvalues of a large sparse real symmetric (or complex Hermitian) matrix is common to many applications in the physical sciences. For example, it arises in the Density Functional Theory (DFT) based electronic structure calculations for large molecular systems or solids, where the number of wanted eigenvalues can reach the order of tens of thousands or more. While a number of codes were developed in the past for solving large-scale eigenvalue problems [1, 2, 3, 6, 10, 11, 33, 39], these have not been designed specifically for handling the situation when the number of targeted eigenpairs is extremely large and when the eigenvalues are located well inside the spectrum. It is only in the last few years that this difficult problem has begun to be addressed by algorithm developers [6, 22, 30, 36].

Given an $n \times n$ real symmetric (or complex Hermitian) matrix $A$, the problem addressed in this paper is to compute all of its eigenvalues that are located in a given interval $[\xi, \eta]$, along with their associated eigenvectors. The given interval should be a sub-interval of the interval $[\lambda_n, \lambda_1]$, where $\lambda_n$ and $\lambda_1$ are the smallest and largest eigenvalues of $A$, respectively. In this setting, two types of problems can be distinguished. The most common situation treated so far in the literature is the case when the interval $[\xi, \eta]$ is located at one end of the spectrum, i.e., the case when either $\xi = \lambda_n$ or $\eta = \lambda_1$. These are often termed extreme eigenvalue problems. Computing all eigenvalues in a given interval is typically not an issue in this case. Here most methods will work well. The second situation, when $\lambda_n < \xi < \eta < \lambda_1$, is harder to solve in general and is often called an ‘interior’ eigenvalue problem.

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Being able to efficiently compute the eigenvalues inside a given interval \([\xi, \eta]\) constitutes a critical ingredient in an approach known as ‘spectrum slicing’ for extracting a large number of eigenpairs. Spectrum slicing is a divide and conquer strategy in which eigenvalues located in different sub-intervals are computed independently from one another. This is discussed in detail in the next section. A common approach to obtain the part of spectrum in \([\xi, \eta]\) is to apply the Lanczos algorithm or subspace iteration to a transformed matrix \(B = \rho(A)\), where \(\rho\) is either a rational function or a polynomial.

For extreme intervals, a standard Chebyshev acceleration within a subspace iteration code is exploited in [14] in DFT self-consistent field (SCF) calculations. For interior intervals, the best known strategy is based on the shift-and-invert transformation, where the Lanczos algorithm or subspace iteration is applied to \(B = (A - \sigma I)^{-1}\), with the shift \(\sigma\) selected to point to the eigenvalues in the wanted interval (e.g., \(\sigma\) can be selected as the middle of the interval). This technique may be effective in some situations but it requires a factorization of the matrix \(A - \sigma I\) which can be prohibitively expensive for large matrices produced from 3D models. In contrast, polynomial filtering essentially replaces \((A - \sigma I)^{-1}\) by a polynomial \(\rho(A)\) such that all eigenvalues of \(A\) inside \([\xi, \eta]\) are transformed into dominant eigenvalues of \(\rho(A)\). Our experience in electronic structure calculations indicates that polynomial filtering can perform quite well.

The earlier paper [6] described a filtered Lanczos approach for solving the same problem. Though the basic idea of the present paper is also based on a combination of polynomial filtering and the Lanczos process, the two approaches have fundamental differences. First, the polynomial filters used in [6] are different from those of this paper. They are based on a two-stage approach in which a spline function, called the base filter, is first selected and then a polynomial is computed to approximate this base filter. In the present paper, the filter is a simpler least-squares approximation to the Dirac delta function with various forms of damping.

The second difference is that the projection method used in [6] is the Lanczos algorithm with partial reorthogonalization [32] and no restart. In contrast, the present paper uses the Lanczos algorithm with a combination of explicit deflation (‘locking’) and implicit restart. A subspace iteration approach is also considered. In essence, the projection methods used in this paper are geared toward a limited memory implementation. The choice of the filters puts an emphasis on simplicity as well as improved robustness relative to [6].

The paper is organized as follows. Section 2 provides a high-level description of the spectrum slicing strategy for computing a large subset of eigenvalues, which is the main motivation for this work. Section 3 introduces a least-squares viewpoint for deriving polynomial filters used in the eigenvalue computation. Section 4 discusses how to efficiently combine the restarted Lanczos algorithm with polynomial filtering and deflation. Numerical examples are provided in Section 5 and the paper ends with concluding remarks in Section 6.

2. Motivation: Spectrum slicing. The algorithms studied in this paper are part of a bigger project to develop a parallel package named EVSL (Eigen-Value Slicing Library) for extracting very large numbers of eigenvalues and their associated eigenvectors of a matrix. The basic methodology adopted in EVSL is a divide-and-conquer approach known as spectrum slicing.
2.1. Background. The principle of spectrum slicing is conceptually simple. It consists of dividing the overall interval containing the spectrum into small sub-intervals and then computing eigenpairs in each sub-interval independently.

For this to work, it is necessary to develop a procedure that is able to extract all eigenvalues in a given arbitrary small interval. Such a procedure must satisfy two important requirements. The first is that the eigenpairs in each sub-interval under consideration are to be computed independently from any of the other sub-intervals. The procedure should be as oblivious as possible to any other calculations. The only possible exception is that we may have instances where checking for orthogonality between nearby pairs will be warranted. The other requirement is that the procedure under consideration should not miss any eigenvalue.

The idea of spectrum slicing by polynomial filtering is illustrated in Figure 2.1. In this approach, the spectrum is first linearly transformed into the interval [-1, 1]. This transformation is necessary because the polynomials are often expressed in Chebyshev bases. The interval of interest is then split into \( p \) sub-intervals (\( p = 3 \) in the illustration). In each of the sub-intervals we select a filter polynomial of a certain degree so that eigenvalues within the sub-interval are amplified. In the illustration shown in Figure 2.1, the polynomials are of degree 20 (left), 30 (middle), and 32 (right). High intersection points of the curves delineate the final sub-intervals used.

2.2. Slicing strategies. The simplest way to slice a target interval is to divide it uniformly into several sub-intervals of equal size. However, when the distribution of eigenvalues is nonuniform, some intervals may contain many more eigenvalues than others. An alternative is required so that the cost of computing eigenvalues within each sub-interval is not excessive.

A better slicing strategy is to divide the interval based on the distribution of eigenvalues. This can be done by exploiting algorithms for computing density of states (DOS) [17]. We can use Newton’s method or a form of bisection to divide the interval in such a way that each sub-interval contains roughly the same number of eigenvalues. However, when the eigenvalues are not uniformly distributed, the size
of each partitioned sub-interval can be quite different. As a result, we may have to use filter polynomials with varying degrees on different slices. One advantage of this slicing strategy is that we can ensure that roughly the same amount of memory is required to compute eigenpairs within each sub-interval. This is especially important for a parallel computational environment.

The optimal number of slices in which to partition the spectrum depends on a number of factors such as the efficiency of matrix-vector multiplications, the total number of eigenpairs to be computed, etc. In a parallel computing environment, it also depends on the number of processors available.

2.3. Parallel strategies. If a given interval contains many eigenpairs, we divide it into a number of sub-intervals and map each sub-interval to a group of processors, so that eigenvalues contained in different sub-intervals can be computed in parallel. This strategy forms the basic configuration of parallel spectrum slicing and is illustrated in Figure 2.2. A division of the initial interval into sub-intervals containing roughly the same number of eigenvalues will prevent the orthogonalization and Rayleigh-Ritz procedure from becoming a bottleneck. It will also limit the amount of work (hence the granularity) associated with each concurrent subtask. When the number of sub-intervals is much larger than the number of processor groups, dynamic scheduling should be used to map each sub-interval to a processor group and launch the computation for several sub-intervals in parallel. Parallelism across slices constitutes only one of the levels of parallelism. Another level corresponds to the matrix-vector operations which can be treated with graph partitioning.

3. Least-squares polynomial filters. The article [6] relied on polynomial filters developed in [26]. These polynomials are computed as least-squares approximations to a base filter, typically a spline function. The base filter transforms eigenvalues in the desired interval to values that are close to one and those outside the interval to values that are close to zero. The advantage of this procedure is that it is very flexible since the base filter can be selected in many different ways to satisfy any desired requirement. On the other hand, the procedure is somewhat complex. In EVSL we will only use one type of filter namely, Chebyshev polynomial approximation to the Dirac delta function.

3.1. Approximating the Dirac delta function. Since Chebyshev polynomials are defined over the reference interval $[-1, 1]$, a linear transformation is needed to map the eigenvalues of a general Hermitian matrix $A$ to this reference interval. This
is achieved by the following transformation:

$$\hat{A} = A - cI$$

with 

$$c = \frac{\lambda_1 + \lambda_n}{2}, \quad d = \frac{\lambda_1 - \lambda_n}{2}. \quad (3.1)$$

In other words, all work will be performed on the transformed matrix $\hat{A}$ which now has its eigenvalues in the interval $[-1, 1]$. In practice, the maximum ($\lambda_1$) and the minimum ($\lambda_n$) eigenvalues of $A$ can be replaced by an upper bound $\tilde{\lambda}_1$ and a lower bound $\tilde{\lambda}_n$ obtained by adequate perturbations of the largest and smallest eigenvalues obtained from a few steps of the standard Lanczos algorithm [40].

Assume that the matrix $A$ is thus linearly transformed so that its eigenvalues are in $[-1, 1]$ and let $\gamma$ be the value on which the Dirac delta function is to be centered. Then, apart from a scaling by a constant, a formal expansion of this Dirac delta function

$$\rho_k(t) = \sum_{j=0}^{k} \mu_j T_j(t), \quad (3.2)$$

with

$$\mu_j = \begin{cases} \frac{1}{2} & \text{if } j = 0 \\ \cos(j \cos^{-1}(\gamma)) & \text{otherwise} \end{cases} \quad (3.3)$$

where $T_j(t)$ is the Chebyshev polynomial of the first kind of degree $j$. Consider the normalized sequence of Chebyshev polynomials:

$$\hat{T}_j = \begin{cases} T_j/\sqrt{\pi} & \text{if } j = 0 \\ T_j/\sqrt{\pi/2} & \text{otherwise} \end{cases} \quad (3.4)$$

which are orthonormal in that $(\hat{T}_i, \hat{T}_j)_w = \delta_{ij}$, where $\langle \cdot , \cdot \rangle_w$ represents the Chebyshev $L^2$ inner product, and $\delta_{ij}$ is the Kronecker delta function. Then, the formal expansion of $\delta_\gamma$ is $\delta_\gamma = \sum_{j=0}^{k} \hat{\mu}_j T_j$, where $\hat{\mu}_j = \langle \hat{T}_j, \delta_\gamma \rangle_w$. Making the change of variables $t = \cos \theta$ and setting $\theta_\gamma = \cos^{-1}(\gamma)$, we get

$$\hat{\mu}_j = \sqrt{\frac{2 - \delta_{j0}}{\pi}} \int_0^\pi \cos(j \theta) \delta_\theta d\theta = \sqrt{\frac{2 - \delta_{j0}}{\pi}} \cos(j \theta_\gamma).$$

Thus, it can be seen that $\sum \hat{\mu}_j \hat{T}_j(t) = \frac{2}{\pi} \sum \mu_j T_j(t)$ with $\mu_j$ defined by (3.3).

The biggest attraction of the above expansion relative to the one used in [6] is its simplicity. It has no other parameters than the degree $k$ and the point $\gamma$ on which the Dirac delta function is centered. It may be argued that it is not mathematically rigorous or permissible to expand the Dirac delta function, which is a distribution, into orthogonal polynomials. Fortunately, the resulting polynomials obey an alternative criterion.

**Proposition 3.1.** Let $\rho_k(t)$ be the Chebyshev expansion defined by (3.2)–(3.3) and let $\hat{\rho}_k(t)$ be the polynomial that minimizes

$$\|r(t)\|_w$$

over all polynomials $r$ of degree $\leq k$, such that $r(\gamma) = 1$, where $\|\cdot\|_w$ represents the Chebyshev $L^2$-norm. Then $\hat{\rho}_k(t) = \rho_k(t)/\rho_k(\gamma).$
Proof. It is known \cite{35} that the unique minimizer of (3.5) can be expressed via the Kernel polynomial formula:

\[
\hat{\rho}_k(t) \equiv \frac{\sum_{j=0}^{k} \hat{T}_j(\gamma)\hat{T}_j(t)}{\sum_{j=0}^{k} \hat{T}_j^2(\gamma)}.
\] (3.6)

From the expression of \(\hat{T}_j\) in terms of \(T_j\) in (3.4), the above equation yields

\[
\hat{\rho}_k(t) = \frac{T_0(\gamma)T_0(t) + \sum_{j=1}^{k} 2T_j(\gamma)T_j(t)}{T_0^2(\gamma) + \sum_{j=1}^{k} 2T_j^2(\gamma)} = \frac{T_0(t)/2 + \sum_{j=1}^{k} T_j(\gamma)T_j(t)}{T_0^2(\gamma)/2 + \sum_{j=1}^{k} T_j^2(\gamma)}.
\]

The numerator is equal to \(\rho_k\) defined by (3.2)–(3.3) and so the polynomials \(\rho_k\) and \(\hat{\rho}_k\) are multiples of one another. \(\square\)

Least-squares polynomials of this type have been advocated and studied in the context of polynomial preconditioning, where \(\gamma = 0\); see \cite{25, §12.3.3} and \cite{24}. In this case the polynomial \(\hat{\rho}_k(t)\) is the ‘residual polynomial’ used for preconditioning. A number of results have been established for the special case \(\gamma = 0\) in \cite{24}. Here we wish to consider additional results for the general situation where \(\gamma \neq 0\).

The starting point is the alternative expression (3.6) of the normalized filter polynomial \(\hat{\rho}_k(t)\). Next, we state a corollary of the well-known Christoffel-Darboux formula shown in \cite{5, Corollary 10.1.7}. When written for Chebyshev polynomials (3.4) of the first kind, this corollary gives the following result.

Lemma 3.2. Let \(\hat{T}_j, j = 0, 1, \ldots\) be the orthonormal Chebyshev polynomials of the first kind defined in (3.4). Then

\[
\sum_{j=0}^{m} (\hat{T}_j(t))^2 = \frac{1}{2} \left[ \hat{T}_{m+1}(t)\hat{T}_m(t) - \hat{T}_m'(t)\hat{T}_{m+1}(t) \right].
\] (3.7)

This will allow us to analyze the integral of \(\hat{\rho}_k^2\) with respect to the Chebyshev weight.

Theorem 3.3. Assuming \(k \geq 1\), the following equalities hold:

\[
\int_{-1}^{1} \frac{|\hat{\rho}_k(s)|^2}{\sqrt{1 - s^2}} ds = \frac{1}{\sum_{j=0}^{k} |\hat{T}_j(\gamma)|^2} \left[ \frac{1}{(2k+1)} \times \frac{1}{\sin(2k+1)\sin \theta_{\gamma}} \right].
\] (3.8)

where \(\theta_{\gamma} = \cos^{-1} \gamma\).

Proof. Let \(D_k \equiv \sum_{j=0}^{k} |\hat{T}_j(\gamma)|^2\). Since the sequence of polynomials \(\hat{T}_j\) is orthonormal, \(3.6\) implies that

\[
||\hat{\rho}_k||_w^2 = \left[ \frac{1}{D_k} \right]^2 \sum_{j=0}^{k} |\hat{T}_j(\gamma)|^2 = \frac{1}{D_k}.
\]

This shows (3.8). We now invoke Lemma 3.2 to evaluate \(D_k\). Recall that \(T_j'(t) = \)
\[ j \sin(j\theta) / \sin(\theta) \text{ where } \cos(\theta) = t. \] Then we obtain, for any \( t = \cos \theta \):

\[
\sum_{j=0}^{k} [\hat{T}_j(t)]^2 = \frac{1}{2} \left[ \hat{T}_{k+1}(t)\hat{T}_k(t) - \hat{T}_k(t)\hat{T}_{k+1}(t) \right]
\]

\[
= \frac{1}{\pi} \frac{(k+1) \sin((k+1)\theta) \cos(k\theta) - k \sin(k\theta) \cos((k+1)\theta)}{\sin \theta}
\]

\[
= \frac{k}{\pi} + \frac{1}{\pi} \frac{\sin((k+1)\theta) \cos(k\theta)}{\sin \theta}
\]

\[
= \frac{k}{\pi} + \frac{1}{\pi} \frac{\sin((k+1)\theta + k\theta) + \sin((k+1)\theta - k\theta)}{2 \sin \theta}
\]

\[
= \frac{2k+1}{2\pi} + \frac{1}{\pi} \frac{\sin((2k+1)\theta)}{2 \sin \theta}.
\]

This leads to (3.9), by setting \( \theta_\gamma = \cos^{-1} \gamma \), and factoring the term \( 2\pi/(2k+1) \).

The term \( \sin((2k+1)\theta)/(2(2k+1)\sin \theta) \) in the denominator of (3.9) is related to the Dirichlet Kernel \([5]\). It is a Chebyshev polynomial of the second kind of degree \( 2k \) normalized so that its maximum value is equal to one. Recall that for these polynomials, which are often denoted by \( U_m \), we have \( U_m(1) = m + 1 \) and \( U_m(-1) = (-1)^m (m + 1) \) and these are the points of largest magnitude of \( U_m \). Hence \( \sin((2k+1)\theta)/(2(2k+1)\sin \theta) = U_{2k}(t)/(2k+1) \leq 1 \), with the maximum value of one reached. Just as important is the behavior of the minimum value which seems to follow a pattern similar to that of other Gibbs oscillation phenomena observed. Specifically, the minimum value seems to converge to the value -0.217... as the degree increases. Three plots are shown in Figure 3.1 for illustration.

![Graph of \( \sin(m\theta)/m\sin(\theta) \) for \( m = 7, 13, 19 \)](image)

**Fig. 3.1.** The function \( \sin m\theta/(m \sin \theta) \) for \( m = 7, 13, 19 \)

The above analysis shows that the integral in (3.8) decreases roughly like \( 2\pi/(2k+1) \). It can help understand how the function is expected to converge. For example, in Section 3.3 we will exploit the fact that at the (fixed) boundaries \( \xi, \eta \) of the interval the polynomial value is bound to decrease as the degree increases, otherwise the integral would remain higher than a certain value which would lead to a contradiction.

3.2. Oscillations and damping. As is well-known, expansions of discontinuous functions lead to oscillations near the discontinuities known as Gibbs oscillations. To
alleviate this behavior it is customary to add damping multipliers so that (3.2) is actually replaced by

\[ \rho_k(t) = \sum_{j=0}^{k} g_j^k \mu_j T_j(t). \]  

Thus, the original expansion coefficients \( \mu_j \) in the expansion (3.2) are multiplied by smoothing factors \( g_j^k \). These tend to be quite small for the larger values of \( j \) that correspond to the highly oscillatory terms in the expansion. Jackson smoothing, see, e.g., [23, 12], is the best known approach. The corresponding coefficients \( g_j^k \) are given by the formula

\[ g_j^k = \frac{\sin((j + 1)\alpha_k)}{(k + 2)\sin(\alpha_k)} + \left(1 - \frac{j + 1}{k + 2}\right)\cos(j\alpha_k), \]

where \( \alpha_k = \frac{\pi}{k+2} \). More details on this expression can be seen in [12]. Not as well known is another form of smoothing proposed by Lanczos [15, Chap. 4] and referred to as \( \sigma \)-smoothing. It uses the following simpler damping coefficients instead of \( g_j^k \), called \( \sigma \) factors by the author:

\[ \sigma_0^k = 1; \quad \sigma_j^k = \frac{\sin(j\theta_k)}{j\theta_k}, j = 1, \ldots, k; \quad \text{with} \quad \theta_k = \frac{\pi}{k+1}. \]

Figure 3.2 shows an illustration of three filters of degree 20, one of which is without damping and the others using the Jackson damping and the Lanczos \( \sigma \)-damping, respectively. Scaling is used so that all 3 polynomials take the same value 1 at \( \gamma \).

3.3. Choosing the degree of the filter. A good procedure based on polynomial filtering should begin by selecting the polynomial and this cannot be left to the user. It must be done automatically, requiring only the sub-interval \([\xi, \eta]\) as input, and optionally the type of damping to be used. The procedure we currently use starts with a low degree polynomial (e.g., \( k = 3 \)) and then increases \( k \) until the values of \( \rho_k(\xi) \) and \( \rho_k(\eta) \) both fall below a certain threshold \( \phi \) (e.g., \( \phi = 0.6 \) for mid-interval
filters, $\phi = 0.3$ for end intervals). For example, in Figure 3.3, on the left side we would get a degree of $k = 15$ when $\phi = 0.3$ and on the right side $k = 20$ when $\phi = 0.6$. Once the degree has been selected, a post-processing is carried out to try to get a ‘balanced polynomial’, i.e., one whose values at $\xi$ and $\eta$ are the same. This is discussed next.

3.4. Balancing the filter. It is preferable to have a filter $\rho_k$ whose values at $\xi$ and $\eta$ are the same to facilitate the selection of desired eigenvalues during the Lanczos procedure. For this, a process is required in which the center $\gamma$ of the Delta function is moved. This is not a costly process but its effects are important. For example, it now becomes easy to determine if a computed eigenvalue $\theta = \rho_k(\lambda)$ corresponds to an eigenvalue $\lambda$ that is inside or outside the interval $[\xi, \eta]$. If $\phi \equiv \rho_k(\xi) = \rho_k(\eta)$ then:

$$\lambda \in [\xi, \eta] \iff \theta \equiv \rho_k(\lambda) \geq \phi.$$ 

Thus, to find all eigenvalues $\lambda \in [\xi, \eta]$ it suffices to find all eigenvalues of $\rho_k(\hat{A})$ that are greater than or equal to $\phi$. In the actual algorithm, this serves as a preselection tool only. All eigenvalues $\theta_j$’s that are above the threshold $\phi$ are preselected. Then the corresponding eigenvectors $\hat{u}_j$’s are computed along with the Rayleigh quotients $\hat{u}_j^H A \hat{u}_j$, which will be ignored if they do not belong to $[\xi, \eta]$. Additional details will be given in the full algorithm described in Section 4.2.

To adjust the center $\gamma$ so that $\rho_k(\xi) = \rho_k(\eta)$, it is important to use the variable $\theta = \cos^{-1} t$ which plays a prominent role in the definition of Chebyshev polynomials. We will denote by $\theta_x$ the angle $\theta_x = \cos^{-1}(x)$. Thus $\cos(\theta_x) = \xi$, $\cos(\theta_\eta) = \eta$, $\cos(\theta_\gamma) = \gamma$, etc. We then apply Newton’s method to solve the equation

$$\rho_k(\xi) - \rho_k(\eta) = 0,$$

(3.11)

with respect to $\theta_\gamma$, through the coefficients $\mu_j$ (see (3.10) and (3.3)). The polynomial $\rho_k$ can be written in terms of the variable $\theta = \cos^{-1}(t)$ as

$$\rho_k(\cos \theta) = \sum_{j=0}^k g_j^k \cos(j\theta_\gamma) \cos(j\theta).$$

Note that the first damping coefficient $g_0^k$ is multiplied by 1/2 to simplify notation, so that the first term with $j = 0$ in the expansion is not 1 but rather 1/2. In this way
Fig. 3.4. Balancing the polynomial filter. Here the center $\gamma$ of the Dirac delta function is moved slightly to the right to yield a balanced polynomial.

Equation (3.11) becomes

$$f(\theta_\gamma) = \sum_{j=0}^{k} g_j^k \cos(j\theta_\gamma) [\cos(j\theta_\xi) - \cos(j\theta_\eta)] = 0.$$ \hspace{1cm} (3.12)

In order to solve this equation by Newton’s method, we need the derivative of $f$ with respect to $\theta_\gamma$ which is readily computable:

$$f'(\theta_\gamma) = -\sum_{j=0}^{k} g_j^k j \sin(j\theta_\gamma) [\cos(j\theta_\xi) - \cos(j\theta_\eta)].$$

Furthermore, as it turns out, the mid-angle

$$\theta_c = \frac{1}{2}(\theta_\xi + \theta_\eta)$$ \hspace{1cm} (3.13)

already provides a good initial guess for a balanced filter, though the values at the boundaries differ slightly as is shown in Figure 3.4. In fact, the initial value $\theta_c$ in (3.13) is good enough to yield convergence of the Newton iteration in 1 or 2 steps in many cases. However, there may be difficulties for low degree polynomials. Thus, if the Newton’s scheme fails to converge in 2 steps, we compute the roots of (3.12) exactly via an eigenvalue problem, see Appendix A.

4. The Thick-Restart filtered Lanczos algorithm with deflation. We now discuss how to efficiently combine a Thick-Restart (TR) version of the Lanczos algorithm with the polynomial filtering and deflation to compute all the eigenpairs inside an arbitrary interval. Since we will apply the Lanczos algorithm to $\rho_k(A)$ instead of $A$, the following discussion will deal with a given Hermitian matrix denoted by $B$, to remind the reader of the use of spectral transformations in the actual computation. A filtered subspace iteration scheme is also discussed.

4.1. The Lanczos algorithm. The Lanczos algorithm builds an orthonormal basis of the Krylov subspace

$$K_m = \text{span}\{q_1, Bq_1, \ldots, B^{m-1}q_1\}$$
by a Gram-Schmidt process in which, at step $j$, the vector $Bq_j$ is orthogonalized against $q_j$ and (when $j > 1$) against $q_{j-1}$. In the Lanczos algorithm the matrix $B$ is needed only in the form of matrix-vector products, which may be very economical when $B$ is sparse. In addition, no costly pre-processing is required as is the case for codes based on shift-and-invert [13] or rational filtering [9,22,30,31].

The sequence of vectors computed in the course of the Lanczos algorithm satisfies the 3-term recurrence:

\[ \beta_{i+1} q_{i+1} = Bq_i - \alpha_i q_i - \beta_i q_{i-1}. \]  

(4.1)

Therefore, in principle only three Lanczos vectors need to be stored in main memory. As is well-known, in exact arithmetic, this 3-term recurrence would deliver an orthonormal basis \{q_1, \ldots, q_m\} of $K_m$. In the presence of rounding, orthogonality between the $q_i$’s is quickly lost, and so a form of reorthogonalization is needed in practice and this will be discussed shortly. The Lanczos procedure is sketched in Algorithm 1, in which matrix $Q_j \equiv [q_1, \ldots, q_j]$ contains the basis constructed up to step $j$ as its column vectors.

**Algorithm 1:** The $m$-step Lanczos algorithm.

1: Input: a Hermitian matrix $B \in \mathbb{C}^{n \times n}$, and an initial unit vector $q_1 \in \mathbb{C}^n$.
2: $q_0 := 0$, $\beta_1 := 0$
3: for $i = 1, 2, \ldots, m$ do
4:    $w := Bq_i - \beta_i q_{i-1}$
5:    $\alpha_i := \langle q_i, w \rangle$
6:    $w := w - \alpha_i q_i$
7:    Reorthogonalize: $w := w - Q_j (Q_j^H w)$ \textgreater classical Gram-Schmidt
8:    $\beta_{i+1} := \|w\|_2$
9:    if $\beta_{i+1} = 0$ then
10:       $q_{i+1} = \text{a random vector of unit norm that is orthogonal to } q_1, \ldots, q_i$
11:    else
12:       $q_{i+1} := w/\beta_{i+1}$
13:    end if
14: end for

Let $T_m$ denote the symmetric tridiagonal matrix

\[ T_m = \begin{bmatrix} \alpha_1 & \beta_2 & & \\ \beta_2 & \alpha_2 & \ddots & \\ & \ddots & \ddots & \beta_m \\ & & \beta_m & \alpha_m \end{bmatrix}, \]  

(4.2)

where the scalars $\alpha_i, \beta_i$ are those produced by the Lanczos algorithm. Relation (4.1) can be rewritten in the form:

\[ BQ_m = Q_m T_m + \beta_{m+1} q_{m+1} e_m^H, \]  

(4.3)

where $e_m$ is the $m$th column of the canonical basis and $q_{m+1}$ is the last vector computed by the $m$-step Lanczos algorithm. Let $(\theta_i, y_i)$ be an eigenpair of $T_m$. In case of ambiguity, $(\theta_i^{(m)}, y_i^{(m)})$ will denote the same eigenpair at the $m$th step of the process.
Then the eigenvalues \( \theta_{i}^{(m)} \), known as Ritz values, will approximate some of the eigenvalues of \( B \) as \( m \) increases. The vectors \( u_{i}^{(m)} = Q_{m}y_{i}^{(m)} \), referred to as Ritz vectors, will approximate the related eigenvectors of \( B \). The Lanczos algorithm quickly yields good approximations to extreme eigenvalues of \( B \) while convergence is often much slower for those eigenvalues located deep inside the spectrum [21, 27].

As was already mentioned, the \( q_{i} \)'s form an orthonormal basis in theory, but in practice they lose their orthogonality soon after at least one eigenvector starts converging, leading to an unstable underlying computation. This was studied in detail by Paige in the 1970s [18, 19, 20]. A remedy to this problem is to reorthogonalize the vectors when needed. Since we will use a restarted form of the Lanczos algorithm with moderate dimensions, we decided to apply full re-orthogonalization to enforce orthogonality among the \( q_{i} \)'s to working precision (Line 7 in Algorithm 1).

4.1.1. Thick restart. The method Filtlan described in [6] essentially employs the non-restarted Lanczos algorithm with \( B \) in the form of a polynomial in \( A \) and the \( i \) loop is not halted after \( m \) steps but only when all eigenvalues inside the interval are captured. One main issue with Filtlan is that if the number of eigenvalues inside the interval is large or the eigenvalues near the boundaries of the interval are clustered, then the number of Lanczos steps required by Filtlan may become quite large and this can limit its applicability. This is because reorthogonalization is necessary and becomes expensive. Memory cost becomes another issue as large bases must now be saved. An undesirable feature of non-restarted procedures is that we do not know in advance how big these bases can be, because the number of steps required for convergence to take place is unknown. Therefore, for very large problems for which limited memory procedures are required, restarting becomes mandatory. In the algorithms described in this paper, we limit the total memory need to that of \( m + 1 \) vectors plus an additional set of \( \text{nev} \) vectors for the computed eigenvectors.

In a standard restarted procedure, an initial vector \( q \) is selected from the current Lanczos iterations and the Lanczos procedure is restarted with this vector as the initial vector \( q_{1} \). We adopt the TR procedure [34, 37] as it blends quite naturally with the filtering technique employed here. The main idea of the TR procedures is to restart not with one vector but with multiple “wanted” Ritz vectors. This technique implements essentially the idea of implicit restarting [16] in a different form.

Here we recall the main steps of TR, assuming for simplicity that there are no locked vectors yet. In this case, suppose that after \( m \) steps of the Lanczos algorithm, we end up with, say \( l \) Ritz vectors \( u_{1}, u_{2}, \ldots, u_{l} \) that we wish to use as the restarting vectors along with the last vector \( q_{m+1} \). An important observation is that each Ritz vector has a residual in the direction of \( q_{m+1} \) [27]. Specifically, we have

\[
(B - \theta_{i}I)u_{i} = (\beta_{m+1}e_{m}^{T}y_{i})q_{m+1} = s_{i}q_{m+1}, \quad \text{for} \quad i = 1, \ldots, l.
\]  

Let \( \hat{q}_{i} = u_{i} \) and \( \hat{q}_{l+1} = q_{m+1} \). Rewriting (4.4) in a matrix form, it follows that

\[
B\hat{Q}_{l} = \hat{Q}_{l}\Theta_{l} + \hat{q}_{l+1}s^{H},
\]

where \( \hat{Q}_{l} = [\hat{q}_{1}, \ldots, \hat{q}_{l}] \); the diagonal matrix \( \Theta_{l} \) consists of the corresponding Ritz values, and the vector \( s^{H} \) is given by \( s^{H} = [s_{1}, \ldots, s_{l}] \). After restart, to perform one step from \( \hat{q}_{l+1} \), we proceed as in the Arnoldi algorithm:

\[
\beta_{l+2}\hat{q}_{l+2} = B\hat{q}_{l+1} - \sum_{i=1}^{l+1} (B\hat{q}_{i+1}, \hat{q}_{i})\hat{q}_{i} = B\hat{q}_{l+1} - \sum_{i=1}^{l} s_{i}\hat{q}_{i} - \alpha_{l+1}\hat{q}_{l+1},
\]  

(4.6)
where \( \alpha_{l+1} = (Bq_{l+1}, \hat{q}_{l+1}) \). Thus, after completing the first step after the restart, we get the factorization

\[
B\hat{q}_{l+1} = \hat{Q}_{l+1}\hat{T}_{l+1} + \beta_{l+2}\hat{q}_{l+2}e^H_{l+1} \quad \text{with} \quad \hat{T}_{l+1} = \begin{pmatrix} \Theta_l & s \\ s^H & \alpha_{l+1} \end{pmatrix}.
\]

(4.7)

From this step on, the algorithm proceeds in the same way as the standard Lanczos algorithm, i.e., \( \hat{q}_k \) for \( k \geq l + 3 \) is computed using the 3-term recurrence, until the dimension reaches \( m \), and the matrix \( \hat{T}_m \) will be completed by the tridiagonal submatrix consisting of \( \alpha_k \) and \( \beta_k \). An induction argument will show that a vector \( q_j \) computed in this way will be orthogonal to all previous \( q_i \)’s.

### 4.1.2. Deflation.

In addition to TR, an essential ingredient to the success of the procedure is the inclusion of ‘locking’, i.e., explicit deflation. Once an eigenpair has converged, we add the eigenvector as a column to a set \( U \) of the computed eigenvectors and exclude it from the search subspace, i.e., we will compute the eigenpairs of \( (I - UU^H)B \) in the subsequent iterations. There are several benefits to the use of locking. First, all the locked eigenvalues will be transformed to zeros. This is critical because when deflation is used, an eigenvector cannot be computed a second time. Second, deflation helps to capture any eigenpair that is still left in the interval. In essence, this procedure acts as a form of preconditioning by creating larger gaps among the eigenpairs not yet discovered, resulting in faster convergence. Finally, locking provides an efficient means to compute multiple or clustered eigenvalues without resorting to a block method. Since the filter \( \rho_k \) may transform some distinct eigenvalues inside \([\xi, \eta]\) into multiple ones, locking becomes necessary to prevent missing eigenvalues.

### 4.2. Practical details.

We now put together the three important ingredients of polynomial filtering, restarting, and deflation. In its simplest form, the filtered Lanczos procedure will first perform \( m \) steps of the Lanczos algorithm with the matrix \( B = \rho_k(A) \), and then it will restart. Once the \( m \) Lanczos steps are executed, we obtain \( m \) Ritz values \( \theta_1, \theta_2, \ldots, \theta_m \), such that

\[
\theta_1 \geq \theta_2 \geq \cdots \geq \theta_l \geq \rho_k(\xi) > \cdots \geq \theta_m.
\]

These are eigenvalues of the tridiagonal matrix \( T_m \) in (4.2), with \( y_1, y_2, \ldots, y_m \) being the associated eigenvectors. The approximate eigenvectors of \( B \) are the Ritz vectors \( u_j = Q_m y_j \). Recall from Section 3 that when the polynomial filter is constructed, we select a “bar” value \( \phi \), equal to \( \rho_k(\xi) \) and \( \rho_k(\eta) \), that separates the wanted eigenvalues (those in \([\xi, \eta]\)) from unwanted ones. The eigenvalues \( \theta_i \) below \( \phi \), i.e., \( \theta_{i+1}, \ldots, \theta_m \), are discarded. For \( \theta_1, \ldots, \theta_l \), we compute the associated (unit norm) Ritz vectors \( u_1, u_2, \ldots, u_l \) and evaluate their Rayleigh quotients relative to \( A \), which is \( \lambda_i = u_i^H Au_i \).

A second check is performed at this point that discards any \( \lambda_i \) falls outside \([\xi, \eta]\).

For the remaining approximate eigenpairs \( (\lambda_i, u_i) \) we compute the residual norms \( \|Au_i - \lambda_i u_i\|_2 \). If a Ritz pair has converged, we add the Ritz vector to the “locked set” of vectors. All future iterations will perform a deflation step against such a set. The other, unconverted, candidate eigenvector approximations are added to the “TR set”, and the algorithm is then restarted. Thus, there are three types of basis vectors used at any given step: the locked vectors (converged eigenvectors), the vectors selected for TR, and the remaining Lanczos vectors. The whole procedure is sketched in Algorithm 2.

The following notes may help clarify certain aspects of the algorithm. Lines 6-9 execute a cycle of the Lanczos procedure that performs matrix-vector products with
1: Input: a Hermitian matrix $A \in \mathbb{C}^{n \times n}$, and an initial unit vector $q_1 \in \mathbb{C}^n$.
2: Obtain polynomial $\rho_k(t)$ and “bar” value $\phi$
3: $q_0 := 0$, $\beta_1 := 0$, $\text{Its} := 0$, $\text{lock} := 0$, $l := 0$, $U := [ ]$
4: while $\text{Its} \leq \text{MaxIts}$ do
5:   If $l > 0$, perform a TR step (4.6), which results $\hat{Q}_{l+2}$ and $\hat{T}_{l+1}$ in (4.7)
6:   for $i = l + 1, \ldots, m$ do
7:     Perform Lines 4 to 13 of Algorithm 1 with $B = (I - UU^H)\rho_k(\hat{A})$
8:     Set $\text{Its} := \text{Its} + 1$
9:   end for
10: Result: $\hat{Q}_{m+1} \in \mathbb{C}^{n \times (m+1)}$, $\hat{T}_m \in \mathbb{R}^{m \times m}$
11: Compute candidate Ritz pairs, i.e., $(\theta_j, u_j)$ with $\theta_j \geq \phi$
12: Set $\hat{Q} := [ ]$ and $l := 0$
13: for each candidate pair $(\theta_j, u_j)$ do
14:   Compute $\hat{\lambda}_j = u_j^H Au_j$
15:   if $\hat{\lambda}_j \notin [\xi, \eta]$ ignore this pair
16:   if $(\hat{\lambda}_j, u_j)$ has converged then
17:     Add $u_j$ to Locked set $U := [U, u_j]$
18:     Set $\text{lock} := \text{lock} + 1$
19:   else
20:     Add $u_j$ to TR set $\hat{Q} := [\hat{Q}, u_j]$
21:     Set $l := l + 1$
22:   end if
23: end for
24: if \{No candidates found\} or \{No vectors in TR set\} then
25:   Stop
26: end if
27: end while

Algorithm 2: The Filtered Lanczos algorithm with TR and deflation.

$\rho_k(\hat{A})$ and orthonormalizes the resulting vectors against the vectors in the locked set. In Line 11, eigenpairs of the tridiagonal matrix $T_m$ are computed and the Ritz values below the threshold $\phi$ are rejected. The algorithm then computes the Ritz vectors associated with the remaining Ritz values. The loop starting in Line 13 determines if these are to be rejected (Line 15), put into the Locked set (Lines 16-18), or into the TR set (Lines 20-21).

To reduce computational costs, it is preferable to restart whenever enough eigenvectors have converged for $B$. In Algorithm 2, the Lanczos process is restarted when the dimension reaches $m$, i.e., when $i = m$. A check for early restart is also triggered whenever every $N_{cycle}$ steps have been performed and $N_{test}$ steps have been executed since the last restart, i.e., when $\text{Its} \mod N_{cycle} = 0$ and $i \geq l + N_{test}$. In our implementation, $N_{test} = 50$ and $N_{cycle} = 30$ are used. In this check, an eigendecomposition of $T_i$ is performed and the number of eigenvalues larger than $\phi$, that have converged, is counted. If this number is larger than $\text{nev} - \text{lock}$, where $\text{nev}$ is an estimate of the number of eigenvalues inside the concerned interval given by the DOS algorithm, the algorithm breaks the $i$ loop and restarts.

Another implementation detail is that the orthogonalizations in Line 7 of Algorithm 1 and Line 7 of Algorithm 2 consist of at most two steps of the classical Gram-Schmidt orthogonalization with the DGKS correction.
4.3. Filtered subspace iteration. The described filtering procedure can also be combined with subspace iteration \[27\], which may be advantageous in certain applications, such as in electronic structure calculations based on Density Function Theory (DFT) \[29\]. This section gives a brief description of this approach to point out the main differences with the TR Lanczos.

Given a matrix \( B \) and block \( X \) of \( s \) approximate eigenvectors, the subspace iteration is of the form \( \bar{X} \leftarrow BX \), where the columns of \( \bar{X} \) are then transformed via the Rayleigh–Ritz step into Ritz vectors that are used as an input for the next iteration. The process is repeated until convergence is reached, and is guaranteed to deliver eigenvectors corresponding to the \( s \) dominant eigenvalues of \( B \), i.e., those with largest magnitude. The method is attractive for its remarkable simplicity, robustness, and low memory requirement \[28\]. In contrast to the Lanczos algorithm, it provides more flexibility in enabling the use of a good initial guess, which can lead to a significant reduction of computations in some situations. Furthermore, as a block method, the subspace iteration offers an additional level of concurrency and allows for a more intensive use of BLAS3 operations.

When combined with filtering, the subspace iteration is applied to the matrix \( B = \rho_k(A) \), whose largest eigenvalues are the images of the wanted eigenvalues of \( A \) from \( [\xi, \eta] \) under the approximate delta function transform \( \rho_k(t) \). This behavior is different from that of the filtered Lanczos method, which also converges to the bottom part of the spectrum of \( B \), and therefore requires detection of converged smallest eigenvalues as is done in step 11 of Algorithm 2 that selects the Ritz values above the threshold \( \phi \).

Note that, subspace iteration requires a reasonable estimate \( s \) of the number of eigenvalues of \( A \) in the interval \( [\xi, \eta] \). As has already been discussed, such an estimate can be obtained, from the DOS algorithm \[17\], and should ideally only slightly exceed the actual number of wanted eigenvalues. Moreover, subspace iteration can also benefit from deflation of the converged eigenpairs \[27, 38\].

5. Numerical experiments. FiltLanTR has been implemented in C and the experiments in Sections 5.1-5.2 were performed in sequential mode on a Linux machine with Intel Core i7-4770 processor and 16G memory. The OpenMP experiments in Section 5.3 were performed on a node of Cori (Cray XC40 supercomputer, Phase I) at the National Energy Research Scientific Computing Center (NERSC). Each node of this system has two sockets, with each socket populated with a 16-core Intel “Haswell” processor at 2.3 GHz (i.e., 32 cores per node), and is equipped with 128 GB of DDR4 2133MHz MHz memory. The code was compiled with the gcc compiler using the -O2 optimization level. The convergence tolerance for the residual norm was set at \( 10^{-8} \) and the Lanczos \( \sigma \)-damping was used for all polynomial filters.

5.1. 3D Laplacian. We first use a model problem to illustrate the effects of the “bar” value \( \phi \) and the number of slices on the performance of FiltLanTR. The model problem was selected as a negative Laplacian \(-\Delta\) operator subject to the homogeneous Dirichlet boundary conditions over the unit cube \([0, 1]^3\). Discretizing this operator on a \( 60 \times 60 \times 60 \) grid with the 7-point stencil results in a matrix of size \( n = 216,000 \). The spectrum of this matrix is inside the interval \([0.00795, 11.99205]\). The goal is to compute all the 3406 eigenpairs inside the interval \([0.6, 1.2]\).

Selection of \( \phi \). In the first experiment we fixed the number of slices at 10 and varied the value of \( \phi \) to study its influence on FiltLanTR. The DOS algorithm \[17\] was exploited to partition \([0.6, 1.2]\) into 10 slices \([\xi_i, \eta_i]_{i=1,...,10}\) so that each \([\xi_i, \eta_i]\) contains roughly 340 eigenvalues, as shown in the second column of Table 5.1. To
validate the effectiveness of this partitioning, the exact number of eigenvalues in each \([\xi_i, \eta_i]\) is provided in the third column of the same table. As can be seen, the difference between the approximate and the exact number is less than 10 for most sub-intervals. In the following discussion, we will refer to each sub-interval by its index \(i\) shown in the first column of Table 5.1.

| \(i\) | \([\xi_i, \eta_i]\) | \(\eta_i - \xi_i\) | \#eigs |
|-------|-----------------|-----------------|--------|
| 1     | \([0.60000, 0.67568]\) | 0.07568         | 337    |
| 2     | \([0.67568, 0.74715]\) | 0.07147         | 351    |
| 3     | \([0.74715, 0.81321]\) | 0.06606         | 355    |
| 4     | \([0.81321, 0.87568]\) | 0.06247         | 321    |
| 5     | \([0.87568, 0.93574]\) | 0.06006         | 333    |
| 6     | \([0.93574, 0.99339]\) | 0.05765         | 340    |
| 7     | \([0.99339, 1.04805]\) | 0.05466         | 348    |
| 8     | \([1.04805, 1.10090]\) | 0.05285         | 339    |
| 9     | \([1.10090, 1.15255]\) | 0.05165         | 334    |
| 10    | \([1.15255, 1.20000]\) | 0.04745         | 348    |

Table 5.1

*Partitioning \([0.6, 1.2]\) into 10 sub-intervals for the 3D discrete Laplacian example.*

The computations of the eigenpairs were performed independently for each sub-interval. The Krylov subspace dimension and the maximum iteration number were set as \(4 \text{nev}\) and \(16 \text{nev}\), respectively, where \(\text{nev}\) is the estimated number of eigenvalues in each sub-interval. In this example we have \(\text{nev} = 341\).

Tables 5.2-5.4 show results of the FiltLanTR runs for which the values of \(\phi\) have been set to 0.6, 0.8, and 0.9, respectively. The tables list the degree of the filter polynomials, the number of total iterations, number of matrix-vector products (matvecs), the CPU time for matrix-vector products, the total CPU time, as well as the maximum and average residual norms of the computed eigenpairs. The following observations can be made. With a fixed \(\phi\), the iteration number is almost the same for each \([\xi_i, \eta_i]\) (especially in Tables 5.2 and 5.4). However, the filter degree grows for sub-intervals deeper inside the spectrum. This results in a higher computational cost per iteration, as indicated by the increase in the number of matvecs and the CPU time in columns five and six. Note that the computational accuracy remains identical for different sub-intervals.

We next study how the statistics in Tables 5.2-5.4 change as \(\phi\) increases. We illustrate this change through barcharts in Figure 5.1. The first plot in Figure 5.1 shows that the degree of the filter decreases monotonically as \(\phi\) increases for all 10 intervals. This is expected from the way the polynomial is selected; see Section 3.1 and Figure 3.3. The second subfigure in the same row indicates that fewer iterations are needed if a smaller \(\phi\) is specified. Thus, if available memory is tight one can trade memory for computation by setting \(\phi\) to a lower value, which would lead to high degree polynomials and fewer iterations of FiltLanTR. These first two subfigures lead to the conclusion that the total number of iterations and the polynomial degree change in opposite directions as \(\phi\) changes. It is hard to predict the value of their product, which is the total number of matvecs.

However, the first plot on the second row of Figure 5.1 indicates that a smaller \(\phi\) can lead to a larger number of matvecs. Subfigure (2,2) suggests using a moderate \(\phi\) to reach an optimal performance over all sub-intervals in terms of the iteration time.
The default value of $\phi$ is set to 0.8 in the subsequent experiments.

Selection of the number of slices. In the second experiment we fixed the value of $\phi$ at 0.8 and varied the number of slices. The same 3D discrete Laplacian eigenvalue problem was tested with 2, 5, 15 and 20 slices. The detailed computational results are tabulated in Appendix B. For each value of the number of slices, we averaged the statistics from this table across the different slices and show the results in Table 5.3. From the second column of Table 5.3, we see that on average the degree of the polynomial filters increases (roughly) linearly with the number of slices. This observation is further supported by the first plot in Figure 5.2. If the number of iterations per slice decreases linearly with an increasing number of slices, then a constant matvec number and computational time per slice would be expected in the fourth and fifth columns of Table 5.3. However, this is not the case due to a slower reduction of the iteration number, as shown in the second plot of the first row of Figure 5.2. The total iteration time essentially consists of two parts: the matrix-vector product time and the reorthogonalization time. With too few slices, it is reorthogonalization that dominates the overall computational cost. By contrast,
Numerical results for the 3D discrete Laplacian example with $\phi = 0.9$. The number of eigenvalues found inside each $[\xi_i, \eta_i]$ is equal to the exact number shown in Table 5.1.

| Interval | deg | iter | matvecs | CPU Time (sec.) | Residual |
|----------|-----|------|---------|-----------------|----------|
|          |     |      |         | Matvecs         | Total     | Max       | Avg       |
| 1        | 80  | 2636 | 211409  | 436.11          | 1006.91  | $9.90 \times 10^{-9}$ | $1.90 \times 10^{-10}$ |
| 2        | 89  | 2549 | 227419  | 468.14          | 990.79   | $9.30 \times 10^{-9}$ | $1.62 \times 10^{-10}$ |
| 3        | 100 | 2581 | 258682  | 533.39          | 1076.35  | $8.80 \times 10^{-9}$ | $1.80 \times 10^{-10}$ |
| 4        | 110 | 2614 | 288105  | 594.18          | 1140.08  | $9.90 \times 10^{-9}$ | $1.50 \times 10^{-10}$ |
| 5        | 118 | 2606 | 308109  | 635.90          | 1185.56  | $9.80 \times 10^{-9}$ | $2.17 \times 10^{-10}$ |
| 6        | 126 | 2613 | 329855  | 681.94          | 1235.23  | $6.40 \times 10^{-9}$ | $1.18 \times 10^{-10}$ |
| 7        | 137 | 2629 | 360834  | 746.59          | 1311.34  | $8.10 \times 10^{-9}$ | $9.06 \times 10^{-11}$ |
| 8        | 145 | 2603 | 378099  | 781.48          | 1324.18  | $5.00 \times 10^{-9}$ | $3.45 \times 10^{-11}$ |
| 9        | 151 | 2581 | 390394  | 806.61          | 1339.95  | $1.00 \times 10^{-8}$ | $3.06 \times 10^{-10}$ |
| 10       | 168 | 2575 | 433317  | 894.58          | 1428.38  | $8.30 \times 10^{-9}$ | $2.84 \times 10^{-10}$ |

Fig. 5.1. Comparison of four statistics in Tables 5.2-5.4 as $\phi$ increases from 0.6 to 0.9.

too many slices may lead to excessively high degree polynomial filters for each slice, thus increase the matvec time. This is illustrated in the left subfigure of Figure 5.2 on the second row.

Finally, when the number of slices doubles for a fixed interval, then, ideally, one would expect that the number of eigenpairs in each slice is almost halved. Then we would hope to reduce the computational cost per slice roughly by half each time the number of slices is doubled, but this is not true in practice. As shown in the last subfigure of the second row of Figure 5.2 by using more slices, the gain in
computational time per slice will be eventually offset by the higher degree of the polynomial filters. We found that a general rule of thumb is to have roughly 200 to 300 eigenvalues per slice.

Table 5.5

Averaged statistics across slices for different slice numbers, for the 3D discrete Laplacian example with $\phi = 0.8$.

| #slices | deg | iter | Matvecs | CPU Time (sec.) |
|---------|-----|------|---------|----------------|
|         |     |      | #/slice | Time/slice     |
|         |     |      | Total/slice | Total   |
| 2       | 34.5| 9284.5| 328832.0 | 681.74 | 11817.35 | 23634.69 |
| 5       | 88.0| 3891.8| 347704.6 | 715.98 | 2126.97 | 10634.85 |
| 10      | 177.2| 2065.4| 365758.8 | 747.69 | 1116.91 | 11169.13 |
| 15      | 266.1| 1351.9| 361809.0 | 746.04 | 911.54 | 13673.12 |
| 20      | 356.8| 1081.7| 392083.3 | 807.46 | 909.62 | 18192.45 |

5.2. Matrices from electronic structure calculations. In this section we compute eigenpairs of five Hamiltonian matrices from electronic structure calculations. These matrices are part of the PARSEC set of the University of Florida Sparse Matrix Collection and come from real space discretizations of Hamiltonians. The matrix size $n$, the number of nonzeros $nnz$, the range of the spectrum $[a, b]$, the target interval $[\xi, \eta]$ as well as the exact number of eigenvalues inside this interval are reported in Table 5.6. Each $[\xi, \eta]$ is selected to contain the interval $[0.5n_0, 1.5n_0]$, where $n_0$ corresponds to the Fermi level of each Hamiltonian.

The Hamiltonians under consideration have roughly 70 nonzero entries per row.
and are much denser compared to the 3D Laplacian example. In fact, the number of nonzeros in their LU factors is around $n^2/5$ rendering the classical Shift-and-invert Lanczos algorithm very ineffective. We then ran the experiments with FiltLanTR following the same settings as in the Laplacian example and reported the computational results in Table 5.7.

Table 5.6

Hamiltonian matrices from the PARSEC set in the University of Florida Sparse Matrix Collection.

| Matrix     | $n$  | $nnz$ | $[a, b]$     | $[\xi, \eta]$ | $#eig$ |
|------------|------|-------|--------------|----------------|--------|
| Ge$_{87}$H$_{76}$ | 112,985 | 7,892,195 | $[-1.214, 32.764]$ | $[-0.64, -0.0053]$ | 212    |
| Ge$_{99}$H$_{100}$ | 112,985 | 8,451,295 | $[-1.226, 32.703]$ | $[-0.65, -0.0096]$ | 250    |
| Si$_{41}$Ge$_{41}$H$_{72}$ | 185,639 | 15,011,265 | $[-1.121, 49.818]$ | $[-0.64, -0.0028]$ | 218    |
| Si$_{87}$H$_{76}$ | 240,369 | 10,661,631 | $[-1.196, 43.074]$ | $[-0.66, -0.0300]$ | 213    |
| Ga$_{41}$As$_{41}$H$_{72}$ | 268,096 | 18,488,476 | $[-1.250, 1300.9]$ | $[-0.64, -0.0000]$ | 201    |

Since these Hamiltonians are quite dense, the computational cost from matrix-vector products accounts for a large portion of the overall cost even when low degree filters are in use. This is illustrated in the first four tests. In addition, FiltLanTR selects a much higher degree polynomial filter for the Hamiltonian Ga$_{41}$As$_{41}$H$_{72}$ as compared to the others. This is because the target interval $[-0.64, 0.0]$ is quite narrow relative to the range of its spectrum $[-1.2502, 1300.93]$. For this kind of problems, it is better to reduce the polynomial degree by increasing the value of $\phi$ slightly. For example, as shown in Table 5.8, when $\phi$ increases to 0.9, the matrix-vector product time drops by 30.45% and the total iteration time drops by 18.04% for Ga$_{41}$As$_{41}$H$_{72}$. However, the performance for the other four Hamiltonians deteriorates significantly. Therefore, it is only beneficial to lower the degree of the filter for problems with expensive matrix-vector products and a high degree polynomial filter constructed by FiltLanTR.

Table 5.7

Numerical results for matrices in the PARSEC set with $\phi = 0.8$.

| Matrix     | deg | iter | matvecs | CPU Time (sec.) | Residual |
|------------|-----|------|---------|-----------------|----------|
|            |     |      |         | matvec | Total     | Max | Avg     |
| Ge$_{87}$H$_{76}$ | 26  | 1431 | 37482   | 282.70 | 395.91 | $9.40 \times 10^{-9}$ | 2.55 $\times 10^{-10}$ |
| Ge$_{99}$H$_{100}$ | 26  | 1615 | 42330   | 338.76 | 488.91 | $9.10 \times 10^{-9}$ | 2.26 $\times 10^{-10}$ |
| Si$_{41}$Ge$_{41}$H$_{72}$ | 35  | 1420 | 50032   | 702.32 | 891.98 | $3.80 \times 10^{-9}$ | 8.38 $\times 10^{-11}$ |
| Si$_{87}$H$_{76}$ | 30  | 1427 | 43095   | 468.48 | 699.90 | $7.60 \times 10^{-9}$ | 3.29 $\times 10^{-10}$ |
| Ga$_{41}$As$_{41}$H$_{72}$ | 202 | 2334 | 471669  | 8179.51 | 9190.46 | $4.20 \times 10^{-12}$ | 4.33 $\times 10^{-13}$ |

5.3. Parallel results with OpenMP. As has been demonstrated on the 3D Laplacian example in Section 5.1, FiltLanTR can be naturally utilized within the divide and conquer strategy for computing a large number of eigenpairs. The ability to target different parts of spectrum independently opens an additional level of concurrency, which can be efficiently exploited by modern parallel machines.

In this section, we demonstrate the scalability potential of this divide and conquer approach by simply adding a naïve OpenMP parallelization across different spectral intervals. In each interval, FiltLanTR is invoked, so that different parts of spectrum are handled independently by concurrent threads ran on different computational cores.
Table 5.8

Numerical results for matrices in the PARSEC set with φ = 0.9.

| Matrix          | deg | iter | matvecs | CPU Time (sec.) | Residual |
|-----------------|-----|------|---------|-----------------|----------|
|                 |     |      | matvec  | Total           | Max      | Avg      |
| Ge\textsubscript{87}H\textsubscript{76} | 18  | 1981 | 36027   | 275.87          | 462.96   | 9.20×10\textsuperscript{-9} |
| Ge\textsubscript{99}H\textsubscript{100} | 19  | 2260 | 43346   | 351.68          | 603.72   | 7.10×10\textsuperscript{-9} |
| Si\textsubscript{41}Ge\textsubscript{41}H\textsubscript{72} | 24  | 1976 | 47818   | 679.19          | 971.19   | 8.10×10\textsuperscript{-9} |
| Si\textsubscript{87}H\textsubscript{76}    | 21  | 3258 | 68865   | 760.71          | 1297.41  | 9.90×10\textsuperscript{-9} |
| Ga\textsubscript{41}As\textsubscript{41}H\textsubscript{72} | 140 | 2334 | 326961  | 5688.46         | 6703.93  | 1.20×10\textsuperscript{-10} |

As a test problem, we computed 1002 lowest eigenpairs of another matrix from the PARSEC set discussed earlier. This is the matrix SiO which has a size \( n = 33,401 \) and \( nnz = 1,317,655 \) nonzeros.

Figure 5.3 demonstrates parallel scaling of such a divide and conquer approach for computing 1002 lowest eigenpairs using 4 and 10 spectral intervals. It can be seen that solution time is decreased by roughly the same factor by which the number of OpenMP threads (or, equivalently, computational cores) is increased, suggesting a near-optimal scaling of the entire strategy. Note that our test only illustrates parallelism achieved by independently treating different spectral regions. The second level of parallelism available in the re-orthogonalization process and matrix-vector products as shown in Figure 2.2 will be addressed in our future work.

As has been observed in Section 5.1, the choice of the number of intervals has a strong impact on the overall performance of FiltLanTR, with the recommended number of eigenvalues per slice around 200 to 300. The test in Figure 5.3 reaffirms this finding. It shows that faster solution times are obtained if 4 intervals, with approximately 250 eigenvalues per slice, are used as opposed to using 10 intervals with roughly 100 eigenvalues in each sub-interval.

6. Conclusion. One of the critical components of a spectrum slicing algorithm designed to compute many eigenpairs of a large sparse symmetric matrix is a procedure that can be used to compute eigenvalues contained in a sub-interval \([\xi, \eta]\). We developed an efficient way to accomplish this task. Our algorithm is based on com-
bining polynomial filtering with a Thick-Restart Lanczos algorithm. Thick restarting is employed to limit the cost of orthogonalization. The polynomial filter that maps eigenvalues within $[\xi, \eta]$ to eigenvalues with the largest magnitude of the transformed problem, is obtained from a least-squares approximation to an appropriately centered Dirac-$\delta$ distribution. Numerical experiments show that such a construction yields effective polynomial filters which along with a Thick-Restart Lanczos procedure enable desired eigenpairs to be computed efficiently.

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Appendix.

A. Balancing the filter via an eigenvalue problem. Another way to balance the filter is via the solution of an eigenvalues problem involving a $k \times k$ Hessenberg matrix. Let $t_j = \cos(j\theta) = T_j(\gamma)$, for $j = 0, \ldots, k - 1$. Then the 3-term recurrence of Chebyshev polynomials yields

$$2\gamma \times t_j = \begin{cases} 2t_{j+1} & \text{if } j = 0 \\ t_{j+1} + t_{j-1} & \text{if } j > 0 \end{cases}.$$  \hfill (6.1)

For $\gamma$ that is a solution of Equation (3.12) we have:

$$t_k = -\sum_{j=0}^{k-1} \beta_j t_j, \quad \text{with} \quad \beta_j = \frac{g^k_j[\cos(j\theta_\xi) - \cos(j\theta_\eta)]}{g^k_k[\cos(k\theta_\xi) - \cos(k\theta_\eta)]}.$$  \hfill (6.2)

Thus, when $j = k - 1$ in (6.1) the following equation holds

$$2\gamma \times t_{k-1} = -\sum_{j=0}^{k-1} \beta_j t_j + t_{k-2}.$$  \hfill (6.3)

As a result, denoting by $t$ the vector with components $t_j$, $j = 0, \ldots, k - 1$ relations (6.1) and (6.3) can be expressed in the form:

$$Ht = 2\gamma t,$$

where

$$H = \begin{bmatrix} 0 & 2 \\ 1 & 0 & 1 \\ & \ddots & \ddots & \ddots \\ & 1 & 0 & 1 \\ -\beta_0 & -\beta_1 & \ldots & 1 - \beta_{k-2} & -\beta_{k-1} \end{bmatrix}.$$  

This shows that $\gamma$ is an eigenvalue of the Hessenberg matrix $H/2$. We can take the eigenvalue of $H/2$ that is closest to the value $\cos^{-1}(\theta_c)$ among those belong to $[\xi, \eta]$ as the center.

B. Additional numerical results for the 3D discrete Laplacian. Results for a 3D Laplacian with 2, 5, 15 and 20 slices are tabulated in Table 6.1.
| #slices | deg  | iter | matvecs | CPU Time(sec.) | residual |
|---------|------|------|---------|----------------|----------|
|         |      |      |         | matvecs | total     | max | avg |
| 2       | 28   | 8263 | 233225  | 486.12   | 10857.38 | 3.70×10⁻⁹ | 2.99×10⁻¹¹ |
|         | 41   | 10306| 424439  | 877.36   | 12777.31 | 7.50×10⁻⁹ | 1.05×10⁻¹⁰ |
| 5       | 62   | 3376 | 210081  | 435.31   | 1657.48  | 9.90×10⁻⁹ | 1.90×10⁻¹⁰ |
|         | 76   | 4238 | 322975  | 667.70   | 2212.86  | 9.10×10⁻⁹ | 5.98×10⁻¹¹ |
|         | 88   | 3396 | 299665  | 616.87   | 1865.45  | 7.50×10⁻⁹ | 8.32×10⁻¹¹ |
|         | 100  | 4235 | 424452  | 872.03   | 2401.22  | 9.60×10⁻⁹ | 1.74×10⁻¹⁰ |
|         | 114  | 4214 | 481350  | 988.00   | 2497.86  | 5.70×10⁻⁹ | 5.14×10⁻¹¹ |
| 15      | 170  | 1251 | 213074  | 440.03   | 592.20   | 7.30×10⁻⁹ | 1.23×10⁻¹⁰ |
|         | 185  | 1239 | 229654  | 474.06   | 626.68   | 7.50×10⁻¹¹| 7.43×10⁻¹³ |
|         | 198  | 1248 | 247529  | 511.41   | 660.84   | 4.30×10⁻¹²| 1.42×10⁻¹³ |
|         | 215  | 1540 | 331780  | 684.47   | 872.09   | 4.60×10⁻¹¹| 2.99×10⁻¹³ |
|         | 229  | 1248 | 286260  | 590.86   | 743.51   | 5.20×10⁻⁹ | 8.91×10⁻¹¹ |
|         | 238  | 1247 | 297264  | 612.96   | 765.26   | 3.80×10⁻⁹ | 4.40×10⁻¹¹ |
|         | 250  | 1573 | 394002  | 812.99   | 1009.45  | 4.70×10⁻⁹ | 7.35×10⁻¹¹ |
|         | 267  | 1246 | 333197  | 686.88   | 840.87   | 2.70×10⁻⁹ | 2.39×10⁻¹¹ |
|         | 280  | 1250 | 350490  | 722.35   | 869.20   | 5.40×10⁻¹¹| 1.42×10⁻¹² |
|         | 294  | 1573 | 463311  | 955.36   | 1154.58  | 5.40×10⁻¹¹| 1.42×10⁻¹² |
|         | 304  | 1250 | 380523  | 784.04   | 933.47   | 1.60×10⁻⁹ | 2.82×10⁻¹¹ |
|         | 313  | 1573 | 493227  | 1016.69  | 1213.15  | 5.80×10⁻⁹ | 4.99×10⁻¹¹ |
|         | 323  | 1251 | 404615  | 834.10   | 983.25   | 2.00×10⁻⁹ | 2.61×10⁻¹¹ |
|         | 333  | 1570 | 523746  | 1078.74  | 1279.77  | 8.90×10⁻⁹ | 1.40×10⁻¹⁰ |
|         | 392  | 1219 | 478463  | 985.61   | 1128.78  | 8.10×10⁻¹⁰| 1.59×10⁻¹¹ |
| 20      | 229  | 952  | 218422  | 456.02   | 545.01   | 8.80×10⁻⁹ | 1.69×10⁻¹⁰ |
|         | 243  | 954  | 232229  | 485.25   | 570.54   | 1.70×10⁻¹⁰| 4.88×10⁻¹² |
|         | 253  | 1188 | 301266  | 628.85   | 741.02   | 9.10×10⁻⁹ | 1.54×10⁻¹⁰ |
|         | 268  | 1009 | 270837  | 565.15   | 659.90   | 4.20×10⁻⁹ | 4.26×10⁻¹¹ |
|         | 283  | 1186 | 336397  | 702.43   | 813.16   | 2.30×10⁻⁹ | 1.37×10⁻¹¹ |
|         | 294  | 1218 | 358858  | 748.57   | 861.85   | 1.50×10⁻⁹ | 2.99×10⁻¹¹ |
|         | 310  | 1016 | 315444  | 658.70   | 758.21   | 1.70×10⁻⁹ | 4.19×10⁻¹¹ |
|         | 321  | 949  | 305134  | 636.30   | 724.47   | 4.10×10⁻¹⁰| 6.14×10⁻¹² |
|         | 333  | 1243 | 414780  | 865.01   | 986.00   | 6.10×10⁻⁹ | 7.71×10⁻¹¹ |
|         | 345  | 984  | 339983  | 709.70   | 800.04   | 9.80×10⁻⁹ | 1.33×10⁻¹⁰ |
|         | 357  | 944  | 337564  | 703.77   | 792.95   | 9.80×10⁻⁹ | 1.33×10⁻¹⁰ |
|         | 369  | 983  | 363258  | 757.46   | 847.84   | 9.80×10⁻⁹ | 1.33×10⁻¹⁰ |
|         | 382  | 1207 | 462063  | 961.42   | 1081.01  | 2.40×10⁻⁹ | 1.69×10⁻¹¹ |
|         | 395  | 982  | 388442  | 807.92   | 897.06   | 6.50×10⁻⁹ | 1.04×10⁻¹⁰ |
|         | 408  | 1174 | 480024  | 998.82   | 1110.60  | 5.20×10⁻¹⁰| 1.22×10⁻¹¹ |
|         | 422  | 1014 | 428491  | 891.10   | 987.13   | 5.90×10⁻⁹ | 1.11×10⁻¹¹ |
|         | 426  | 1215 | 518630  | 1079.17  | 1193.59  | 6.60×10⁻⁹ | 9.95×10⁻¹⁰ |
|         | 440  | 1246 | 549306  | 1142.45  | 1262.09  | 6.60×10⁻⁹ | 6.67×10⁻¹¹ |
|         | 455  | 1215 | 553931  | 1152.21  | 1268.52  | 3.20×10⁻⁹ | 3.50×10⁻¹¹ |
|         | 603  | 955  | 576607  | 1198.94  | 1281.51  | 2.20×10⁻⁹ | 5.20×10⁻¹¹ |

Table 6.1

Numerical results for a 3D Laplacian with $\phi = 0.8$ and different numbers of slices.