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2014

MIMS EPrint: 2014.21

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ISSN 1749-9097
AN ALGORITHM FOR QUADRATIC EIGENPROBLEMS WITH LOW RANK DAMPING *

LEO TASLAMAN †

Abstract. We consider quadratic eigenproblems \((M\lambda^2 + D\lambda + K)x = 0\), where all coefficient matrices are real and positive semidefinite, \((M, K)\) is regular and \(D\) is of low rank. Matrix polynomials of this form appear in the analysis of vibrating structures with discrete dampers. We develop an algorithm for such problems, which first solves the undamped problem \((M\lambda^2 + K)x = 0\) and then accommodates for the low rank term \(D\lambda\). For the first part, we develop a new algorithm based on a method proposed by Wang and Zhao [SIAM J. Matrix Anal. Appl. 12-4 (1991), pp. 654–660], which can compute all eigenvalues of definite generalized eigenvalue problems with semidefinite coefficient matrices in a backward stable and symmetry preserving manner. We use this new algorithm to compute the solution to the undamped problem, and then use this solution in order to compute all eigenvalues of the original problem, and the associated eigenvectors if requested. To this end, we use an Ehrlich-Aberth iteration that works exclusively with vectors and tall skinny matrices and contributes only lower order terms to the overall flop count. Numerical experiments show that the proposed algorithm is both fast and accurate. Finally we discuss the application to large scale quadratics and the possibility of generalizations to other problems.

Key words. quadratic eigenvalue problem, eigenvalue algorithm, matrix polynomial, discrete damper, vibrating system, low rank damping, definite generalized eigenvalue problem, semidefinite matrix

AMS subject classifications. 15A18, 15A22, 65F15, 70J10, 70J30, 70J50

1. Introduction. Some eigenproblems would be a lot easier to solve if it were not for an aggravating low rank term. We consider one family of such problems: the quadratic eigenproblems (QEP) with low rank damping
\[
(M\lambda^2 + D\lambda + K)x = 0,
\]
where \(M\), \(D\) and \(K\) are real, \(n \times n\) and positive semidefinite matrices, \((M, K)\) is regular (that is, \(\det(M\lambda + K) \neq 0\)) and \(r := \text{rank}(D) \ll n\). Without the low rank term \(D\lambda\), the substitution \(\omega = -\lambda^2\) turns (1.1) into a definite generalized eigenproblem (GEP),
\[
Kx = \omega Mx,
\]
which is much easier to solve. We develop an algorithm for (1.2) that computes all eigenvalues in a symmetry preserving and backward stable manner. We then design a fast Ehrlich-Aberth iteration that modifies the solution of (1.2) until we have found the eigenvalues of the damped problem (1.1). Finally, if the eigenvectors are desired, we compute these using an inverse iteration that is based on the Takagi factorization for complex symmetric matrices.

QEPs of the form (1.1) appear naturally in modal analysis of physical structures. We now discuss this application briefly. The discussion serves not only as a motivation, but also allows us to use our intuition of mechanical systems to understand the choice of starting points used in our algorithm later on.

The study of free vibrations concerns differential equations of the form:
\[
\left(M\frac{d^2}{dt^2} + D\frac{d}{dt} + K\right)u(t) = 0,
\]

*Version of February 11, 2015. This work was supported by Engineering and Physical Sciences Research Council grant EP/I005293
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where $M$, $D$ and $K$ are real positive semidefinite matrices corresponding to mass, damping and stiffness, respectively. The damping matrix depends on what kind of damping is modeled. We consider the case of discrete (linear) damping, which refers to the physical objects called viscous dampers (see Figure 1). When a viscous damper is modeled with finite elements, it appears as a positive semidefinite rank one term of the damping matrix. Hence, if the structure only has a few viscous dampers, their contribution to the damping matrix is of low rank. This is indeed the case in several applications. It is not uncommon that less than ten dampers are used, and in some cases as few as one or two [1]. If only a few viscous dampers are used, and $M$ and $K$ do not have a common nontrivial nullspace, then we get the solution to (1.3) by solving the corresponding quadratic eigenproblem given by (1.1). In particular, if $(\lambda, x)$ is an eigenpair of (1.1), then $u(t) = e^{\lambda t}x$ is a solution to (1.3). Now, since the coefficient matrices are real and positive semidefinite, the spectrum is symmetric with respect to the real axis and lies in the left half plane. Thus, if $(-d + i\omega, x)$ with $\omega > 0$ is an eigenpair of (1.1), then so is $(-d - i\omega, x)$. It follows that the real function $u(t) = e^{-dt}(\cos(t\omega)\text{Re}(x) + \sin(t\omega)\text{Im}(x))$ is a solution to (1.3). Notice how the real and imaginary parts of the eigenvalue correspond to damping and frequency respectively.

The conventional way of solving (1.1) is through linearization, which means that the problem is rewritten as GEP of twice the size. This approach does not respect the special structure of problem (1.1). There do exist symmetric linearizations, but no stable algorithm that can preserve this symmetry is currently available.

Recently, Hammarling, Munro and Tisseur proposed a linearization based algorithms for finding all eigenpairs of general regular quadratic eigenproblems [9]. Their algorithm, called quadeig, is backward stable in the unstructured sense described in section 2.3, as long as the damping is not too strong. The bulk of the computation lies in solving the linearized problem, for which the QZ algorithm is used. The QZ algorithm is estimated to use $50m^3$ flops ($30m^3$ flops if we only want the eigenvalues), where $m$ is the size of the matrices [8, p. 413]. Since quadeig works on a linearization we have $m = 2n$, where $n$ is size of the coefficient matrices $M$, $D$ and $K$. We get an estimated complexity of $400n^3$ flops ($240n^3$ flops for eigenvalues only).

We shall develop an algorithm that exploits the structure of problem (1.1) and whose main complexity lies in finding all eigenpairs of the definite GEP (1.2). There are several methods for solving (1.2), but no existing algorithms are both backward stable and symmetry preserving. Therefore, we develop a new algorithm, based on an algorithm proposed by Wang and Zhao [22], that satisfies both these criteria. This new algorithm is interesting on its own, since GEPs of the form (1.2) are not uncommon in applications. Further, we prove a result that gives expressions for the number of
zero and infinite eigenvalues. These expressions can be evaluated using quantities that are conveniently computed as byproducts by our algorithm for (1.2). This allows us to deflate all such eigenvalues as soon as (1.2) has been solved. Finally, we mention that our algorithm is estimated to need only $26n^3$ flops if $M$ and $K$ are nonsingular, and up to $43n^3$ flops otherwise. This means that the estimated flop count for our quadratic eigensolver is significantly lower than QZ-based solvers like quadeig and MATLAB’s polyeig.

The outline of the paper is as follows. In section 2 necessary background material is discussed. This includes how to detect defective eigenvalues, definitions of backward errors for QEPs, and the Ehrlich-Aberth method. In section 3 we review Wang and Zhao’s algorithm for definite GEPs and develop a new algorithm based on it that can solve (1.2) in a backward stable and symmetry preserving manner. In section 4 our algorithm for solving (1.1) is described and in section 5 we present the results from numerical experiments. In section 6 we discuss the application to the large scale case, the possibility of generalizations and related work.

2. Preliminaries.

2.1. Defective eigenvalues. Let $P(\lambda)$ be a regular matrix polynomial. The definition of a left eigenvector of $P(\lambda)$ varies in the literature; sometimes the complex conjugate transpose is used \[19\], and sometimes the transpose \[13\]. We use the latter definition, so a left eigenvector of $P(\lambda)$ is a vector $y$, such that $y^TP(\lambda_0) = 0$ for some $\lambda_0$. Left and right eigenvectors can be used to determine whether or not an eigenvalue is defective. For constant matrices, this follows from the Jordan canonical form: if $x$ and $y$ are right and left eigenvectors, respectively, corresponding to the same Jordan block, then $y^T x = 0$ if and only if that Jordan block is nontrivial. Furthermore, if $x$ and $y$ are right and left eigenvectors corresponding to different Jordan blocks, then $y^T x = 0$. Hence, an eigenvalue is defective if and only if there exists an associated right eigenvector $x$ such that $y^T x = 0$ for all left eigenvectors $y$. This result can be generalized to matrix polynomials with invertible leading coefficient.

**Theorem 2.1 (Lancaster [13, p. 63]).** Let $P(\lambda)$ be a matrix polynomial with invertible leading coefficient. If $\lambda_0$ is an eigenvalue of $P(\lambda)$ then $\lambda_0$ is defective if and only if there exists an associated right eigenvector $x$ such that $y^TP(\lambda_0)x = 0$ for all left eigenvectors $y$.

**Remark 2.2.** From the proof of Theorem 2.1, it follows that $x$ comes from an arbitrary Jordan decomposition of an associated real linearization. For real eigenvalues of real matrix polynomials, we can use the real Jordan form and hence assume that $x$ is real.

The assumption that the leading coefficient is invertible may be too strong. A way to get around this is to employ a Möbius transformation. Let $\lambda_0$ denote an arbitrary (possibly infinite) eigenvalue of $P(\lambda)$ and let $(\alpha_1, \alpha_2, \ldots, \alpha_k)$ be its partial multiplicity sequence (that is, the sizes of the associated Jordan blocks). If

$$m(\lambda) = \frac{a\lambda + b}{c\lambda + d}$$

is an invertible Möbius transformation, then

$$Q(\lambda) := (c\lambda + d)^{-d} P(m(\lambda))$$

has the same eigenvectors as $P(\lambda)$ and $m^{-1}(\lambda_0)$ is an eigenvalue of $Q(\lambda)$ with partial multiplicity sequence $(\alpha_1, \alpha_2, \ldots, \alpha_k)$ \[15, 23\]. Suppose now that $\sigma$ is not an eigenvalue
of $P(\lambda)$. Then the choice $m(\lambda) = 1/\lambda + \sigma$ implies that $Q(\lambda)$ has invertible leading coefficient. Since $m^{-1}(1/(\lambda - \sigma))$ we arrive at the following corollary.

**Corollary 2.3.** Assume that $\det P(\sigma) \neq 0$ and define $Q(\lambda) = \lambda^{\deg P} P(1/\lambda + \sigma)$. If $\lambda_0$ is an eigenvalue of $P(\lambda)$ then $\lambda_0$ is defective if and only if there exists an associated eigenvector $x$ such that $y^T Q(1/(\lambda_0 - \sigma)) x = 0$ for all left eigenvectors $y$.

From Remark 2.2, it follows that $x$ in Corollary 2.3 may be chosen to be real if $P(\lambda)$, $\lambda_0$ and $\sigma$ are real.

### 2.2. Backward errors for polynomial eigenproblems

Let $(\tilde{x}, \tilde{\lambda})$ denote a computed eigenpair of a matrix polynomial

$$P(\lambda) = \sum_{k=0}^{\ell} A_k \lambda^k$$

and let $\Delta P(\lambda) = \sum_{k=0}^{\ell} \Delta A_k \lambda^k$ denote a perturbation of $P(\lambda)$. If $\tilde{\lambda}$ is finite, we follow [19] and define the relative backward error of the computed eigenpair $(\tilde{x}, \tilde{\lambda})$ as

$$\eta_P(\tilde{x}, \tilde{\lambda}) = \min \{ \epsilon : (P + \Delta P)(\tilde{\lambda}) \tilde{x} = 0, \| \Delta A_i \| \leq \epsilon \| A_i \|, i = 0 : \ell \},$$

and the relative backward error of the computed eigenvalue $\tilde{\lambda}$ as

$$\eta_P(\tilde{\lambda}) = \min_{\tilde{x} \neq 0} \eta_P(\tilde{x}, \tilde{\lambda}).$$

In general $\| \cdot \|$ can be any matrix norm; in this paper, however, we will only use the spectral norm, so $\| \cdot \| = \| \cdot \|_2$. For the spectral norm, it was proved in [19] that

$$\eta_P(\tilde{x}, \tilde{\lambda}) = \| P(\tilde{\lambda}) \tilde{x} \| \left( \| \tilde{x} \| \sum_{k=0}^{\ell} \| A_k \| |\tilde{\lambda}|^k \right)^{-1}$$

and

$$\eta_P(\tilde{\lambda}) = \left( \| P(\tilde{\lambda})^{-1} \| \sum_{k=0}^{\ell} \| A_k \| |\tilde{\lambda}|^k \right)^{-1}.$$ (2.4)

Notice that

$$\eta_P(\tilde{x}, \tilde{\lambda}) = \eta_{rev} P(1/\tilde{\lambda}, \tilde{x}) \quad \text{and} \quad \eta_P(\tilde{\lambda}) = \eta_{rev} P(1/\tilde{\lambda})$$

for $\tilde{\lambda} \neq 0$, where

$$rev P(\lambda) := \sum_{k=0}^{\ell} A_{\ell-k} \lambda^k.$$ 

Since infinite eigenvalues of $P(\lambda)$ are defined as the zero eigenvalues of $rev P(\lambda)$, it is natural to define

$$\eta_P(\infty, \tilde{x}) = \eta_{rev} P(0, \tilde{x}) \quad \text{and} \quad \eta_P(\infty) = \eta_{rev} P(0).$$

We also note that if $Q(\lambda)$ is related to $P(\lambda)$ via a simple parameter scaling, so

$$Q(\lambda) = \sum_{k=0}^{\ell} (s^k A_k) \lambda^k,$$

then

$$\eta_P(s\tilde{x}, \tilde{\lambda}) = \eta_Q(\tilde{x}, \tilde{\lambda}) \quad \text{and} \quad \eta_P(s\tilde{\lambda}) = \eta_Q(\tilde{\lambda}).$$ (2.5)
2.3. Ehrlich-Aberth iteration. The Ehrlich-Aberth method \cite{6, 2} is an algorithm for simultaneously finding all roots of a scalar polynomial. If \( p(\lambda) = 0 \) is the scalar polynomial equation we want to solve, then the algorithm takes starting points \( \lambda_1^{(0)}, \ldots, \lambda_k^{(0)} \), where \( k = \deg(p) \), and then updates these points via

\[
\lambda_k^{(i+1)} = \lambda_k^{(i)} - \frac{1}{1 - N(\lambda_k^{(i)})} \sum_{j \neq k} \frac{1}{\lambda_k^{(i)} - \lambda_j^{(i)}}
\]

where \( N(\lambda) := \frac{p(\lambda)}{p'(\lambda)} \). Clearly these updates can be done in parallel, but if we insist to update in sequential order we might as well use the latest approximations available. This leads to the slightly faster Gauss-Seidel version:

\[
\lambda_k^{(i+1)} = \lambda_k^{(i)} - \frac{N(\lambda_k^{(i)})}{1 - N(\lambda_k^{(i)}) \left( \sum_{j < k} \frac{1}{\lambda_k^{(i)} - \lambda_j^{(i+1)}} - \sum_{j > k} \frac{1}{\lambda_k^{(i)} - \lambda_j^{(i)}} \right)}
\]

In practice, the Ehrlich-Aberth method exhibits rapid convergence to isolated simple eigenvalues if good starting points are provided. The algorithm also converges for multiple and tightly clustered eigenvalues, but more iterations are generally required in these cases.

Recently Bini and Noferini \cite{5} used the Ehrlich-Aberth method for finding the eigenvalues of regular matrix polynomials. If \( P(\lambda) \) is such a matrix polynomial, their algorithm applies the Ehrlich-Aberth iteration to the equation \( \det P(\lambda) = 0 \), and for the selection of starting points, it makes use of Newton polygons. For the evaluation of \( \frac{p(\lambda)}{p'(\lambda)} \), which is the most expensive part of the updating process, they used Jacobi’s formula

\[
\frac{d}{d\lambda} \det P(\lambda) = \text{trace} \left( P(\lambda)^{-1} P'(\lambda) \right) \det P(\lambda)
\]

to obtain

\[
p'(\lambda)/p(\lambda) = \text{trace} \left( P(\lambda)^{-1} P'(\lambda) \right).
\]

By using (2.8), each update costs \( O(n^3) \) flops.

Since the method is iterative, some stopping criterion is needed. Bini and Noferini gave two suggestions: either stop updating \( \lambda_i \) when the condition number of \( P(\lambda_i) \) is large enough, or when the associated backward error (2.4) is small enough. Both criteria require \( O(n^3) \) flops to check.

The Ehrlich-Aberth method can only be used to find the eigenvalues. If also the eigenvectors are sought, these can be found afterwards using inverse iteration or the SVD—both techniques requires \( O(n^3) \) flops per eigenvector.

The algorithm in \cite{5} demonstrated superb accuracy in numerical tests, but is unfortunately an expensive alternative for solving QEPs. Applied to an \( n \times n \) QEP the complexity is \( O(n^4) \)—assuming the starting points are good enough so the number of iterations is independent of \( n \).

3. An algorithm for definite GEPs with semidefinite matrices. Wang and Zhao \cite{22} proposed a algorithm for solving

\[
Ax = \lambda Bx
\]
Algorithm 1: Wang and Zhao’s algorithm.

**Description:** Solves \((A - \lambda B)x = 0\) where \(A, B \in \mathbb{R}^{n \times n}\) are positive definite.

1. Compute Cholesky decompositions \(A = L_A L_A^T\) and \(B = L_B L_B^T\).
2. Compute the QR factorization \[\begin{bmatrix} L_A^T \\ L_B^T \end{bmatrix} = QR.\]
3. Define \(Q_1 = [I_n \ 0_{n \times n}]Q\) and \(Q_2 = [0_{n \times n} \ I_n]Q\).
4. Compute the singular values \(\sigma_1(Q_1) \geq \sigma_2(Q_1) \geq \cdots \geq \sigma_n(Q_1)\) of \(Q_1\).
5. Compute the singular values \(\sigma_1(Q_2) \geq \sigma_2(Q_2) \geq \cdots \geq \sigma_n(Q_2)\) of \(Q_2\) and a corresponding matrix \(V\) of right singular vectors.
6. Compute eigenvalues: \(\lambda_i = (\sigma_{n-i+1}(Q_1)/\sigma_i(Q_2))^2\) for \(i = 1: n\).
7. Compute eigenvectors: \(x_i = R^{-1}(V e_i)\) for \(i = 1: n\).

where \(A\) and \(B\) are both real symmetric positive definite matrices. Their method is outlined in Algorithm 1.

To see why Algorithm 1 works, we note that the matrix \(Q\), has a cosine-sine (CS) decomposition

\[Q = \begin{bmatrix} U_1 \\ U_2 \end{bmatrix} \begin{bmatrix} C \\ S \end{bmatrix} V^T,\]

where \(Q_1 = U_1 C V^T\) and \(Q_2 = U_2 S V^T\) are singular value decompositions (SVDs). Since each column of \(Q\) has unit norm, so must be the case for each column of \([C S]^T\).

In other words, it must hold that \(c_i^2 + s_i^2 = 1\) for \(i = 1: n\). If we define \(X = R^{-1}V\), then we have

\[X^T A X = V^T R^{-T} L_A L_A^T R^{-1} V = V^T Q_1^T Q_1 V = C^2\]

and similarly

\[X^T B X = S^2.\]

Now consider the case when \(A\) or \(B\) (possibly both) are singular but still positive semidefinite, and the pencil \(A - \lambda B\) is regular. For such problems, Algorithm 1 still works after a small modification: instead of computing Cholesky factorizations on line 1, we compute any other factorizations such that

\[A = L_A L_A^T \quad \text{and} \quad B = L_B L_B^T,\]

where \(L_A\) and \(L_B\) need not be triangular. If \(A\), say, is singular we can, for example, use the factorization given by \(L_A = U \Lambda^{1/2}\) where \(A = U \Lambda U^T\) is a spectral decomposition. Regarding the eigenvectors, we have \(Rx = 0\) only if \((A - \lambda B)x = 0\) independent of \(\lambda\). Hence, the assumption that \(A - \lambda B\) is regular implies that \(R\) is invertible.

Wang and Zhao showed that Algorithm 1 finds the the exact eigenvalues of a perturbed problem

\[(A + \Delta A)x = \lambda (B + \Delta B)x,\]

where \(\Delta A\) and \(\Delta B\) are *symmetric* and \(\|\Delta A\|/(\|A\| + \|B\|)\) and \(\|\Delta B\|/(\|A\| + \|B\|)\) are both small. Here (and below) “small” refers to a modest multiple \(\gamma\) of machine precision that depends on \(n\). The error analysis in [22] is oblivious to which factorizations are being done on line 1 of Algorithm 1 as long as

\[L_A L_A^T = A + \Delta \tilde{A} \quad \text{and} \quad L_B L_B^T = B + \Delta \tilde{B},\]
where \( \| \Delta \tilde{A} \| / \| A \| \) and \( \| \Delta \tilde{B} \| / \| B \| \) are both small. Therefore the same backward error result holds if we compute these factorizations from the spectral decomposition (as mentioned above), which can be computed stably using e.g., the QR algorithm [18], [8, p. 464].

The above backward error result does not say anything about the magnitude of \( \| \Delta A \| / \| A \| \) and \( \| \Delta B \| / \| B \| \), and is hence not satisfactory with respect to the backward error defined in (2.2). Fortunately, our next proposition shows that a suitable eigenvalue parameter scaling is a remedy.

Proposition 3.1. Let \( A - \lambda B \) be an arbitrary regular \( n \times n \) pencil such that \( A \) and \( B \) are positive semidefinite. Consider an algorithm \( \mathcal{WZ} \) that computes \((D_1, D_2) \leftarrow \\mathcal{WZ}(A, B)\), where \( D_1 \) and \( D_2 \) are diagonal and nonnegative matrices satisfying

\[
X^T(D_1 - \lambda D_2)X = A + \Delta A - \lambda(B + \Delta B)
\]

for some nonsingular \( X \), and matrices \( \Delta A \) and \( \Delta B \) such that

\[
\| \Delta A \| \leq \gamma(\| A \| + \| B \|)\epsilon \quad \text{and} \quad \| \Delta B \| \leq \gamma(\| A \| + \| B \|)\epsilon
\]

where \( \gamma \equiv \eta(n) \) is independent of \( A \) and \( B \). Let \((\bar{D}_1, \bar{D}_2) \leftarrow \mathcal{WZ}(A, sB)\) where \( s = \| A \| / \| B \| \), then the backward error \( \eta_{A-\lambda B}(\lambda_i) \) (in (2.4)) of \( \lambda_i := s\bar{D}_1(i, i)/\bar{D}_2(i, i) \), \( i = 1:n \), as eigenvalues of \( A - \lambda B \) is bounded by \( 2\gamma\epsilon \).

Proof. Since \( \gamma(\| A \| + \| sB \|)\epsilon = 2\gamma\| A \|\epsilon = 2\gamma\| sB \|\epsilon \), the approximate eigenvalues of \( A - \lambda sB \) given by \( \lambda_i := s\bar{D}_1(i, i)/\bar{D}_2(i, i) \), \( i = 1:n \), satisfy \( \eta_{A-\lambda sB}(\lambda_i) \leq 2\gamma\epsilon \). It now follows from (2.5), that \( \eta_{A-\lambda B}(s\lambda_i) \leq 2\gamma\epsilon \), for \( i = 1:n \).

If we take Proposition 3.1 and our modification to handle singular coefficient matrices into account, then we get a new algorithm which is summarized in Algorithm 2; the corresponding flop count is shown in Table 3.1.\(^1\)

We remark that the two if-then-else statements in Algorithm 2 can be executed in parallel. Similarly, the computation of the SVD quantities of \( Q_1 \) and \( Q_2 \) (line 14 and 15) can be done in parallel.

The backward error analysis in [22] only concerns the eigenvalues. Since the eigenvectors are given by \( R^{-1}V \), the quality of the computed eigenvectors depends on the triangular matrix \( \bar{R} \). As mentioned above, this matrix is always invertible, but it may be ill-conditioned. Our next proposition shows that this is the case exactly when there exists a normalized vector \( v \) such that both \( v^TAv/\| A \| \) and \( v^TBv/\| B \| \) are small.

Proposition 3.2. Let \( A, B \) and \( R \) be as in Algorithm 2, and let \( s = \| A \| / \| B \| \). Then the condition number \( \kappa(R) \) is bounded by

\[
\sqrt{1/\min_{\| v \|=1} \left( \frac{v^TAv}{\| A \|} + \frac{v^TBv}{\| B \|} \right)} \leq \kappa(R) \leq \sqrt{2/\min_{\| v \|=1} \left( \frac{v^TAv}{\| A \|} + \frac{v^TBv}{\| B \|} \right)}.
\]

Proof. We have \( R^T R = A + sB \), where \( A \) and \( sB \) are both positive semidefinite and \( \| A \| = \| sB \| \). It follows that

\[
\| A \| \leq \| R^T R \| \leq 2\| A \|.
\]

\(^1\)Wang and Zhao pointed out the cost of the QR factorization can be reduced if we can take advantage of the triangular structure of \( L_A \) and \( L_B \) (assuming \( A \) and \( B \) are nonsingular). For simplicity, this will not be exploited in this paper.
Algorithm 2: Modified Wang-Zhao algorithm.

Description: Solves \((A - \lambda B)x = 0\) where \(A, B \in \mathbb{R}^{n \times n}\) are positive semidefinite and \(A - \lambda B\) is regular.

\[
\begin{align*}
\text{if } A \text{ is nonsingular then} & \quad \text{Compute Cholesky factorizations } A = L_AL_A^T. \\
\text{else} & \quad \text{Compute a spectral decomposition } A = U_A\Lambda_A U_A^T \text{ and set } L_A = U_A\Lambda_A^{1/2}. \\
\text{end} \\
\text{if } B \text{ is nonsingular then} & \quad \text{Compute Cholesky factorizations } B = L_BL_B^T. \\
\text{else} & \quad \text{Compute a spectral decomposition } B = U_B\Lambda_B U_B^T \text{ and set } L_B = U_B\Lambda_B^{1/2}. \\
\text{end} \\
\text{end} \\
\text{end} \\
\text{end} \\
\text{if } \|A\|/\|B\| \text{ (If } \|A\| \text{ or } \|B\| \text{ are unknown, estimations suffice).} \\
\text{end} \\
\text{Compute the QR factorization } \left[ \begin{array}{c} L_A^T \\ \sqrt{\sigma}L_B^T \end{array} \right] = QR. \\
\text{end} \\
\text{Define } Q_1 = [I_n \ 0_{n \times n}]Q \text{ and } Q_2 = [0_{n \times n} \ I_n]Q. \\
\text{Compute the singular values } \sigma_1(Q_1) \geq \sigma_2(Q_1) \geq \cdots \geq \sigma_n(Q_1) \text{ of } Q_1. \\
\text{Compute the singular values of } \sigma_1(Q_2) \geq \sigma_2(Q_2) \geq \cdots \geq \sigma_n(Q_2) \text{ of } Q_2 \text{ and a corresponding matrix } V \text{ of right singular vectors.} \\
\text{Compute eigenvalues } \lambda_i = s(\sigma_{n-i+1}(Q_1)/\sigma_i(Q_2))^2 \text{ for } i = 1: n. \\
\text{Compute eigenvectors } x_i = R^{-1}(Ve_i) \text{ for } i = 1: n.
\end{align*}
\]

Table 3.1

Flop count estimation for Algorithm 2.

<table>
<thead>
<tr>
<th>Description</th>
<th>Flop Count</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cholesky factorization</td>
<td>((1/3)n^3)</td>
<td>[8, p. 164]</td>
</tr>
<tr>
<td>Symmetric QR Algorithm</td>
<td>(9n^3)</td>
<td>[8, p. 463]</td>
</tr>
<tr>
<td>Householder QR factorization ((2n \times n))</td>
<td>((12 + 2/3)n^3)</td>
<td>[8, p. 249]</td>
</tr>
<tr>
<td>Singular values</td>
<td>((2 + 2/3)n^3)</td>
<td>[8, p. 493]</td>
</tr>
<tr>
<td>Singular values + right singular vectors</td>
<td>(12n^3)</td>
<td>[8, p. 493]</td>
</tr>
<tr>
<td>Triangular linear system</td>
<td>(n^2)</td>
<td>[8, p. 107]</td>
</tr>
</tbody>
</table>

Alg. 2: \(A\) and \(B\) nonsingular \(29n^3\)

Alg. 2: \(A\) xor \(B\) singular \((37 + 2/3)n^3\)

Alg. 2: \(A\) and \(B\) singular \((46 + 1/3)n^3\)

Dividing by \(\sigma_{\min}(R^T R) = \min_{\|v\|=1} (v^T Av + s v^T Bv)\) yields

\[
\frac{1}{\min_{\|v\|=1} (v^T Av / \|A\| + v^T Bv / \|B\|)} \leq \kappa(R^T R) \leq 2/\min_{\|v\|=1} \left( \frac{v^T Av}{\|A\|} + \frac{v^T Bv}{\|B\|} \right),
\]

from which the result follows.

4. An algorithm for QEPs with low rank damping. The proposed algorithm for solving (1.1) is outlined briefly in Algorithm 3.

For the first step of Algorithm 3, we can find \(S\) by, for instance, computing the spectral decomposition of \(D\).

The second step of Algorithm 3 essentially reduces to solving a definite GEP.
Algorithm 3: Main algorithm

Description: Computes all eigenvalues/eigenpairs of (1.1).

1. Compute an $S \in \mathbb{R}^{n \times r}$ such that $D = SS^T$.
2. Compute the undamped eigenvalues (that is, the eigenvalues of $M\lambda^2 + K$) and a nonsingular $X \in \mathbb{R}^{n \times n}$ such that
   \[ X^T(M\lambda^2 + SS^T \lambda + K)X = M_d\lambda^2 + \hat{S}\hat{S}^T\lambda + K_d =: P(\lambda), \] (4.1)
   where $M_d$ and $K_d$ are diagonal.
3. Lock undamped eigenvalues that are also eigenvalues of (1.1).
4. Compute the eigenvalues of (4.1) by the Ehrlich-Aberth iteration. Return the computed eigenvalues if the eigenvectors are not requested.
5. Compute the eigenvectors of (4.1) by inverse iteration.
6. Return $(\lambda_i, Xv_i)$, $i = 1: 2n$, where $(\lambda_i, v_i)$ is a computed eigenpair of (4.1).

It is easy to see that $X$ must be an eigenvector matrix corresponding to $K - M\omega$. Furthermore, if $\omega_k$, $k = 1: n$, are the eigenvalues of $K - M\omega$, then the undamped eigenvalues are given by $\pm i\sqrt{\omega_k}$ if $\omega_k$ is finite, and $\infty$ otherwise. We use Algorithm 2 to find all eigenpairs of $K - M\omega$. Note that there is no need to form the matrices $X^TMX$ and $X^TKX$ explicitly: from (3.2) and (3.3) we see that $M_d$ and $K_d$ are given by the singular values computed in Algorithm 2.

The description of step 3, 4 and 5 are more involved, so we discuss these in separate subsections.

4.1. Step 3: Initial locking. It may happen that some undamped eigenvalues are also eigenvalues to (1.1). Since there is no need to do any further work on such eigenvalues, we declare them “locked.” When deciding which eigenvalues to lock, we treat zero and infinite eigenvalues separately. The reason for this is that it is not unlikely that zero and infinite eigenvalue of (1.1) are defective (see Remark 4.2 below). Matrix polynomials (and constant matrices for that matter) with defective eigenvalues are often regarded as degenerate cases. Indeed, if we randomly generate the coefficient matrices of a matrix polynomial, it will almost surely have no defective eigenvalues. We will see that this is not necessarily the case if we impose rank constraints on the coefficient matrices and force them to be positive semidefinite.

Suppose $(\lambda_k, x_k)$, where $\lambda_k \neq 0, \infty$, is a computed eigenpair of $M\lambda^2 + K$ and let $\eta(\lambda_k, x_k)$ denote the corresponding backward error with respect to $M\lambda^2 + D\lambda + K$. We declare $\lambda_k$ “locked” if $\eta(\lambda_k, x_k)$ is small enough. In our code, “small enough” is defined as less than $n\epsilon$ where $\epsilon$ is machine precision.

The next proposition provides a method to determine how many of the zero and infinite eigenvalues to lock.

Proposition 4.1. Let $Q(\lambda) = M\lambda^2 + D\lambda + K$ be the matrix polynomial in (1.1), so $(M, K)$ is regular. The number of zero eigenvalues is given by
   \[ \dim \ker(K) + \dim(\ker(D) \cap \ker(K)), \]
and the number of infinite eigenvalues is given by
   \[ \dim \ker(M) + \dim(\ker(D) \cap \ker(M)). \]
Proof. For readability, we introduce the following variables

\[ k := \dim \text{null}(K) \quad \text{and} \quad \ell := \dim(\text{null}(D) \cap \text{null}(K)). \]

Pick a real invertible \( X_1 \) such that \( X_1^T M X_1 \) and \( X_1^T K X_1 \) are diagonal and the first \( k \) diagonal elements of \( X_1^T K X_1 \) are zero. This can be done since \((M, K)\) is a definite pencil. Further, pick an invertible \( X_2 \in \mathbb{R}^{k \times k} \) such that the first \( \ell \leq k \) columns \( X_2 \oplus I_{n-k} \) is a basis for \( \text{null}(X_1^T D X_1) \cap \text{null}(X_1^T K X_1) \) and the first \( k \) columns is a basis for \( \text{null}(X_1^T K X_1) \). Let \( X = X_1 (X_2 \oplus I_{n-k}) \) and note that \( X^T Q(\lambda) X \) decomposes into a direct sum

\[ X^T Q(\lambda) X = M_1 \lambda^2 + (M_2 \lambda^2 + D_2 \lambda + K_2), \]

where \( M_1 \) is \( \ell \times \ell \) and \( \text{null}(D_2) \cap \text{null}(K_2) = \{0\} \). Note that \( M_1 \lambda^2 \) has exactly \( 2 \ell \) zero eigenvalues and \( Q_2(\lambda) := M_2 \lambda^2 + D_2 \lambda + K_2 \) has at least \( k - \ell \) zero eigenvalues. We need to show that \( Q_2(\lambda) \) has exactly \( k - \ell \) zero eigenvalues, or equivalently, that all its zero eigenvalues are semisimple. To this end, we observe that \( Q_2(\lambda) \) is real and symmetric, so all right eigenvectors associated with zero are also left eigenvectors. Next, we pick \( \sigma > 0 \) such that \( \det Q_2(\sigma) \neq 0 \) and define

\[ \tilde{Q}(\lambda) = \lambda^2 Q_2(1/\lambda + \sigma). \]

From Corollary 2.3 it follows that zero is a defective eigenvalue of \( Q_2(\lambda) \) only if there exists a real right eigenvector \( x \) such that

\[ x^T \tilde{Q}'(-1/\sigma)x = x^T (D_2 + K_2/\sigma)x = 0. \]

Since \( D_2 \) and \( K_2 \) are both positive semidefinite, such \( x \) must lie in \( \text{null}(D_2) \cap \text{null}(K_2) \) and hence cannot exist.

The number of infinite eigenvalues equals the number of zero eigenvalues of \( \text{rev} Q(\lambda) := K \lambda^2 + D \lambda + M \). Thus, the other half of the theorem can be shown analogously if we consider \( \text{rev} Q(\lambda) \) instead of \( Q(\lambda) \).

Remark 4.2. The number of “missing eigenvectors” corresponding to the zero and infinite eigenvalues are given by \( \dim(\text{null}(D) \cap \text{null}(K)) \) and \( \dim(\text{null}(D) \cap \text{null}(M)) \), respectively. Hence, defective eigenvalues are always present if, for example, \( \text{rank}(D) = 1 \) and \( \dim(\text{null}(K)) = 2 \).

By Proposition 4.1, the number of zero and infinite eigenvalues depends on \( \text{null}(K) \) and \( \text{null}(M) \), respectively. These spaces are available from the corresponding spectral decompositions, which are computed in Algorithm 2. If the columns of \( N_1 \in \mathbb{R}^{n \times k_1} \) and \( N_2 \in \mathbb{R}^{n \times k_2} \) constitute bases for \( \text{null}(K) \) and \( \text{null}(M) \), respectively, then there are \( 2k_1 - \text{rank}(DN_1) \) zero eigenvalues and \( 2k_2 - \text{rank}(DN_2) \) infinite eigenvalues. These quantities can be computed numerically using the SVD.

4.2. Step 4: Computing eigenvalues. We now discuss how to use the Ehrlich-Aberth method to exploit the structure of \((4.1)\) in order to find all eigenvalues. We focus on the following three questions.

1. How do we pick the starting points?
2. How do we compute \((2.8)\) efficiently?
3. Which stopping criterion should we use?

For starting points we use the undamped eigenvalues with small (in a relative sense) random perturbations added to the unlocked eigenvalues. These perturbations are added to break symmetries, since it is well-known that the Ehrlich-Aberth method
may fail to converge due to certain symmetries [2]. Suppose, for example, that (1.1) has two real simple eigenvalues and all undamped eigenvalues are finite and nonzero. Assume further we want to use the update rule (2.6). If we do not add the perturbations, then starting points can be paired into complex conjugates, and the update rule (2.6) preserves this symmetry. Hence, convergence to real simple eigenvalues is impossible. Another problem occurs if two starting points are the same. In this case we get division by zero in the Ehrlich-Aberth updates. Also this problem disappears when we add random perturbations to the starting points.

The rationale behind using the undamped eigenvalues as starting points becomes more clear if we think about the application discussed in section 1. In this case the eigenvalues correspond to vibrational properties (frequency and damping) of a physical structure, and the undamped eigenvalues correspond to vibrational properties of the same structure, but with the strength of the dampers set to zero. If the damping is small or moderate, our choice of starting points seems reasonable. But what if the damping is strong? In this case we note that a strong viscous damper (that is, one with small holes in its piston head, see Figure 1) is in some sense similar to a rigid component. We expect the spectrum to respect this similarity. The link between strong dampers and the spectrum was studied to some extent in [17]. In particular it was shown that all eigenvalues of $M\lambda^2 + sD\lambda + K$, where $M$ and $K$ are positive definite and $D$ positive semidefinite, converge to points on the imaginary axis as $s \to \infty$, with the exception of rank($D$) eigenvalues which goes to $-\infty$. This means that rank($D$) eigenvalues can be arbitrarily far from all the starting points. Fortunately, as will be seen in section 5.3, Ehrlich-Aberth works quite well in practice when only a few starting points are “way off.”

The computation of $t := \text{trace} (P(\lambda)^{-1}P'(\lambda))$ for fix values of $\lambda$ is the core of our Ehrlich-Aberth iteration. We compute this trace using the Sherman-Morrison-Woodbury formula in combination with standard trace laws as follows.

\[
t = \text{trace}((A - \lambda A^{-1} S(I_r + \lambda \hat{S} T B)^{-1} B^T)(2\lambda M_d + \hat{S} \hat{S}^T))
\]

\[= \text{trace}((A^{-1} - \lambda B(I_r + \lambda C)^{-1} B^T) (2\lambda M_d + \hat{S} \hat{S}^T))
\]

\[= 2\lambda \text{trace}(A^{-1} M_d) + \text{trace}(A^{-1} \hat{S} \hat{S}^T) - 2\lambda^2 \text{trace}(B D^{-1} B^T M_d)
- \lambda \text{trace}(B D^{-1} B^T \hat{S} \hat{S}^T)
\]

\[= 2\lambda \text{trace}(M_d A^{-1}) + \text{trace}(C) - 2\lambda^2 \text{trace}(B^T M_d B D^{-1}) - \lambda \text{trace}(C D^{-1} C^T)
\]

\[= 2\lambda \text{trace}(M_d A^{-1}) + \text{trace}(C) - 2\lambda^2 \text{trace}(B^T E D^{-1}) - \lambda \text{trace}(F).
\]

The resulting concise computation is outlined in Algorithm 4. If $M_d$ and $K_d$ are stored as vectors and Algorithm 4 is implemented accordingly, then total flop count is only $4n + 2rn + 4r^2n$ (counting only terms with a factor $n$). Since there are $2n$ eigenvalues, and we expect each eigenvalue to converge in a few steps, the complexity in $n$ of our Ehrlich-Aberth iteration is quadratic.

When an eigenvalue has converged, we mark it as “locked” and do not update it in subsequent iterations. We are done when all eigenvalues are locked. The obvious
Algorithm 4: Computation of trace \((P(\lambda)^{-1} P'(\lambda))\).

**Description:** Computes \(t = \text{trace} \left( P(\lambda)^{-1} P'(\lambda) \right)\) where 
\[ P(\lambda) = M_d\lambda^2 + \hat{S}\hat{S}^T\lambda + K_d. \]

1. \(A := M_d\lambda^2 + K_d\)
2. \(B := A^{-1}\hat{S}\)
3. \(C := \hat{S}^TB\)
4. \(D := I_r + \lambda C\)
5. \(E := M_dB\)
6. \(F := CD^{-1}C\)
7. \(G := (B^TE)D^{-1}\)
8. \(t := 2\lambda\text{trace}(M_dA^{-1}) + \text{trace}(C) - 2\lambda^2\text{trace}(G) - \lambda\text{trace}(F)\)

The question is “When do we declare an eigenvalue ‘converged’?” One approach is to estimate the backward error (2.4) with respect to (4.1), and lock an eigenvalue if the backward error is smaller than some tolerance, say machine precision. If we use the normest1 algorithm [11] in combination with the Sherman-Morrison-Woodbury formula, such estimation requires only \(O(n)\) flops if we count \(r\) as a small constant. We found, however, that we often get better results (both in terms of accuracy and speed) with the following heuristic strategy: lock \(\lambda^{(i)}\) when
\[ |\lambda^{(i)} - \lambda^{(i+1)}| < \text{tol} \times |\lambda^{(i)}|, \]
where tol is initially set to be machine precision, and is then relaxed by a factor 10 each 50th iteration. This is the stopping condition used in our numerical experiments. Here the number 50 is somewhat arbitrary. From experience, convergence of most eigenvalues is usually obtained within 10 iterations. Some eigenvalues require more iterations, but the idea is that if 50 is not enough then the problem is most likely not the number of iterations, but rather that the tolerance is too stringent. We stress that the argument is based purely on experience, so there may very well exist examples where this strategy fails. We remark, however, that some kind of relaxation strategy for the tolerance is necessary also when the eigenvalue backward error is used as a stopping condition—otherwise the iteration may go on forever. We comment more on this at the end section 5.3.

4.3. Step 5: Computing eigenvectors. When all eigenvalues have been found we compute the corresponding eigenvectors. Since the computation of eigenvectors corresponding to different eigenvalues are completely decoupled, this phase of the algorithm is embarrassingly parallel. We now discuss how to determine an eigenvector \(v_i\) of \(P(\lambda)\) corresponding to a computed eigenvalue \(\lambda_i\). If \(\lambda_i\) is an undamped eigenvalue, then \(v_i\) is just a column of the identity matrix; otherwise, more work is required. The next proposition provides one method for computing \(v_i\).

**Proposition 4.3.** Let \(\lambda_i\) be an eigenvalue of \(P(\lambda)\) but not of \(Q(\lambda) := P(\lambda) - \lambda SS^T\). Then all eigenvectors associated with \(\lambda_i\) lie in the range of \(Q(\lambda_i)^{-1}S\).

**Proof.** Suppose \((v_i, \lambda_i)\) is an eigenpair and write \(v_i = Q(\lambda_i)^{-1}Sx + y\) where \(y \perp \text{range}(Q(\lambda_i)^{-1}S)\). We need to show that \(y = 0\). We have
\[ P(\lambda_i)v_i = P(\lambda_i)(Q(\lambda_i)^{-1}Sx + y) \]
is that the geometric multiplicity of $\lambda_i$ cannot exceed the rank of $S$. 

**Remark 4.4.** A consequence of Proposition 4.3 is that the geometric multiplicity of $\lambda_i$ cannot exceed the rank of $S$.

Proposition 4.3 implies that if $\lambda_i$ is computed exactly, then it is enough to look for eigenvectors in the $r$ dimensional subspace $\text{range}(Q(\lambda_i)^{-1}S)$. Furthermore, we see from the proof that $Q(\lambda_i)^{-1}Sx$ is an eigenvector of $P(\lambda)$ for any $x ∈ \text{null}(I_r + \lambda_i S^T Q(\lambda_i)^{-1}S)$. Since $x$ can be computed cheaply from the SVD of $I_r + \lambda_i S^T Q(\lambda_i)S$, this yields a fast method for computing $v_i$. In practice, however, the computed eigenvalues contain errors so Proposition 4.3 is strictly speaking not applicable, and the discussed method may lead to inaccurate eigenvectors. The computed eigenvectors are, however, often very good (frequently with perfect backward errors of order $10^{-16}$) and serve as excellent starting vectors for inverse iteration.

There are several approaches to inverse iteration for polynomial eigenproblems, see [16]. The approach we take is (to our knowledge) new. It is designed for real symmetric matrix polynomials and is slightly cheaper than the alternatives—although it may be argued that the savings are negligible in our context. The idea is to iterate according to

$$v_i^{(k+1)} = P(\lambda_i)^{-1}v_i^{(k)}/\|v_i^{(k)}\|.$$  

(4.2)

Our next theorem shows why this iteration works.

**Theorem 4.5.** Let $P(\lambda)$ be an arbitrary real symmetric matrix polynomial and let $\lambda_i$ denote an approximate eigenvalue of $P(\lambda)$. Suppose the smallest singular value of $P(\lambda_i)$ is simple (that is, not repeated). For almost all starting vectors $v_i^{(0)}$, the iteration (4.2) converges to the best possible eigenvector approximation associated with $\lambda_i$, that is, to a vector $v_i$ such that $\eta_P(\lambda_i, v_i) = \eta_P(\lambda_i)$.

**Proof.** For any $\lambda_i$, we have that $P(\lambda_i)$ is complex symmetric and hence enjoys an SVD on the form $UΣ^H$ (also known as the Takagi factorization) [12, Corollary 4.4.4]. Define $α_k = \|v_i^{(k)}\|$ and write $U = [u_1, u_2, \ldots, u_n]$, $Σ = \text{diag}(σ_1, σ_2, \ldots, σ_n)$ and $v_i^{(k)} = β_1^{(k)}u_1 + β_2^{(k)}u_2 + \cdots + β_n^{(k)}u_n$. Then

$$v_i^{(k+1)} = α_k^{-1}P(\lambda_i)^{-1}v_i^{(k)} = α_k^{-1}UΣ^{-1}\Sigma^Hv_i^{(k)} = α_k^{-1}\sum_{j=1}^n \frac{β_j^{(k)}}{σ_j}u_j$$

and we see that

$$σ_n/β_j^{(k+1)} = \begin{cases} \frac{(β_j^{(k)})/α_k}{σ_n/σ_j} & \text{if } j < n, \\ \frac{β_j^{(k)}}{α_k} & \text{if } j = n. \end{cases}$$

Since $σ_n/σ_j < 1$ for $j < n$, we have $β_j^{(k)}/α_k → 0$ as $k → ∞$ for $j < n$, as long as $β_n^{(0)} ≠ 0$. Thus, the iteration converges to a multiple of $u_n$ for almost all starting vectors. Finally, since $u_n$ minimizes $\|P(\lambda_i)u\|/\|u\|$ over $ℂ^n \setminus \{0\}$, we have that $η_P(λ_i, u_n) = η_P(λ_i)$. □
From the proof of Theorem 4.5 we see that the factor $\sigma_n/\sigma_{n-1}$ dictates the convergence rate. Since $\sigma_n$ is tiny when $\lambda_i$ is close to an eigenvalue, we expect rapid convergence in this case.

As usual with inverse iteration, the ill conditioning of $P(\lambda_i)$ is benign since the matrix magnifies errors in the direction of the desired vector.

To compute (4.2) we use the Sherman-Morrison-Woodbury formula with the starting vector described above. Since the starting vector already is a good approximation, we only take one step of inverse iteration in our code. The complexity for computing one eigenvector of (4.1) with this technique is linear in $n$.

Another way to solve the linear systems from (4.2) is to use QR factorization and back substitution. This is an attractive option from a stability point of view, albeit more expensive. If the technique used in [20] is employed, each QR factorization can be computed with $O(rn^2)$ flops. The idea is to compute, in a bottom-up fashion, a sequence of (real) Givens rotations $U_1U_2\ldots U_{n-1} =: U$ such that $US$ is trapezoidal and $UM_d$ and $UK_d$ are $r$-Hessenberg. This implies that $UP(\lambda_i)$ is $r$-Hessenberg for any $\lambda_i$, so its QR factorization can be computed efficiently using Givens rotations. We did not use this approach for our numerical experiments. It may, however, be the method of choice when only some eigenvectors are sought, or when the eigenvectors are computed in parallel.

We end this section with a negative remark: the approach to first find the eigenvalues, and then the eigenvectors via inverse iteration, is flawed when multiple eigenvalues are present. In this case we may approximate the same eigenvector several times. An obvious ‘solution’ is to compute an invariant subspace rather than individual eigenvectors; inverse iteration and our choice of starting vector can indeed be generalized to subspaces. The problem is that it is hard to a priori decide what the dimension of the subspaces should be.

5. Numerical experiments. We implemented Algorithm 3 in MATLAB 2012b. Our code is written in serial, so it does not, for instance, exploit that the workload in steps 4 and 5 of the algorithm is embarrassingly parallel. Individual MATLAB functions that are being called, may, however, be multithreaded. For the Ehrlich-Aberth iteration, we used the Gauss-Seidel updates shown in (2.7). The first part of our algorithm (step 1–3) make use of MATLAB’s core routines svd and qr. The second part of our algorithm (step 4–6) is written in “pure” MATLAB code (except for the computation of small $r \times r$ SVDs) and is sometimes slower than the first part even though the flop count is much lower. Since we expect this speed difference to wane if the entire algorithm is implemented in a low-level language, we sometimes state explicitly how much time is spend on the second part.

We compared our algorithm to quadeig, the MATLAB implementation of the eigensolver in [9] for unstructured QEPs. In the core of this implementation we find MATLAB’s eig routine, which performs the real QZ algorithm in this case.

The numerical experiments were carried out in MATLAB R2012b in IEEE double precision arithmetic on a machine with the following specifications.

- Memory 16GB (4X4GB) 1333 MHz DDR3 Non-ECC
- Processor Intel® Core™ i7-2600 (8M Cache, 3.40 GHz)
- Operating System Windows® 7 Professional (64Bit)

5.1. The damped beam. The damped beam problem can be found in the collection of nonlinear eigenvalue problems called NLEVP [4]. This QEP arises when studying the vertical displacements of a beam that is supported at its ends and has a viscous damper attached to it in the middle, see Figure 5.1. The construction
of the coefficient matrices is explained in [10], where it is also shown that half of the eigenvalues are undamped eigenvalues. This makes it an ideal problem for our algorithm. We modeled the problem such that the coefficient matrices were of size $1000 \times 1000$. Algorithm 3 computed all eigenpairs in 2 seconds while quadeig needed 112 seconds. The backward errors for the computed eigenpairs are shown in Figure 5.2. We remark that there is no guarantee that two backward errors plotted with the same $x$-coordinate correspond to the same eigenvalue. We see that both algorithm performed well in terms of backward stability (all backward errors are less than $n$ times the machine precision). The spectrum, as it was computed by the two algorithms, are shown in Figure 5.3.

Let us pause a for a while and discuss Figure 5.3. We know that all eigenvalues must lie in the left half plane, and half of them on the imaginary axis. Hence the real parts of some of the computed eigenvalues from quadeig must be inaccurate, even though Figure 5.2 shows all backward errors are about $10^{-14}$. In terms of relative errors, this is consistent with the “approximate bound”

$$\text{forward error} \lesssim \text{backward error} \times \text{condition number},$$

for the unstructured forward error, if we define the condition number conformably.
with the backward error introduced in section 2.2. This condition number is given by

\[ \kappa(\lambda) = \frac{\|M\|\|\lambda\|^2 + \|D\|\|\lambda\| + \|K\|}{|\lambda|v^T(2M\lambda + D)v}, \]

if \( \lambda \) is a simple nonzero eigenvalue of (1.1) and \( v \) is an associated normalized eigenvector [19]. If we, for example, evaluate the condition number of the upper-right-most eigenvalue using the computed quantities from Algorithm 3, we find that the condition number is of order \( 10^7 \). Assuming this answer is of the correct order of magnitude, the relative forward error is at most of order \( 10^{-14} \times 10^7 = 10^{-7} \). For the absolute forward error, the modulus of the eigenvalue in question is about \( 10^8 \), so the absolute forward error is at most of order \( 10^{-14} \times 10^7 \times 10^8 = 10 \). This explains why we see some red circles in the right half plane. The unstructured forward error bound does not, however, explain the nice pattern in the spectrum produced by Algorithm 3. One explanation is the problem has a lot of structure that Algorithm 3 respects.

Finally, recall that each undamped eigenvalue is computed as \( \pm i\omega_k \), for some real eigenvalue \( \omega_k \) of \( K - M\omega \), and is then locked if it is also an eigenvalue of the damped problem. This explains the straight line of crosses on the imaginary axis in Figure 5.3. However, even if we bypass the initial locking phase and add relative perturbations of order \( 10^{-8} \) to all eigenvalues, our Ehrlich-Aberth iteration returns half the eigenvalues in a strip centered at the imaginary axis of width about \( 10^{-13} \).

5.2. A mass-spring-damper system. Our next QEP comes from a simple mass-spring-damper system; the particular setup is shown in Figure 5.4. To make the
problem more interesting, we introduced defective infinite eigenvalues by setting some of the masses, as well as most damping coefficients, to zero. We defined $n = 1000$,

$$m_i = \begin{cases} 0 & \text{if } i \in \{1, n\} \\ 1 & \text{otherwise,} \end{cases} \quad d_i = \begin{cases} 1/100 & \text{if } i \in \mathcal{J} := \{12, n/2 + 1, n - 10\} \\ 0 & \text{otherwise} \end{cases}$$

and $k_i = 1$ for $i = 1:n$. Notice that there only are three effective dampers, that is, with nonzero damping coefficients $d_i$. The corresponding mass, damping and stiffness matrices are given by

$$M = I - e_1 e_1^T - e_n e_n^T, \quad D = \frac{1}{100} \sum_{i \in \mathcal{J}} (e_{i-1} - e_i)(e_{i-1} - e_i)^T$$

and

$$K = \begin{bmatrix} 2 & -1 & & \\ -1 & 2 & -1 & \\ & -1 & \ddots & \ddots \\ & & \ddots & -1 \\ & & & -1 & 2 \end{bmatrix},$$

respectively [21, p. 2]. Further, Proposition 4.1 implies that the associated QEP has four defective infinite eigenvalues. We solved the eigenproblem using the new algorithm and quadeig. Although this QEP has the same size as the damped beam problem in Section 5.1, we expect the computation time for Algorithm 3 to be longer for this problem. There are two reasons for this. First, only four eigenvalues are locked initially (that is, the infinite eigenvalues), in contrast to half the eigenvalues of the damped beam problem. Second, the damping matrix of this problem has larger rank. The computation time for Algorithm 3 was 5 seconds, where more than half the time was spent on the second part (step 4–6) of the algorithm; the computation time for quadeig was 110 seconds. The backward errors for the computed eigenpairs are shown in Figure 5.5. As in Figure 5.2, two backward errors plotted with the same x-coordinate may correspond to different eigenvalues.

Once the eigenvalues have been computed, Algorithm 3 computes the eigenvectors at a negligible cost. As mentioned in the introduction, this is not the case for quadeig, which is significantly faster if only the eigenvalues are sought. Therefore, we reran this experiment with the modification that only the eigenvalues were computed. This time quadeig required 74 seconds, while Algorithm 3 still used 5 seconds.

**5.3. QEPs with random coefficient matrices.** We created random coefficient matrices using the MATLAB commands
and solved the corresponding problem for different values on \( n \). Note that the rank of the damping matrix is 5 for each test problem. The results are shown in Table 5.1. As expected, Algorithm 3 scales much better with \( n \) than \texttt{quadeig} in terms of computation time.

Our next experiment concerns strongly damped problems, or more precisely, problems for which \( \|D\| \) is much larger than \( \|M\| \) and \( \|K\| \). Such problems have badly scaled linearizations, even if parameter scalings are employed [7]. This implies that

![Graph showing backward errors of computed eigenpairs for the mass-spring-damper system described in section 5.2. The dashed line indicates the machine precision.](image)

**Table 5.1**

<table>
<thead>
<tr>
<th>( n )</th>
<th>\texttt{quadeig} ( \max \eta(\lambda, v) )</th>
<th>\text{time}</th>
<th>\texttt{Algorithm 3} ( \max \eta(\lambda, v) )</th>
<th>\text{time (step 4–6)}</th>
<th>\text{Av. #upd}</th>
</tr>
</thead>
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<td>200</td>
<td>6.3e−15</td>
<td>0.4</td>
<td>1.7e−15</td>
<td>0.6 (0.6)</td>
<td>8.2</td>
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<tr>
<td>600</td>
<td>1.6e−14</td>
<td>20.4</td>
<td>1.3e−15</td>
<td>3.9 (3.4)</td>
<td>7.9</td>
</tr>
<tr>
<td>1000</td>
<td>2.9e−14</td>
<td>110.3</td>
<td>1.3e−15</td>
<td>8.7 (7.2)</td>
<td>7.9</td>
</tr>
<tr>
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<td>313.5</td>
<td>2.1e−15</td>
<td>15.8 (12.2)</td>
<td>7.9</td>
</tr>
<tr>
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<td>5.5e−14</td>
<td>702.2</td>
<td>1.7e−15</td>
<td>43.2 (34.4)</td>
<td>7.7</td>
</tr>
<tr>
<td>2200</td>
<td>6.3e−14</td>
<td>1296.6</td>
<td>1.7e−15</td>
<td>42.0 (26.1)</td>
<td>7.7</td>
</tr>
<tr>
<td>2600</td>
<td>7.0e−14</td>
<td>2143.2</td>
<td>1.8e−15</td>
<td>58.7 (34.5)</td>
<td>7.7</td>
</tr>
<tr>
<td>3000</td>
<td>7.8e−14</td>
<td>3299.6</td>
<td>1.9e−15</td>
<td>84.1 (44.3)</td>
<td>7.7</td>
</tr>
</tbody>
</table>

**Fig. 5.5.** Backward errors of computed eigenpairs for the mass-spring-damper system described in section 5.2. The dashed line indicates the machine precision.
linearization based algorithms, such as \texttt{quadeig}, cannot compute all eigenpairs backward stably, unless the same problem is solved twice using two different linearizations [24]. The proposed algorithm is “linearization free” and does not share this drawback. However, it is still worth investigating the performance on strongly damped problems. There are two reasons for this: First, there are rank($D$) eigenvalues that are far away from all starting points. Second, eigenvalues tend to cluster around the origin [17].

We generated test problems using the following MATLAB code:

```matlab
M = randn(250); M = M*M';
D = randn(250,r); D = s*(D*D');
K = randn(250); K = K*K';
```

The results for different values of $s$ and $r$ are shown in Table 5.2. We see that the norm of $D$ does affect the backward error. However, the increase in the worst case backward error is modest (a factor 10 or 100) and appears to stagnate as $s$ grows. The results in Table 5.2 can be explained as follows. When $s$ is large, there are $2r$ real eigenvalues; half of them cluster around the origin and the other half are large and negative. As $s$ grows, our algorithm fails to satisfy the initial stopping condition for some eigenvalues, in particular the real ones, and therefore relaxes the tolerance (after 50 iterations). This is the reason for the growth in the worst case backward errors. It also explains the increase in average number of Ehrlich-Aberth steps taken per eigenvalue. We remark that taking more steps before relaxing the tolerance does not necessarily improve the accuracy. The problem is not always that the iterates are “lost” and far away from the eigenvalues they should approximate, but rather that the Ehrlich-Aberth corrections, which are computed using the Sherman-Morrison-Woodbury formula, are not accurate enough. This is why a relaxed tolerance may be needed also if the eigenvalue backward error is used as stopping condition, unless the initial tolerance is known, a priori, to be attainable. Such knowledge, however, would require a rigorous error analysis of the Sherman-Morrison-Woodbury formula as well as error bounds for the computed eigenvalue backward error estimates. This is outside the scope of this paper.

6. Discussion.

6.1. The large scale case. Today's models of vibrating structures are often so large that it becomes unfeasible to find all eigenpairs. Even in cases when it is
possible, all eigenpairs are rarely of interest. Instead subspace based methods are used to target the most important eigenvalues. When a good subspace has been found, a smaller “projected” eigenproblem needs to be formed. There are several ways of forming this smaller problem. A good approach is to project directly onto the coefficient matrices, in style of an orthogonal Rayleigh-Ritz procedure [3]. This leads to a smaller system that shares the essential structure that all coefficient matrices are positive semidefinite. More precisely, if the columns of $U$ span a computed subspace of dimension $k$, then we form

$$Q(\lambda) := U^T (M\lambda^2 + D\lambda + K) U,$$

which is a matrix polynomial of size $k \times k$. The next step is to find all eigenpairs of $Q(\lambda)$. If $k$ is significantly larger than the number of discrete dampers (recall that less than 10 dampers is not uncommon in practice) then we have a problem on same form as (1.1) to which the proposed algorithm can be applied.

6.2. Generalizations. The main idea behind this work was that the structure “diagonal plus low rank” can be exploited to quickly compute eigenvalues and eigenvectors. We considered a rather special QEP, but it is also possible to apply this idea to other types of eigenvalue problems. A major obstacle, however, is the choice of starting points for the Ehrlich-Aberth iteration. Consider, for example, a rank one modification of a standard eigenvalue problems $Ax = \lambda x$. If we already have a spectral decomposition $A = SAS^{-1}$, then for any $u$ and $v$, $S^{-1}(A + vu^H)S$ is the sum of a diagonal matrix and a rank one matrix, so we can apply the techniques discussed in this paper to quickly compute all its eigenpairs—assuming good starting points are available. The analog of the starting points used in our algorithm, would be the eigenvalues of $A$. Unfortunately, we cannot, without further insight into the problem, argue that this choice is any good. In fact, it can be arbitrarily bad: Ackermann’s formula (for pole placement) states that a rank one modification—albeit an extreme one—is enough to change the spectrum of any given nonderogatory matrix arbitrarily.

One situation where good starting points are available appears in homotopy methods. Consider, for example, the following problem: Given a vector $u$ and spectral decomposition $A = SAS^{-1}$ such that all eigenvalues of $A$ have negative real part, find the smallest $t \geq 0$ such that $A + tuu^H$ has a purely imaginary eigenvalue. If we define $x = S^{-1}u$ and $y^H = u^H S$, then $\Lambda + txy^H$ is similar to $A + tuu^H$ and on the form “diagonal plus rank one.” Hence one way to attack the problem is to solve a sequence of eigenvalue problems

$$\Lambda + tiy^H, \quad i = 0, 1, 2, \ldots, \quad \text{where} \quad 0 = t_0 < t_1 < t_2 < \cdots,$$

by an Ehrlich-Aberth iteration that exploits the structure and uses the eigenvalues of the previous step as starting points.

6.3. Related work. A completely different approach, which applies to a larger family of QEPs with low rank damping matrix, was recently studied by Lu, Huang, Bai and Su [14]. Their algorithm is based on a trimmed linearization of a rational eigenvalue problem that approximates the QEP of interest. This means that the bulk of the computation comes from solving a non-definite generalized eigenvalue problem of size $m \times m$, where $m$ is larger than the matrix size $n$, but significantly smaller than $2n$. An advantage with this approach is that the algorithm is directly applicable to large scale problems.
Acknowledgements. I thank Dario Bini, Vanni Noferini and Françoise Tisseur for helpful discussions. I also thank Vanni for sharing his MATLAB codes, and Françoise for reading the paper and giving valuable comments.

REFERENCES