Fast Linear Algebra is Stable

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Abstract

In [23] we showed that a large class of fast recursive matrix multiplication algorithms is stable in a normwise sense, and that in fact if multiplication of n-by-n matrices can be done by any algorithm in $O(n^{\omega+\eta})$ operations for any $\eta>0$, then it can be done stably in $O(n^{\omega+\eta})$ operations for any $\eta>0$. Here we extend this result to show that essentially all standard linear algebra operations, including LU decomposition, QR decomposition, linear equation solving, matrix inversion, solving least squares problems, (generalized) eigenvalue problems and the singular value decomposition can also be done stably (in a normwise sense) in $O(n^{\omega+\eta})$ operations.

1 Introduction

Matrix multiplication is one of the most fundamental operations in numerical linear algebra. Its importance is magnified by the number of other problems (e.g., computing determinants, solving systems of equations, matrix inversion, LU decomposition, QR decomposition, least squares problems etc.) that are reducible to it [14, 31, 11]. This means that an algorithm for multiplying n-by-n matrices in $O(n^{\omega})$ operations can be converted into an algorithm for these other linear algebra operations that also runs in $O(n^{\omega})$ operations.

In this paper we extend this result to show that if the matrix multiplication algorithm is stable in a normwise sense discussed below, then essentially *all* linear algebra operations can also be done stably, in time $O(n^{\omega})$ or $O(n^{\omega+\eta})$, for arbitrary $\eta > 0$. For simplicity, whenever an exponent contains " $+\eta$ ", we will henceforth mean "for any $\eta > 0$."

In prior results [23] we showed that any fast matrix multiplication algorithm running in time $O(n^{\omega+\eta})$ was either stable or could be converted into a stable algorithm that also ran in $O(n^{\omega+\eta})$ operations. Combined with the results in this paper, this lets us state that all linear algebra operations can also be done stably in $O(n^{\omega+\eta})$ operations.

More precisely, some of our results (see Theorem 3.3 in Section 3) may be summarized by saying that n-by-n matrices can be multiplied in $O(n^{\omega+\eta})$ bit operations if and only if n-by-n matrices can be inverted stably in $O(n^{\omega+\eta})$ bit operations. We need to use a little bit of extra precision to make this claim, which is why we count bit operations; the cost of extra precision is accounted for by the $O(n^{\eta})$ factor.

Other results (see Section 4) may be summarized by saying that if n-by-n matrices can be multiplied in $O(n^{\omega+\eta})$ arithmetic operations, then we can compute the QR decomposition stably (and so solve linear systems and least squares problems stably) in $O(n^{\omega+\eta})$ arithmetic operations. These results do not require extra precision, which is why we only need to count arithmetic operations, not bit operations.

The QR decomposition will then be used to stably compute a rank-revealing decomposition, compute the (generalized) Schur form, and compute the singular value decomposition, all in $O(n^{\omega+\eta})$ arithmetic operations. To compute (generalized) eigenvectors from the Schur form we rely on solving the (generalized) Sylvester equation all of which can be done stably in $O(n^{\omega+\eta})$ bit operations.

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Now we become more precise about our notions of stability. We say an algorithm for multiplying n-by-n square matrices $C = A \cdot B$ is stable if the computed result C_{comp} satisfies the following normwise error bound:

$$||C_{comp} - C|| \le \mu(n)\varepsilon ||A|| \, ||B|| + O(\varepsilon^2), \tag{1}$$

where ε is machine epsilon (bounds the roundoff error) and $\mu(n)$ is a (low degree) polynomial, i.e., $\mu(n) = O(n^c)$ for some constant c. Note that one can easily switch from one norm to another at the expense of picking up additional factors that will depend on n, using the equivalence of norms on a finite-dimensional space, thereby changing the constant c slightly. The bound (1) was first obtained for Strassen's $O(n^{2.81})$ algorithm [46] by Brent ([12, 33], [34, chap. 23]) and extended by Bini and Lotti [6] to a larger class of algorithms. In prior work [23] we showed that such a bound holds for a new class of fast algorithms depending on group-theoretic methods [18] and [17], which include an algorithm that runs asymptotically as fast as the fastest known method due to Coppersmith and Winograd [19], which runs in about $O(n^{2.38})$ operations. Using a result of Raz [41], that work also showed that any fast matrix multiplication algorithm running in $O(n^{\omega+\eta})$ arithmetic operations can be converted to one that satisfies (1) and also runs in $O(n^{\omega+\eta})$ arithmetic operations.

In Section 2 we begin by reviewing conventional block algorithms used in practice in libraries like LAPACK [2] and ScaLAPACK [10]. The normwise backward stability of these algorithms was demonstrated in [24, 33, 25, 34] using (1) as an assumption; this means that these algorithms are guaranteed to produce the exact answer (e.g., solution of a linear system) for a matrix \hat{C} close to the actual input matrix C, where close means close in norm: $\|\hat{C} - C\| = O(\varepsilon)\|C\|$. Here the $O(\varepsilon)$ is interpreted to include a factor n^c for a modest constant c.

What was not analyzed in this earlier work was the speed of these block algorithms, assuming fast matrix multiplication. In Section 2 we show that the optimal choice of block size lets these block algorithms run only as fast as $O(n^{\frac{9-2\gamma}{4-\gamma}})$ operations, where $O(n^{\gamma})$ is the operation count of matrix multiplication. (We use γ instead of $\omega + \eta$ to simplify notation.) Even if γ were to drop from 3 to 2, the exponent $\frac{9-2\gamma}{4-\gamma}$ would only drop from 3 to 2.5. While this is an improvement, we shall do better.

In Section 3 we consider known divide-and-conquer algorithms for reducing the complexity of matrix inversion to the complexity of matrix multiplication. These algorithms are not backward stable in the conventional sense. However, we show that they can achieve the same forward error bound (bound on the norm of the error in the output) as a conventional backward stable algorithm, provided that they use just $O(\log^p n)$ times as many bits of precision in each arithmetic operation (for some p>0) as a conventional algorithm. We call such algorithms logarithmically stable. Incorporating the cost of this extra precise arithmetic in the analysis only increases the total cost by a factor at most $\log^{2p} n$. Thus, if there are matrix multiplication algorithms running in $O(n^{\omega+\eta})$ operations for any $\eta>0$, then these logarithmically stable algorithms for operations like matrix inversion also run in $O(n^{\omega+\eta})$ operations for any $\eta>0$, and achieve the same error bound as a conventional algorithm.

In Section 4.1 we analyze a divide-and-conquer algorithm for QR decomposition described in [27] that is simultaneously backward stable in the conventional normwise sense (i.e. without extra precision), and runs in $O(n^{\omega+\eta})$ operations for any $\eta>0$. This may be in turn used to solve linear systems, least squares problems, and compute determinants equally stably and fast. We apply the same idea to LU decomposition in Section 4.2 but stability depends on a pivoting assumption similar to, but slightly stronger than, the usual assumption about the stability of partial pivoting.

In Section 5 we use the QR decomposition to compute a rank revealing URV decomposition of a matrix A. This means that U and V are orthogonal, R is upper triangular, and R reveals the rank of A in the following sense: Suppose $\sigma_1 \geq \cdots \geq \sigma_n$ are the singular values of A. Then for each r, $\sigma_{\min}(R(1:r,1:r))$ is an approximation of σ_r and $\sigma_{\max}(R(r+1:n,r+1:n))$ is an approximation of σ_{r+1} . (Note that if R were diagonal, then the URV decomposition would be identical to the singular value decomposition, and these approximations would be exact.) Our algorithm will be randomized, in the sense that the approximations of σ_r and σ_{r+1} are reasonably accurate with high probability.

In Section 6.1, we use the QR and URV decompositions in algorithms for the (generalized) Schur form of nonsymmetric matrices (or pencils) [5], lowering their complexity to $O(n^{\omega+\eta})$ arithmetic operations while maintaining normwise backward stability. The singular value decomposition may in turn be reduced to solving an eigenvalue problem with the same complexity (Section 6.2). Computing (generalized) eigenvectors

can only be done in a logarithmically stable way from the (generalized) Schur form. We do this by providing a logarithmically stable algorithm for solving the (generalized) Sylvester equation, and using this to compute eigenvectors. A limitation of our approach is that to compute all the eigenvectors in $O(n^{\omega+\eta})$ bit operations, all the eigenvectors may in the worst case have a common error bound that depends on the worst conditioned eigenvector.

2 Conventional Block Algorithms

A variety of "block algorithms" that perform most of their operations in matrix multiplication are used in practice [2, 10] and have been analyzed in the literature [24, 33, 25, 34], and it is natural to consider these conventional algorithms first. For example, [24] does a general error analysis of block algorithms for LU factorization, QR factorization, and a variety of eigenvalue algorithms using the bound (1), and shows they are about as stable as their conventional counterparts. What was not analyzed in [24] was the complexity, assuming fast matrix multiplication.

We will use the notation MM(p,q,r) to mean the number of operations to multiply a p-by-q times a q-by-r matrix; when $q \leq p, r$, this is done by $\frac{p}{q} \cdot \frac{r}{q}$ multiplications of q-by-q matrices, each of which costs $MM(q,q,q) = O(q^{\gamma})$ for some $2 < \gamma \leq 3$. (We use γ instead of $\omega + \eta$ in order to simplify notation.) Thus $MM(p,q,r) = O(pq^{\gamma-2}r)$. Similarly, when p is smallest $MM(p,q,r) = O(p^{\gamma-2}qr)$, and so on. Also we will abbreviate MM(n,n,n) = MM(n).

Consider block LU factorization with pivoting. Given a choice of block size b, the algorithm breaks the n-by-n matrix A into blocks of b columns, then LU factorizes each such block using the conventional algorithm, and then updates the trailing part of the matrix using fast matrix multiplication. This may be expressed as

$$A = \begin{bmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{bmatrix} = P \cdot \begin{bmatrix} L_{11} & 0 \\ L_{21} & I \end{bmatrix} \cdot \begin{bmatrix} U_{11} & U_{12} \\ 0 & \hat{A}_{22} \end{bmatrix}$$
 (2)

where A_{11} and L_{11} are b-by-b, and P is a permutation. Thus the steps of the algorithm are as follows:

- **a.** Factor $\begin{bmatrix} A_{11} \\ A_{21} \end{bmatrix} = P \begin{bmatrix} L_{11} \\ L_{21} \end{bmatrix} U_{11}.$
- **b.** Apply P^T to the rest of the matrix columns (no arithmetic operations).
- **c.** Solve the triangular system $L_{11}U_{12} = A_{12}$ for U_{12} .
- **d.** Update the Schur complement $\hat{A}_{22} = A_{22} L_{21}U_{12}$.
- **e.** Repeat the procedure on \hat{A}_{22} .

The conventional algorithm [22, 29] for steps (a) and (c) costs $O(nb^2)$. Step (d) involves matrix multiplication at a cost $MM(n-b,b,n-b) = O(n^2b^{\gamma-2})$. Repeating these steps n/b times makes the total cost $O(n^2b+n^3b^{\gamma-3})$.

To roughly minimize this cost, choose b to make $n^2b = n^3b^{\gamma-3}$, yielding $b = n^{\frac{1}{4-\gamma}}$ and $\#ops = O(n^{\frac{9-2\gamma}{4-\gamma}})$. For $\gamma \approx 3$, the cost is near the usual $O(n^3)$, but as γ decreases toward 2, b drops to $n^{1/2}$ but the #ops only drops to $O(n^{2.5})$.

This same big-O analysis applies to QR factorization: When A is n-by-m and real and $n \ge m$, then we can write A = QR where Q is n-by-n and orthogonal and R is n-by-m and upper triangular. We will represent Q compactly by using the WY representation of Q [9]: Q^T can be written $Q^T = I - WY$, where W and Y^T are both n-by-m and lower triangular, W's columns all have 2-norm equal to 1, and Y's columns all have 2-norm equal to 2. (An even lower-memory version of this algorithm [44] is used in practice [2, 10], but we use [9] for simplicity of presentation.) The conventional algorithm using the WY representation or variations costs $O(nm^2)$ operations to compute R, $O(nm^2)$ operations to compute W and Y, and $O(n^2m)$ operations to explicitly construct Q, or $O(n^3)$ in the square case [9].

The algorithm for block QR factorization is entirely analogous to block LU factorization, processing the matrix in blocks of b columns at a time, updating the trailing part of the matrix using fast matrix multiplication, based on the following identity, where A_1 is n-by-b and A_2 is n-by-(m-b):

$$A = [A_1, A_2] = [Q_1 R_1, A_2] = Q_1 [R_1, Q_1^T A_2]$$

= $Q_1 [R_1, (I - W_1 Y_1) A_2] = Q_1 [R_1, A_2 - W_1 (Y_1 A_2)] = Q_1 [R_1, \hat{A}_2]$ (3)

where $Q_1^T = I - W_1 Y_1$. The cost of this step is $O(nb^2)$ for $A_1 = Q_1 R_1$ plus

$$MM(b, n, m - b) + MM(n, b, m - b) + n(m - b) = O(nmb^{\gamma - 2})$$

for \hat{A}_2 . Repeating this procedure (m-b)/b times on the last n-b rows of $\hat{A}_2 = \begin{bmatrix} \hat{A}_{21} \\ \hat{A}_{22} \end{bmatrix}$ eventually yields $\hat{A}_{22} = Q_2 R_2 = (I - W_2 Y_2)^T R_2$. Combining this with (3) yields

$$A = Q_1 \cdot \begin{bmatrix} R_{11} & \hat{A}_{12} \\ 0 & Q_2 R_2 \end{bmatrix} = Q_1 \cdot \begin{bmatrix} I & 0 \\ 0 & Q_2 \end{bmatrix} \cdot \begin{bmatrix} R_{11} & \hat{A}_{12} \\ 0 & R_2 \end{bmatrix} \equiv Q_1 \cdot \hat{Q}_2 \cdot R \equiv Q \cdot R$$
 (4)

In practice we leave $Q=Q_1\cdot\hat{Q}_2$ in this factored form (note the Q_2 will also be a product of factors) since that is faster for subsequent purposes, like solving least squares problems. Thus the cost is bounded by (m/b) times the cost of (3), namely $O(nmb+nm^2b^{\gamma-3})$. When n=m, this is the same cost as for block Gaussian elimination. In the general case of $m\leq n$, we again roughly minimize the cost by choosing b so $nmb=nm^2b^{\gamma-3}$, namely $b=m^{1/(4-\gamma)}$, leading to a cost of $O(nm^{\frac{5-\gamma}{4-\gamma}})$. As γ drops from 3 toward 2, this cost drops from $O(nm^2)$ toward $O(nm^{1.5})$.

If we wish, we may also multiply out the Q_i^T factors into a matrix of the form I-WY where W and Y^T are n-by-m and lower triangular. Getting W and Y costs $O(nm^2b^{\gamma-3})$, and multiplying out I-WY costs an additional $O(n^2mb^{\gamma-3})$. This does not change the cost in a big-O sense when m/n is bounded below. The following equation shows how:

$$\begin{split} Q^T &= (I - \begin{bmatrix} 0 \\ W_2 \end{bmatrix} \cdot [0, Y_2]) \cdot (I - W_1 \cdot Y_1) \\ &\equiv (I - \hat{W}_2 \cdot \hat{Y}_2) \cdot (I - W_1 \cdot Y_1) \\ &= (I - [\hat{Q}_2^T \cdot W_1, \hat{W}_2] \cdot [Y_1; \hat{Y}_2]) \\ &= (I - [W_1 - \hat{W}_2 \cdot (\hat{Y}_2 \cdot W_1), \hat{W}_2] \cdot [Y_1; \hat{Y}_2]) \\ &= I - WY \end{split}$$

(here we have used Matlab notation like $[Y_1; \hat{Y}_2]$ to stack Y_1 on top of \hat{Y}_2). Now the cost minimizing b leads to a cost of $O(n^{\frac{5-\gamma}{4-\gamma}}m)$.

In summary, conventional block algorithm guarantee stability but can only reduce the operation count to $O(n^{2.5})$ even when matrix multiplication costs only $O(n^2)$. To go faster, other algorithms are needed.

3 Logarithmically Stable Algorithms

Our next class of fast and stable algorithms will abandon the strict backward stability obtained by conventional algorithms or their blocked counterparts in the last section in order to go as fast as matrix multiplication. Instead, they will use extra precision in order to attain roughly the same forward errors as their backward stable counterparts. We will show that the amount of extra precision is quite modest, and grows only proportionally to $\log n$. Depending on exactly how arithmetic is implemented, this will increase the cost of the algorithm by only a polylog(n) factor, i.e. a polynomial in $\log n$. For example, if matrix multiplication costs $O(n^{\gamma})$ with $2 < \gamma \le 3$, then for a cost of $O(n^{\gamma}polylog(n)) = O(n^{\gamma+\eta})$ for arbitrarily tiny $\eta > 0$ one can invert matrices as accurately as a backward stable algorithm. We therefore call these algorithms logarithmically stable.

To define logarithmic stability more carefully, suppose we are computing y = f(x). Here x could denote a scalar, matrix, or set of such objects, equipped with an appropriate norm. For example, $y = f(\{A, b\}) = A^{-1}b$ is the solution of Ay = b. Let $\kappa_f(x)$ denote the condition number of f(x), i.e. the smallest scalar such that

$$\frac{\|f(x+\delta x) - f(x)\|}{\|f(x)\|} \le \kappa_f(x) \cdot \frac{\|\delta x\|}{\|x\|} + O(\left(\frac{\|\delta x\|}{\|x\|}\right)^2).$$

Let alg(x) be the result of a backward stable algorithm for f(x), i.e. $alg(x) = f(x + \delta x)$ where $\|\delta x\| = O(\varepsilon)\|x\|$. This means the relative error in alg(x) is bounded by

$$\frac{\|alg(x) - f(x)\|}{\|f(x)\|} = O(\varepsilon)\kappa_f(x) + O(\varepsilon^2).$$

Definition 3.1 (Logarithmic Stability). Let $alg_{ls}(x)$ be an algorithm for f(x), where the "size" (e.g., dimension) of x is n. If the relative error in $alg_{ls}(x)$ is bounded by

$$\frac{\|alg_{ls}(x) - f(x)\|}{\|f(x)\|} = O(\varepsilon)\kappa_f^{\chi(n)}(x) + O(\varepsilon^2)$$
(5)

where $\chi(n) \geq 1$ is bounded by a polynomial in $\log n$, then we say $alg_{ls}(x)$ is a logarithmically stable algorithm for f(x).

Lemma 3.2. Suppose $alg_{ls}(x)$ is a logarithmically stable algorithm for f(x). The requirement that $alg_{ls}(x)$ compute an answer as accurately as though it were backward stable raises its bit complexity only by a factor at most quadratic in $\chi(n)$, i.e. polynomial in $\log n$.

Proof. A backward stable algorithm for f(x) running with machine precision ε_{bs} would have relative error bound $O(\varepsilon_{bs})\kappa_f(x) = \tau$. A relative error bound is only meaningful when it is less than 1, so we may assume $\tau < 1$. Taking logarithms yields the number of bits b_{bs} of precision needed:

$$b_{bs} = \log_2 \frac{1}{\varepsilon_{hs}} = \log_2 \frac{1}{\tau} + \log_2 \kappa_f(x) + O(1) . \tag{6}$$

Recall that each arithmetic operation costs at most $O(b_{bs}^2)$ bit operations and as few as $O(b_{bs} \log b_{bs} \log \log b_{bs})$ if fast techniques are used [43].

To make the actual error bound for $alg_{ls}(x)$ as small as τ means we have to choose ε_{ls} to satisfy $O(\varepsilon_{ls})\kappa_f^{\chi(n)}(x) = \tau$. Again taking logarithms yields the number of bits b_{ls} of precision needed:

$$b_{ls} = \log_2 \frac{1}{\varepsilon_{ls}} = \log_2 \frac{1}{\tau} + \chi(n) \cdot \log_2 \kappa_f(x) + O(1) \le \chi(n)b_{ls} + O(1)$$

$$\tag{7}$$

This raises the cost of each arithmetic operation in $alg_{ls}(x)$ by a factor of at most $O(\chi^2(n))$ as claimed.

Thus, if $alg_{ls}(x)$ were backward stable and performed $O(n^c)$ arithmetic operations, it would cost at most $O(n^cb_{bs}^2)$ bit operations to get a relative error $\tau < 1$. Logarithmic stability raises its cost to at most $O(n^c\chi^2(n)b_{bs}^2)$ bit operations to get the same relative error.

3.1 Recursive Triangular Matrix Inversion

First we apply these ideas to triangular matrix inversion, based on the formula

$$T^{-1} = \begin{bmatrix} T_{11} & T_{12} \\ 0 & T_{22} \end{bmatrix}^{-1} = \begin{bmatrix} T_{11}^{-1} & -T_{11}^{-1} \cdot T_{12} \cdot T_{22}^{-1} \\ 0 & T_{22}^{-1} \end{bmatrix}$$

where T_{11} and T_{22} are $\frac{n}{2}$ -by- $\frac{n}{2}$ and inverted using the same formula recursively. The cost of this well-known algorithm [11, 31] is

$$cost(n) = 2 cost(n/2) + 2MM(n/2, n/2, n/2) = O(n^{\gamma}).$$

Its error analysis in [32] (Method A in Section 6) used the stronger componentwise bound [34][eqn. (3.13)] that holds for conventional matrix multiplication (as opposed to (1)) but nevertheless concluded that the method was not as stable as the conventional method. (The motivation for considering this algorithm in [32] was not fast matrix multiplication but parallelism, which also leads to many block algorithms.)

To show this algorithm is logarithmically stable, we do a first order error analysis for the absolute error $err(T^{-1}, n)$ in the computed inverse of the *n*-by-*n* matrix *T*. We use the fact that in computing the product of two matrices $C = A \cdot B$ that have inherited errors err(A, n) and err(B, n) from prior computations, we may write

$$err(C, n) = \mu(n)\varepsilon ||A|| \cdot ||B||$$
 from matrix multiplication
 $+||A|| \cdot err(B, n)$ amplifying the error in B by $||A||$ (8)
 $+err(A, n) \cdot ||B||$ amplifying the error in A by $||B||$

We will also use the facts that $||T_{ii}|| \le ||T||$ (and $||T_{ii}^{-1}|| \le ||T^{-1}||$) since T_{ii} is a submatrix of T (and T_{ii}^{-1} is a submatrix of T^{-1}). Therefore the condition number $\kappa(T_{ii}) \equiv ||T_{ii}|| \cdot ||T_{ii}^{-1}|| \le \kappa(T)$. Now let err(n') be a bound for the normwise error in the inverse of any n'-by-n' diagonal subblock of T encountered during the algorithm. Applying (8) systematically to the recursive algorithm yields the following recurrences bounding the growth of err(n). (Note that we arbitrarily decide to premultiply T_{12} by T_{11}^{-1} first.)

$$err(T_{ii}^{-1}, n/2) \leq err(n/2) \qquad \text{... from inverting } T_{11} \text{ and } T_{22}$$

$$err(T_{11}^{-1} \cdot T_{12}, n/2) \leq \mu(n/2)\varepsilon \|T_{11}^{-1}\| \cdot \|T_{12}\| + err(T_{11}^{-1}, n/2)\|T_{12}\| \qquad \text{... from multiplying } T_{11}^{-1} \cdot T_{12}$$

$$\leq \mu(n/2)\varepsilon \|T^{-1}\| \cdot \|T\| + err(n/2)\|T\|$$

$$err((T_{11}^{-1} \cdot T_{12}) \cdot T_{22}^{-1}, n/2) \leq \mu(n/2)\varepsilon \|T_{11}^{-1} \cdot T_{12}\| \cdot \|T_{22}^{-1}\| + err(T_{11}^{-1} \cdot T_{12}, n/2) \cdot \|T_{22}^{-1}\| + \|T_{11}^{-1} \cdot T_{12}\| \cdot err(T_{22}^{-1}, n/2)$$

$$\qquad \qquad \text{... from multiplying } (T_{11}^{-1} \cdot T_{12}) \cdot T_{22}^{-1}$$

$$\leq \mu(n/2)\varepsilon \|T^{-1}\| \cdot \|T\| \cdot \|T^{-1}\| + err(n/2)\|T\| \cdot \|T^{-1}\| + \|T^{-1}\| \cdot \|T\| \cdot err(n/2)$$

$$err(T^{-1}, n) \leq err(T_{11}^{-1}, n/2) + err(T_{22}^{-1}, n/2) + err((T_{11}^{-1} \cdot T_{12}) \cdot T_{22}^{-1}, n/2)$$

$$\leq 2err(n/2) + \mu(n/2)\varepsilon \|T^{-1}\| \cdot \|T\| \cdot \|T^{-1}\| + (\mu(n/2)\varepsilon \|T^{-1}\| \cdot \|T\| \cdot \|T^{-1}\| + \|T^{-1}\| \cdot \|T\| \cdot err(n/2)$$

$$\leq 2(\kappa(T) + 1)err(n/2) + 2\mu(n/2)\varepsilon\kappa(T)\|T^{-1}\|$$

Solving the resulting recurrence for err(n) [20][Thm. 4.1] yields

$$err(n) = 2(\kappa(T) + 1)err(n/2) + 2\mu(n/2)\varepsilon\kappa(T)||T^{-1}||$$

= $O(\mu(n/2)\varepsilon\kappa(T)(2(\kappa(T) + 1))^{\log_2 n}||T^{-1}||)$

showing that the algorithm is logarithmically stable as claimed.

3.2 Recursive Dense Matrix Inversion

A similar analysis may be applied to inversion of symmetric positive definite matrices using an analogous well-known divide-and-conquer formula:

$$\begin{split} H &= \begin{bmatrix} A & B \\ B^T & C \end{bmatrix} = \begin{bmatrix} I & 0 \\ B^TA^{-1} & I \end{bmatrix} \cdot \begin{bmatrix} A & B \\ 0 & S \end{bmatrix} & \text{where } S = C - B^TA^{-1}B \\ \Longrightarrow H^{-1} &= \begin{bmatrix} A^{-1} & -A^{-1}BS^{-1} \\ 0 & S^{-1} \end{bmatrix} \cdot \begin{bmatrix} I & 0 \\ -B^TA^{-1} & I \end{bmatrix} = \begin{bmatrix} A^{-1} + A^{-1}BS^{-1}B^TA^{-1} & -A^{-1}BS^{-1} \\ -S^{-1}B^TA^{-1} & S^{-1} \end{bmatrix} \end{split}$$

To proceed, we need to state the algorithm more carefully, also deriving a recurrence for the cost C(n):

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function Hi = RecursiveInv(H, n) ... invert n-by-n s.p.d. matrix H recursively if (n=1) then Hi = 1/H else Ai = RecursiveInv(A, n/2) \quad ... \quad cost = C(n/2) AiB = Ai \cdot B \quad ... \quad cost = MM(n/2) BAiB = B^T \cdot AiB \quad ... \quad cost = MM(n/2) S = C - BAiB \quad ... \quad cost = (n/2)^2 Si = RecursiveInv(S, n/2) \quad ... \quad cost = C(n/2) AiBSi = AiB \cdot Si \quad ... \quad cost = MM(n/2) AiBSiBAi = AiBSi \cdot (AiB)^T \quad ... \quad cost = MM(n/2) Hi_{11} = Ai + AiBSiBAi \quad ... \quad cost = (n/2)^2 return Hi = [[Hi_{11}, -AiBSi]; [(-AiBSi)^T, Si]] endif
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Assuming $MM(n) = O(n^{\gamma})$ for some $2 < \gamma \le 3$, it is easy to see that the solution of the cost recurrence $C(n) = 2C(n/2) + 4MM(n/2) + n^2/2 = O(MM(n))$ as desired.

For the rest of this section the matrix norm $\|\cdot\|$ will denote the 2-norm (maximum singular value). To analyze the error we exploit the Cauchy Interlace Theorem which implies first that the eigenvalues of A interlace the eigenvalues of H, so A can be no worse conditioned than H, and second that the eigenvalues of S^{-1} (and so of S) interlace the eigenvalues of H^{-1} (and so of H, resp.), so S can also be no worse conditioned than H. Letting λ and Λ denote the smallest and largest eigenvalues of H, resp., we also get that $\|B^TA^{-1}B\| \leq \|C\| + \|S\| \leq 2\Lambda$ and $\|A^{-1}BS^{-1}B^TA^{-1}\| \leq \|A^{-1}\| + \|H^{-1}\| \leq 2/\lambda$, all of which inequalities we will need below.

As before, we use the induction hypothesis that err(n') bounds the error in the inverse of any n'-by-n' diagonal block computed by the algorithm (including the errors in computing the block, if it is a Schur complement, as well as inversion). In particular we assume $err(A^{-1}, n/2) \le err(n/2)$. Then we get

$$\begin{split} err(AiB,n/2) &\leq \mu(n/2) \cdot \varepsilon \cdot \frac{1}{\lambda} \cdot \Lambda + err(n/2) \cdot \Lambda & \text{...using (8) with no error in } B \\ err(BAiB,n/2) &\leq \mu(n/2) \cdot \varepsilon \cdot \Lambda \cdot \frac{\Lambda}{\lambda} + \Lambda \cdot err(AiB,n/2) & \text{...using (8) with no error in } B \\ &\leq 2\mu(n/2) \cdot \varepsilon \cdot \frac{\Lambda^2}{\lambda} + \Lambda^2 \cdot err(n/2) \\ err(S,n/2) &\leq \sqrt{\frac{n}{2}} \varepsilon \cdot \Lambda + err(BAiB,n/2) \\ &\approx err(BAiB,n/2) \end{split}$$

$$err(Si, n/2) \leq err(n/2) + \frac{1}{\lambda^2} \cdot err(S, n/2) \qquad ... \text{using } (S + \delta S)^{-1} \approx S^{-1} - S^{-1} \delta S S^{-1}$$

$$\leq err(n/2) + 2\mu(n/2) \cdot \varepsilon \cdot \frac{\Lambda^2}{\lambda^3} + \frac{\Lambda^2}{\lambda^2} \cdot err(n/2)$$

$$err(AiBSi, n/2) \leq \mu(n/2) \cdot \varepsilon \cdot \frac{\Lambda}{\lambda} \cdot \frac{1}{\lambda} + \frac{\Lambda}{\lambda} \cdot err(Si, n/2) + err(AiB, n/2) \cdot \frac{1}{\lambda} \qquad ... \text{using } (8)$$

$$\leq \mu(n/2) \cdot \varepsilon \cdot (\frac{2\Lambda}{\lambda^2} + \frac{2\Lambda^3}{\lambda^4}) + (\frac{2\Lambda}{\lambda} + \frac{\Lambda^3}{\lambda^3}) err(n/2)$$

$$err(AiBSiBAi, n/2) \leq \mu(n/2) \cdot \varepsilon \cdot \frac{1}{\lambda} \cdot \frac{\Lambda}{\lambda} + \frac{1}{\lambda} \cdot err(AiB, n/2) + err(AiBSi, n/2) \cdot \frac{\Lambda}{\lambda} \qquad ... \text{using } (8)$$

$$\leq \mu(n/2) \cdot \varepsilon \cdot (\frac{2\Lambda}{\lambda^2} + \frac{2\Lambda^2}{\lambda^3} + \frac{2\Lambda^4}{\lambda^5}) + (\frac{\Lambda}{\lambda} + \frac{2\Lambda^2}{\lambda^2} + \frac{\Lambda^4}{\lambda^4}) err(n/2)$$

$$err(Hi_{11}, n/2) \leq \sqrt{\frac{n}{2}} \varepsilon \cdot \frac{1}{\lambda} + err(A^{-1}, n/2) + err(AiBSiBAi, n/2)$$

$$\approx \mu(n/2) \cdot \varepsilon \cdot (\frac{2\Lambda}{\lambda^2} + \frac{2\Lambda^2}{\lambda^3} + \frac{2\Lambda^4}{\lambda^5}) + (1 + \frac{\Lambda}{\lambda} + \frac{2\Lambda^2}{\lambda^2} + \frac{\Lambda^4}{\lambda^4}) err(n/2)$$

$$err(Hi_{11}, n/2) + err(AiBSi, n/2) + err(Si, n/2)$$

$$\leq \mu(n/2) \cdot \varepsilon \cdot (4\frac{\Lambda}{\lambda^2} + 4\frac{\Lambda^2}{\lambda^3} + 2\frac{\Lambda^3}{\lambda^4} + 2\frac{\Lambda^4}{\lambda^5}) + err(n/2) \cdot (2 + 3\frac{\Lambda}{\lambda} + 3\frac{\Lambda^2}{\lambda^2} + \frac{\Lambda^3}{\lambda^3} + \frac{\Lambda^4}{\lambda^4})$$

This yields a recurrence for the error, where we write $\kappa = \frac{\Lambda}{\lambda}$:

$$err(n) \leq \mu(n/2) \cdot \varepsilon \cdot \left(4\frac{\Lambda}{\lambda^2} + 4\frac{\Lambda^2}{\lambda^3} + 2\frac{\Lambda^3}{\lambda^4} + 2\frac{\Lambda^4}{\lambda^5}\right) + err(n/2) \cdot \left(2 + 3\frac{\Lambda}{\lambda} + 3\frac{\Lambda^2}{\lambda^2} + \frac{\Lambda^3}{\lambda^3} + \frac{\Lambda^4}{\lambda^4}\right)$$

$$\leq 12 \cdot \mu(n/2) \cdot \varepsilon \cdot \frac{\kappa^4}{\lambda} + 10 \cdot \kappa^4 \cdot err(n/2)$$

Solving this recurrence, we get

$$err(n) = O(\varepsilon \mu(n) \kappa^4 (10 \kappa^4)^{\log_2 n} \lambda^{-1}) = O(\varepsilon \mu(n) n^{\log_2 10} \kappa^{4+4 \log_2 n} ||H^{-1}||)$$
 (9)

showing that recursive inversion of a symmetric positive definite matrix is logarithmically stable.

To invert a general matrix we may use $A^{-1} = A^T \cdot (A \cdot A^T)^{-1}$. Forming $A \cdot A^T$ only squares A's condition number, and first order error analysis shows the errors contributed from the two matrix multiplications can only increase the exponent of κ in (9) by doubling it and adding a small constant. Thus we may also draw the conclusion that general matrix inversion is logarithmically stable. The same reasoning applies to solving Ax = b by multiplying $x = A^T \cdot (A \cdot A^T)^{-1} \cdot b$.

Finally, we return to our claim in the introduction:

Theorem 3.3. We can multiply n-by-n matrices in $O(n^{\omega+\eta})$ bit operations if and only if we can invert matrices stably in $O(n^{\omega+\eta})$ bit operations.

Proof. We have just proved the forward implication: matrix multiplication in $O(n^{\omega+\eta})$ bit operations certainly implies matrix multiplication in $O(n^{\omega+\eta})$ arithmetic operations (since each arithmetic operation uses multiple bit operations). This in turn implies stable (in the sense of (1)) matrix multiplication in $O(n^{\omega+\eta})$ arithmetic operations by [23]. This in turn implies we can invert matrices stably (in the sense of Lemma 3.2) in $O(n^{\omega+\eta})$ bit operations.

For the reverse implication, we simply use

$$\begin{bmatrix} I & A & 0 \\ & I & B \\ & & I \end{bmatrix}^{-1} = \begin{bmatrix} I & -A & A \cdot B \\ & I & -B \\ & & I \end{bmatrix}$$

where we have scaled A and B to have norms near 1, implying that the above block matrices are very well conditioned, and the inverse can be computed accurately (and $A \cdot B$ extracted) without extra precision.

4 Simultaneous Speed and Backward Stability of QR and LU

We show that QR decomposition can be implemented stably and as fast as matrix multiplication. We exploit the fact that linear equation solving and determinant computation as well as solving least squares problems can be reduced to QR decomposition to make the same statements about these linear algebra operations. Similar statements can be made about LU decomposition, under slightly stronger assumptions about pivot growth than the conventional algorithm.

4.1 Fast and Stable QR Decomposition

We now describe in more detail the following recursive variation of a conventional QR algorithm [9], which was presented in [27]. Let A be an n-by-m matrix with $n \ge m$. The function [R, W, Y] = QRR(A, n, m) will return an m-by-m upper triangular matrix R, an n-by-m matrix W, and an m-by-n matrix Y with the following properties: (1) $Q^T = I - WY$ is an n-by-n orthogonal matrix, (2) each column of W has unit 2-norm, (3) each row of Y has 2-norm equal to 2, (4) $A = Q \cdot [R; zeros(n-m, m)]$ is the QR decomposition of A (here and later we use MATLAB notation).

```
function [R, W, Y] = QRR(A) ... A is n-by-m, with n \ge m
             if (m=1) then
                    compute W and Y in the conventional way as a Householder transformation [34, sec. 19.1],
                          with the normalization that ||W||_2 = 1, ||Y||_2 = 2 and R = \pm ||A||_2
             else
                    [R_L, W_L, Y_L] = QRR(A(1:n, 1:\lfloor \frac{m}{2} \rfloor))
(a)
                           \dots compute QR decomposition of left half of A
                    A(1:n,\lfloor \frac{m}{2}\rfloor + 1:m) = A(1:n,\lfloor \frac{m}{2}\rfloor + 1:m) - W_L \cdot (Y_L \cdot A(1:n,\lfloor \frac{m}{2}\rfloor + 1:m))
(b)
                          ... multiply right half of A by Q^T
                    [R_R, W_R, Y_R] = QRR(A(\lfloor \frac{m}{2} \rfloor + 1 : n, \lfloor \frac{m}{2} \rfloor + 1 : m))
(c)
                          \dots compute QR decomposition of right half of A
                    X = W_L - \left[zeros(\lfloor \frac{m}{2} \rfloor, \lfloor \frac{m}{2} \rfloor); W_R \cdot (Y_R \cdot W_L(\lfloor \frac{m}{2} \rfloor + 1 : n, 1 : \lfloor \frac{m}{2} \rfloor))\right]
(d)
                          \dots multiply two Q factors
                   \begin{array}{l} R = [[R_L, A(1:\lfloor\frac{m}{2}\rfloor, \lfloor\frac{m}{2}\rfloor + 1:m)]; [zeros(\lceil\frac{m}{2}\rceil, \lfloor\frac{m}{2}\rfloor), R_R]] \\ W = [X, [zeros(\lfloor\frac{m}{2}\rfloor, \lceil\frac{m}{2}\rceil); W_R]] \end{array}
                    Y = [Y_L; [zeros(\lceil \frac{\bar{m}}{2} \rceil, \lfloor \frac{\bar{m}}{2} \rfloor), Y_R]]
             endif
```

The proof of correctness is induction based on the identity $(I - [0; W_R][0, Y_R]) \cdot (I - W_L Y_L) = I - WY$ as in Section 2 above. For the complexity analysis we assume m is a power of 2:

$$\begin{array}{lll} cost(n,m) & = & cost(n,\frac{m}{2}) &cost \ of \ line \ (a) \\ & & + MM(\frac{m}{2},n,\frac{m}{2}) + MM(n,\frac{m}{2},\frac{m}{2}) + n\frac{m}{2} &cost \ of \ line \ (b) \\ & & + cost(n-\frac{m}{2},\frac{m}{2}) &cost \ of \ line \ (c) \\ & & + MM(\frac{m}{2},n-\frac{m}{2},\frac{m}{2}) + MM(n-\frac{m}{2},\frac{m}{2},\frac{m}{2}) + (n-\frac{m}{2})\frac{m}{2} &cost \ of \ line \ (d) \\ & \leq & 2cost(n,\frac{m}{2}) + 8\frac{n}{m}MM(\frac{m}{2},\frac{m}{2},\frac{m}{2}) + O(nm) \\ & \leq & 2cost(n,\frac{m}{2}) + O(nm^{\gamma-1}) &assuming \ \gamma > 2 \\ \end{array}$$

When n = m, this means the complexity is $O(n^{\gamma})$ as desired.

This algorithm submits to an analogous backward error analysis as in [9] or [34][sec. 19.5], which we sketch here for completeness.

Lemma 4.1. The output of [R, W, Y] = QRR(A) satisfies $(I - WY + \delta Q^T)(A + \delta A) = [R; zeros(n - m, m)]$ where $Q^T \equiv I - WY + \delta Q^T$ satisfies $QQ^T = I$ exactly, $\|\delta Q^T\| = O(\varepsilon)$, and $\|\delta A\| = O(\varepsilon)\|A\|$. (Here we let O() absorb all factors of the form n^c .)

Proof. We use proof by induction. The base case (m=1) may be found in [34][sec. 19.3]. Let $A_L = A(1:n,1:\lfloor \frac{m}{2} \rfloor)$ and $A_R = A(1:n,\lfloor \frac{m}{2} \rfloor + 1:m)$. From the induction hypothesis applied to step (a) of QRR we have

$$(I - W_L Y_L + \delta Q_L^T)(A_L + \delta A_L) = [R_L; zeros(n - \lfloor \frac{m}{2} \rfloor, \lfloor \frac{m}{2} \rfloor)] \text{ with } Q_L^T \equiv I - W_L Y_L + \delta Q_L^T,$$

 $Q_L^TQ_L=I, \ \|\delta Q_L^T\|=O(\varepsilon) \ \text{and} \ \|\delta A_L\|=O(\varepsilon)\|A\|. \ \text{Application of error bound (1) to step (b) yields}$

$$A_{R,new} = A_R - W_L \cdot (Y_L \cdot A_R) + \delta A_{R,1} = Q_L^T (A_R + \delta \hat{A}_{R,1}) \quad \text{with} \quad \delta \hat{A}_{R,1} = -Q_L \cdot \delta Q_L^T \cdot A_R + Q_L \cdot \delta A_{R,1}$$

so $\|\delta \hat{A}_{R,1}\| = O(\varepsilon)\|A\|$. Write $A_{R,new} = [A_{R,1}; A_{R,2}]$ where $A_{R,1}$ is $\lfloor \frac{m}{2} \rfloor$ -by- $\lceil \frac{m}{2} \rceil$. The induction hypothesis applied to step (c) yields

$$(I - W_R Y_R + \delta Q_R^T)(A_{R,2} + \delta A_{R,2}) = [R_R; zeros(n - m, \lceil \frac{m}{2} \rceil)]$$
 with $Q_R^T \equiv I - W_R Y_R + \delta Q_R^T$

 $Q_R^TQ_R=I, \ \|\delta Q_R^T\|=O(\varepsilon), \ \text{and} \ \|\delta A_{R,2}\|=O(\varepsilon)\|A\|.$ Combining expressions we get

$$\begin{bmatrix} I & 0 \\ 0 & Q_R^T \end{bmatrix} \cdot Q_L^T \cdot (A + \delta A) = \begin{bmatrix} R_L & A_{R,1} \\ 0 & R_R \\ 0 & 0 \end{bmatrix}$$

where

$$\delta A = \begin{bmatrix} \delta A_L, \delta \hat{A}_{R,1} + Q_L \cdot \begin{bmatrix} zeros(\lfloor \frac{m}{2} \rfloor, \lceil \frac{m}{2} \rceil) \\ \delta A_{R,2} \end{bmatrix} \end{bmatrix}$$

satisfies $\|\delta A\| = O(\varepsilon)\|A\|$. Finally, repeated application of bound (1) to step (d) shows that $X = X_{true} + \delta X$ with $\|\delta X\| = O(\varepsilon)$, $W = W_{true} + [\delta X, zeros(n, \lceil \frac{m}{2} \rceil)]$, and

$$\begin{aligned} Q^T &\equiv \begin{bmatrix} I & 0 \\ 0 & Q_R^T \end{bmatrix} \cdot Q_L^T \\ &= \begin{bmatrix} I & 0 \\ 0 & I - W_R Y_R + \delta Q_R^T \end{bmatrix} \cdot (I - W_L Y_L + \delta Q_L^T) \\ &= I - W_{true} Y + \delta \hat{Q}^T \\ &= I - W Y + \delta Q^T \end{aligned}$$

with $QQ^T = I$, $\|\delta \hat{Q}^T\| = O(\varepsilon)$ and $\|\delta Q^T\| = O(\varepsilon)$ as desired.

Armed with an A = QR decomposition, we can easily solve the linear system Ax = b stably via $x = R^{-1}Q^Tb$ straightforwardly in another $O(n^2)$ operations. Furthermore $\det(A) = (-1)^n \prod_i R_{ii}$ is also easily computed. In summary, high speed and numerical stability are achievable simultaneously.

4.2 Fast and Stable LU Decomposition

There is an analogous algorithm for LU decomposition [47]. However, in order to update the right half of the matrix after doing the LU decomposition of the left half, it appears necessary to invert a lower triangular matrix, namely the upper left corner of the L factor, whose inverse is then multiplied by the upper right corner of A to get the upper right corner of U. As described in the last section, triangular matrix inversion seems to be only logarithmically stable. However, because of pivoting, one is guaranteed that $L_{ii} = 1$ and $|L_{ij}| \leq 1$, so that $\kappa(L)$ is generally small. Thus as long as L is sufficiently well conditioned then LU decomposition can also be done stably and as fast as matrix multiplication. Now we sketch the details, omitting the implementation of pivoting, since it does not contribute to the complexity analysis:

```
function [L, U] = LUR(A) ... A is n-by-m, with n \ge m
                  if (m=1) then
                           L = A/A(1), U = A(1)
                  else
                           [L_L, U_L] = LUR(A(1:n, 1: \lfloor \frac{m}{2} \rfloor))
(a)
                                    \dots compute LU decomposition of left half of A
                           A(1:\lfloor \frac{m}{2}\rfloor, \lfloor \frac{m}{2}\rfloor + 1:m) = (L_L(1:\lfloor \frac{m}{2}\rfloor, 1:\lfloor \frac{m}{2}\rfloor))^{-1} \cdot A(1:\lfloor \frac{m}{2}\rfloor, \lfloor \frac{m}{2}\rfloor + 1:m);
... update upper right corner of A
(b)
                           A(\lfloor \frac{m}{2} \rfloor + 1 : n, \lfloor \frac{m}{2} \rfloor + 1 : m) = A(\lfloor \frac{m}{2} \rfloor + 1 : n, \lfloor \frac{m}{2} \rfloor + 1 : m) - L_L(\lfloor \frac{m}{2} \rfloor + 1 : n, 1 : \lfloor \frac{m}{2} \rfloor) \cdot A(1 : \lfloor \frac{m}{2} \rfloor, \lfloor \frac{m}{2} \rfloor + 1 : m);
(c)
                                     ... update Schur complement
(d)
                            [L_R, U_R] = LUR(A(\lfloor \frac{m}{2} \rfloor + 1 : n, \lfloor \frac{m}{2} \rfloor + 1 : m))
                                     ... compute LU decomposition of right half of A
                           \begin{array}{l} L = [L_L, [zeros(\lfloor \frac{m}{2} \rfloor, \lceil \frac{m}{2} \rceil); L_R]]; \\ U = [[U_L, A(1:\lfloor \frac{m}{2} \rfloor, \lfloor \frac{m}{2} \rfloor + 1:m)]; [zeros(\lceil \frac{m}{2} \rceil, \lfloor \frac{m}{2} \rfloor), U_R]]; \end{array}
(e)
(f)
```

For the complexity analysis we assume m is a power of 2 as before:

$$\begin{array}{lll} cost(n,m) & = & cost(n,\frac{m}{2}) & \dots cost \ of \ line \ (a) \\ & & + O(MM(\frac{m}{2})) & \dots cost \ of \ line \ (b) \\ & & + MM(n-\frac{m}{2},\frac{m}{2},\frac{m}{2}) + (n-\frac{m}{2})\frac{m}{2} & \dots cost \ of \ line \ (c) \\ & & + cost(n-\frac{m}{2},\frac{m}{2}) & \dots cost \ of \ line \ (d) \\ & \leq & 2cost(n,\frac{m}{2}) + 2\frac{n}{m}MM(\frac{m}{2},\frac{m}{2},\frac{m}{2}) + O(nm+MM(\frac{m}{2})) \\ & \leq & 2cost(n,\frac{m}{2}) + O(nm^{\gamma-1}) \\ & = & O(nm^{\gamma-1}) & \dots assuming \ \gamma > 2 \end{array}$$

When n = m, this means the complexity is $O(n^{\gamma})$ as desired.

Now we establish backward stability under the assumption that L (and so every diagonal block of L) is sufficiently well conditioned (and its norm sufficiently close to 1) that the error in the computed matrix from step (b) is bounded in norm by $O(\varepsilon ||A||)$:

Lemma 4.2. If L in the output of [L,U] = LUR(A) is sufficiently well conditioned, then $L \cdot U = A + \delta A$ where $\|\delta A\| = O(\varepsilon)\|A\|$. (Here we let O() absorb all factors depending on $\|L\|$, $\|L^{-1}\|$, and n. We also assume without loss of generality that the rows of A are in the correct pivot order.)

Proof. We use proof by induction. The base case (m=1) is straightforward. Let $A_L = A(1:n,1:\lfloor\frac{m}{2}\rfloor)$, $L_{L,1} = L(1:\lfloor\frac{m}{2}\rfloor,1:\lfloor\frac{m}{2}\rfloor)$, $L_{L,2} = L(\lfloor\frac{m}{2}\rfloor+1:n,1:\lfloor\frac{m}{2}\rfloor)$, $A_{R,1} = A(1:\lfloor\frac{m}{2}\rfloor,\lfloor\frac{m}{2}\rfloor+1:m)$, and $A_{R,2} = A(\lfloor\frac{m}{2}\rfloor+1:n,\lfloor\frac{m}{2}\rfloor+1:m)$. Then from the induction hypothesis applied to step (a), $L_L \cdot U_L = A_L + \delta A_L$ with $\|\delta A_L\| = O(\varepsilon \|A\|)$. From step (b) and the assumptions about L, the updated value of $A_{R,1}$ is given by

$$A'_{R,1} = L_{L,1}^{-1} \cdot A_{R,1} + \delta A'_{R,1}$$
 with $\|\delta A'_{R,1}\| = O(\varepsilon \|A\|)$.

From step (c) the updated value of $A_{R,2}$ is given by

$$A'_{R,2} = A_{R,2} - L_{L,2} \cdot A'_{R,1} + \delta A'_{R,2} \quad \text{with} \quad \|\delta A'_{R,2}\| = O(\varepsilon \|A\|) \ .$$

From the induction hypothesis applied to step (d) we get

$$L_R \cdot U_R = A'_{R,2} + \delta A''_{R,2}$$
 with $\|\delta A''_{R,2}\| = O(\varepsilon \|A\|)$.

Combining these results yields

$$L \cdot U = A + \delta A$$
 with $\delta A = [\delta A_L, [L_{L,1} \delta A'_{R,1}; \delta A''_{R,2} + \delta A'_{R,2}]]$,

so $\|\delta A\| = O(\varepsilon \|A\|)$ as desired.

The assumption that L is sufficiently well-conditioned is a variation on the usual assumption that pivot growth is limited, since pivot growth is bounded by $||L^{-1}||$ (with the norm depending on how pivot growth is measured), and $||L||_1$ is at most n.

4.3 Columnwise Backward Error

The error analysis of conventional $O(n^3)$ algorithms for the QR and LU decomposition actually yield somewhat stronger results than normwise backward stability: they are normwise backward stable *column-by-column*. This means, for example, that LU is the exact factorization of $A + \delta A$ where the *i*-th column of δA is small in norm compared to the *i*-th column of A. As stated, our algorithm does not have this property, since the fast matrix multiplication algorithm can and probably will "smear" errors between columns. But there is a simple fix to avoid this, and get the same columnwise error bound as the standard algorithms: (1) Preprocess A by dividing each column by its norm (say the infinity norm); save the values of the norms for step (3). (2) Compute the fast QR (or LU) factorization of the scaled A. (3) Multiply the *i*th-column of A (or of U) by the norm of the *i*-th column of A.

It is easy to see that this additional work costs only $O(n^2)$, and makes the backward error in column i proportional to the norm of column i.

5 Fast and Stable Randomized Rank Revealing URV

We also show how to implement a rank revealing URV decomposition based on QR decomposition stably and fast; this will be required for solving eigenvalue problems in the next section. Our rank revealing algorithm will be *randomized*, i.e. it will work with high probability. As we will see in the next section, this is adequate for our eigenvalue algorithm.

Given a (nearly) rank deficient matrix A, our goal is to quickly and stably compute a factorization A = URV where U and V are orthogonal and R is upper triangular, with the property that it reveals the rank in the following sense: Let $\sigma_1 \geq \cdots \geq \sigma_n$ be the singular values of A. Then (1) with high probability $\sigma_{\min}(R(1:r,1:r))$ is a good approximation of σ_r , and (2) assuming there is a gap in the singular values $(\sigma_{r+1} \ll \sigma_r)$ and that R(1:r,1:r) is not too ill-conditioned, then with high probability $\sigma_{\max}(R(r+1:n,r+1:n))$ is a good approximation of σ_{r+1} . This is analogous to other definitions of rank-revealing decompositions in the literature [15, 35, 16, 8, 30, 45], with the exception of its randomized nature.

The algorithm is quite simple (RURV may be read "randomized URV")

```
function [U, R, V] = RURV(A) ... A is n-by-n generate a random matrix B each of whose entries is i.i.d. N(0,1)
```

- (a) [V, R] = QRR(B) ... V is a random orthogonal matrix
- (b) $\hat{A} = A \cdot V^T$
- (c) $[U,R] = QRR(\hat{A})$

Thus $U \cdot R = \hat{A} = A \cdot V^T$, so $U \cdot R \cdot V = A$. The cost of RURV is one matrix multiplication and two calls to QRR, plus $O(n^2)$ to form B, so $O(n^{\omega+\eta})$ altogether. The matrix V has $Haar\ distribution$, i.e. it is distributed uniformly over O(n) (the set of n-by-n orthogonal matrices). It remains to prove that this is a rank-revealing decomposition with high probability (for simplicity we restrict ourselves to real matrices, although the analysis easily extends to complex matrices):

Lemma 5.1. Let f be a random variable equal to the smallest singular value of an r-by-r submatrix of a Haar distributed random n-by-n orthogonal matrix. Assume that r is "large" (i.e., grows to ∞ as some

function of n; no assumptions are made on the growth speed). Let a > 0 be a positive constant. Then there is a constant c > 1 such that, as soon as r and n are large enough,

$$Pr\left[f < \frac{1}{r^{a+1}\sqrt{n}}\right] \le \frac{c}{r^a}$$
.

Proof. Recall that the n-by-n Haar distribution has the following important property: any column, as well as the transpose of any row, is uniformly distributed over the n-1 unit sphere. As such, without loss of generality, we can restrict ourselves to the study of the leading r-by-r submatrix.

Denote by V the orthogonal matrix, and let U = V(1:r,1:r). We will assume that V came from the QR factorization of a n-by-n matrix B of i.i.d. Gaussians (for simplicity, as in RURV), and thus $V = BR^{-1}$. Moreover, $U = B(1:r,1:r)(R(1:r,1:r))^{-1}$. Therefore

$$\begin{split} f := \sigma_{\min}(U) & \geq & \sigma_{\min}(B(1:r,1:r)) \cdot \sigma_{\min}((R(1:r,1:r))^{-1}) \ , \\ & \geq & \frac{\sigma_{\min}(B(1:r,1:r))}{\sigma_{\max}(R(1:r,1:r))} \ , \\ & \geq & \frac{\sigma_{\min}(B(1:r,1:r))}{\sigma_{\max}(B(1:r,1:r))} \ , \\ & \geq & \frac{\sigma_{\min}(B(1:r,1:r))}{||B(1:r,1:r)||_F} \ , \end{split}$$

where $|| ||_F$ denotes the Frobenius norm.

Thus we shall have that

$$\Pr\left[f < \frac{1}{r^{a+1}\sqrt{n}}\right] \le \Pr\left[\frac{\sigma_{\min}(B(1:r,1:r))}{||B(1:n,1:r)||_F} < \frac{1}{r^{a+1}\sqrt{n}}\right]$$

We now use the following bound:

$$\Pr\left[\frac{\sigma_{\min}(B(1:r,1:r))}{||B(1:n,1:r)||_F} < \frac{1}{r^{a+1}\sqrt{n}}\right] \le \Pr\left[\sigma_{\min}(B(1:r,1:r)) < \frac{2}{r^{a+1/2}}\right] + \Pr\left[||B(1:n,1:r)||_F > 2\sqrt{rn}\right]. (10)$$

The limiting (asymptotical) distribution (as $r \to \infty$) of $r \cdot \sigma_{\min}(B(1:r,1:r))^2$ has been computed in Corollary 3.1 of [26] and shown to be given by

$$f(x) = \frac{1 + \sqrt{x}}{2\sqrt{x}} e^{-(x/2 + \sqrt{x})}$$
.

The convergence was shown to be very fast; in particular there exists a (small) constant c_0 such that

$$\Pr\left[r^2 \sigma_{\min}(B(1:r,1:r)) < x\right] \le c_0 \int_0^x f(t)dt < c_0 \sqrt{x}$$
,

for any x > 0. After the appropriate change of variables, it follows that there is a constant c_1 such that

$$\Pr\left[\sigma_{\min}(B(1:r,1:r)) < \frac{2}{r^{a+1/2}}\right] \le \frac{c_1}{r^a} , \tag{11}$$

for all r.

On the other hand, the distribution of the variable $||B(1:n,1:r)||_F$ is χ_{nr} , with χ being the square root of the χ^2 variable. As the probability density function for χ_{rn} is

$$g_{rn}(x) = \frac{1}{2^{rn/2-1}\Gamma(\frac{rn}{2})} x^{\frac{rn}{2}-1} e^{-x^2/2}$$

and simple calculus gives the bound

$$\Pr\left[||B(1:n,1:r)||_F > 2\sqrt{rn}\right] \le e^{-\sqrt{rn}/2} , \qquad (12)$$

for all r and n.

From (10), (11), and (12) we obtain the statement of the lemma.

Lemma 5.1 implies that, as long as r grows with n, the chance that f is small is itself small, certainly less than half, which is all we need for a randomized algorithm to work in a few trials with high probability.

Theorem 5.2. In exact arithmetic, the R matrix produced by RURV(A) satisfies the following two conditions. First,

$$f \cdot \sigma_r \le \sigma_{\min}(R(1:r,1:r)) \le \sqrt{\sigma_r^2 + \sigma_{r+1}^2} \le \sqrt{2} \cdot \sigma_r$$
,

where f is a random variable equal to the smallest singular value of an r-by-r submatrix of a random n-by-n orthogonal matrix. Second, assuming $\sigma_{r+1} < f\sigma_r$,

$$\sigma_{\max}(R(r+1:n,r+1:n)) \le 3\sigma_{r+1} \cdot \frac{f^{-4} \cdot \left(\frac{\sigma_1}{\sigma_r}\right)^3}{1 - \frac{\sigma_{r+1}^2}{f^2 \sigma_r^2}}$$

Given Lemma 5.1, which says it is unlikely for f to be small, this means that if there is a large gap in the singular values of A ($\sigma_{r+1} \ll \sigma_r$) and R(1:r,1:r) is not too ill-conditioned (σ_r is not $\ll \sigma_1$), then with high probability the output of RURV is rank-revealing.

Proof. In this proof $\|Z\|$ will denote the largest singular value of Z. Let $A = P \cdot \Sigma \cdot Q^T = P \cdot \operatorname{diag}(\Sigma_1, \Sigma_2) \cdot Q^T$ be the singular value decomposition of A, where $\Sigma_1 = \operatorname{diag}(\sigma_1, ..., \sigma_r)$ and $\Sigma_2 = \operatorname{diag}(\sigma_{r+1}, ..., \sigma_n)$. Let V^T be the random orthogonal matrix in the RURV algorithm. Note that $X \equiv Q^T \cdot V^T$ has the same probability distribution as V^T . The intuition is simply that a randomly chosen subspace (spanned by the leading r columns of V^T) is unlikely to contain vectors nearly orthogonal to another r dimensional subspace (spanned by the leading r columns of Q), i.e. that the leading r-by-r submatrix of X is unlikely to be very ill-conditioned. Write $X = [X_1, X_2]$ where $X_1 = \begin{bmatrix} X_{11} \\ X_{21} \end{bmatrix}$ has r columns, $X_2 = \begin{bmatrix} X_{12} \\ X_{22} \end{bmatrix}$ has n-r columns, X_{11} and X_{12} have r rows, and X_{21} and X_{22} have n-r rows. Then

$$\sigma_{\min}(R(1:r,1:r)) = \sigma_{\min}\left(\left[\begin{array}{c} \Sigma_1 \cdot X_{11} \\ \Sigma_2 \cdot X_{21} \end{array}\right]\right) \geq \sigma_{\min}(\Sigma_1 \cdot X_{11}) \geq \sigma_r \cdot \sigma_{\min}(X_{11}) = \sigma_r \cdot f \ .$$

where $f \equiv \sigma_{\min}(X_{11})$ is a random variable with distribution described in Lemma 5.1. Also

$$\sigma_{\min}^2(R(1:r,1:r)) = \sigma_{\min}(X_{11}^T \Sigma_1^2 X_{11} + X_{21}^T \Sigma_2^2 X_{21}) \le \sigma_{\min}(X_{11}^T \Sigma_1^2 X_{11}) + \sigma_{\max}(X_{21}^T \Sigma_2^2 X_{21}) \le \sigma_r^2 + \sigma_{r+1}^2.$$

Now let $\Sigma \cdot X = [\Sigma \cdot X_1, \Sigma \cdot X_2] \equiv [Y_1, Y_2]$. Then the nonzero singular values of R(r+1:n,r+1:n) are identical to singular values of the projection of Y_2 on the orthogonal complement of the column space of Y_1 , namely of the matrix $C = (I - Y_1(Y_1^T Y_1)^{-1}Y_1^T)Y_2$. Write

$$(Y_1^T Y_1)^{-1} = (X_{11}^T \Sigma_1^2 X_{11} + X_{21}^T \Sigma_2^2 X_{21})^{-1} \equiv (S - \delta S)^{-1} = S^{-1} + \sum_{i=1}^{\infty} S^{-1} (\delta S \cdot S^{-1})^i$$

assuming the series converges. Assuming the product of $\sigma_{r+1}^2 \ge \|\delta S\|$ and of $\frac{1}{f^2 \sigma_r^2} \ge \|S^{-1}\|$ is less than 1, we have

$$\hat{Y} \equiv (Y_1^T Y_1)^{-1} = (X_{11}^T \Sigma_1^2 X_{11})^{-1} + E = X_{11}^{-1} \Sigma_1^{-2} X_{11}^{-T} + E$$

where $||E|| \leq (\frac{\sigma_{r+1}^2}{f^4\sigma_{\pi}^4})/(1 - \frac{\sigma_{r+1}^2}{f^2\sigma_{\pi}^2})$ and $||\hat{Y}|| \leq \frac{1}{f^2\sigma_{\pi}^2} + ||E|| \leq \frac{1}{f^2\sigma_{\pi}^2 - \sigma_{\pi+1}^2}$. Now we compute

$$C = (I - Y_{1}(Y_{1}^{T}Y_{1})^{-1}Y_{1}^{T})Y_{2}$$

$$= \begin{bmatrix} I - \Sigma_{1}X_{11}\hat{Y}X_{11}^{T}\Sigma_{1} & -\Sigma_{1}X_{11}\hat{Y}X_{21}^{T}\Sigma_{2} \\ -\Sigma_{2}X_{21}\hat{Y}X_{11}^{T}\Sigma_{1} & I - \Sigma_{2}X_{21}\hat{Y}X_{21}^{T}\Sigma_{2} \end{bmatrix} \cdot \begin{bmatrix} \Sigma_{1}X_{12} \\ \Sigma_{2}X_{22} \end{bmatrix}$$

$$= \begin{bmatrix} -\Sigma_{1}X_{11}EX_{11}^{T}\Sigma_{1} & -\Sigma_{1}X_{11}\hat{Y}X_{21}^{T}\Sigma_{2} \\ -\Sigma_{2}X_{21}\hat{Y}X_{11}^{T}\Sigma_{1} & I - \Sigma_{2}X_{21}\hat{Y}X_{21}^{T}\Sigma_{2} \end{bmatrix} \cdot \begin{bmatrix} \Sigma_{1}X_{12} \\ \Sigma_{2}X_{22} \end{bmatrix}$$

$$= \begin{bmatrix} -\Sigma_{1}X_{11}EX_{11}^{T}\Sigma_{1}^{2}X_{12} \\ -\Sigma_{2}X_{21}\hat{Y}X_{11}^{T}\Sigma_{1}^{2}X_{12} \end{bmatrix} + \begin{bmatrix} -\Sigma_{1}X_{11}\hat{Y}X_{21}^{T}\Sigma_{2} \\ I - \Sigma_{2}X_{21}\hat{Y}X_{21}^{T}\Sigma_{2} \end{bmatrix} \cdot \Sigma_{2}X_{22}$$

$$\equiv \begin{bmatrix} Z_{1} \\ Z_{2} \end{bmatrix} + Z_{3} \cdot \Sigma_{2}X_{22}$$

Thus $||C|| \le ||Z_1|| + ||Z_2|| + ||Z_3|| \cdot ||\Sigma_2|| \cdot ||X_{22}|| \le ||Z_1|| + ||Z_2|| + \sigma_{r+1}$. Next,

$$\|Z_1\| \leq \|\Sigma_1\| \cdot \|X_{11}\| \cdot \|E\| \cdot \|X_{11}\| \cdot \|\Sigma_1^2\| \cdot \|X_{12}\| \leq \sigma_1^3 \|E\| \leq \frac{\sigma_1^3 \frac{\sigma_{r+1}^2}{f^4 \sigma_r^4}}{1 - \frac{\sigma_{r+1}^2}{f^2 \sigma_z^2}} \leq \sigma_{r+1} \cdot \frac{f^{-4} \cdot \left(\frac{\sigma_1}{\sigma_r}\right)^3}{1 - \frac{\sigma_{r+1}^2}{f^2 \sigma_z^2}}$$

and

$$||Z_2|| \le ||\Sigma_2|| \cdot ||X_{21}|| \cdot ||\hat{Y}|| \cdot ||X_{11}|| \cdot ||\Sigma_1^2|| \cdot ||X_{12}|| \le \sigma_1^2 \sigma_{r+1} ||\hat{Y}|| \le \frac{\sigma_1^2 \sigma_{r+1}}{f^2 \sigma_r^2 - \sigma_{r+1}^2}$$

which is smaller than the bound on $||Z_1||$, as is σ_{r+1} . Altogether, we then get

$$||C|| \le 3\sigma_{r+1} \cdot \frac{f^{-4} \cdot \left(\frac{\sigma_1}{\sigma_r}\right)^3}{1 - \frac{\sigma_{r+1}^2}{f^2 \sigma_r^2}}$$

as desired.

Corollary 5.3. Suppose A has rank r < n. Then (in exact arithmetic) the r leading columns of U from [U, R, V] = RURV(A) span the column space of A with probability 1.

Lemma 5.4. In the presence of roundoff error, the computed output [U, R, V] = RURV(A) satisfies $A + \delta A = \hat{U} \cdot R \cdot \hat{V}$ where \hat{U} and \hat{V} are exactly orthogonal matrices, $\|\delta A\| = O(\varepsilon)\|A\|$, $\|U - \hat{U}\| = O(\varepsilon)$, and $\|V - \hat{V}\| = O(\varepsilon)$.

Proof. Applying Lemma 4.1 to step (a) yields $V = \hat{V} - \delta V$ where $\hat{V} \cdot \hat{V}^T = I$ and $\|\delta V\| = O(\varepsilon)$. Applying error bound (1) to step (b) yields $\hat{A} = A \cdot V^T + \delta A_1$ where $\|\delta A_1\| = O(\varepsilon \|A\|)$. Applying Lemma 4.1 to step (c) yields $\hat{U} \cdot R = \hat{A} + \delta A_2$ where $\hat{U} \cdot \hat{U}^T = I$, $\delta U = \hat{U} - U$ satisfies $\|\delta U\| = O(\varepsilon)$, and $\|\delta A_2\| = O(\varepsilon \|A\|)$. Combining these identities yields

$$\hat{U} \cdot R = (A - A \cdot \delta V^T \cdot \hat{V} + (\delta A_1 + \delta A_2) \cdot \hat{V}) \cdot \hat{V}^T \equiv (A + \delta A) \cdot \hat{V}^T$$

where $\|\delta A\| = O(\varepsilon \|A\|)$ as desired.

Lemma 5.4 shows that RURV(A) computes a rank revealing factorization of a matrix close to A, which is what is needed in practice (see the next section). The question remains of how to recognize success, that a rank-revealing factorization has in fact been computed. (The same question arises for conventional rank-revealing QR, with column pivoting, which can fail, rarely, on matrices like the Kahan matrix.) This will be done as part of the eigenvalue algorithm.

6 Eigenvalue Problems

To show how to solve eigenvalue problems quickly and stably, we use an algorithm from [5], modified slightly to use only the randomized rank revealing decomposition from the last section. As described in Section 6.1, it can compute either an invariant subspace of a matrix A, or a pair of left and right deflating subspaces of a regular matrix pencil $A - \lambda B$, using only QRR, RURV and matrix multiplication. Applying it recursively, and with some assumptions about partitioning the spectrum, we can compute a (generalized) Schur form stably in $O(n^{\omega+\eta})$ arithmetic operations. Section 6.2 discusses the special case of symmetric matrices and the singular value decomposition, where the previous algorithm is enough to stably compute eigenvectors (or singular vectors) as well in $O(n^{\omega+\eta})$ operations. But to compute eigenvectors of a nonsymmetric matrix (or pencil) in $O(n^{\omega+\eta})$ operations is more difficult: Section 6.3 gives a logarithmically stable algorithm SylR to solve the (generalized) Sylvester equation, which Section 6.4 in turn uses in algorithm EVecR for eigenvectors. However, the EVecR is only logarithmically stable in a weak sense: the accuracy of any computed eigenvector may depend on the condition numbers of other, worse conditioned eigenvectors. We currently see no way to compute each eigenvector with an error proportional to its own condition number other than by the conventional $O(n^2)$ algorithm (involving the solution of a triangular system of equations), for a cost of $O(n^3)$ to compute all the eigenvectors this accurately.

6.1 Computing (generalized) Schur form

The stability and convergence analysis of the algorithm is subtle, and we refer to [5] for details. (Indeed, not even the conventional Hessenberg QR algorithm has a convergence proof [21].) Our goal here is to show that the algorithm in [5] can be implemented as stably as described there, and in $O(n^{\omega+\eta})$ operations. The only change required in the algorithm is replacing use of the QR decomposition with pivoting, and how rank is determined: instead we use the RURV decomposition, and determine rank by a direct assessment of backward stability described below. Since this only works with high probability, we will have to loop, repeating the decomposition with a different random matrix, until a natural stopping criterion is met. The number of iterations will be low since the chance of success at each step is high.

Rather than explain the algorithm in [5] in detail, we briefly describe a similar, simpler algorithm in order to motivate how one might use building blocks like matrix multiplication, inversion, and QR decomposition to solve the eigenvalue problem. This simpler algorithm is based on the matrix sign-function [42]: Suppose A has no eigenvalues with zero imaginary part, and let $A = S \cdot \operatorname{diag}(J_+, J_-) \cdot S^{-1}$ be its Jordan Canonical form, where J_+ consists of the Jordan blocks for the r eigenvalues with positive real part, and J_- for the negative real part. Then define $\operatorname{sign}(A) \equiv S \cdot \operatorname{diag}(+I_r, -I_{n-r}) \cdot S^{-1}$. One can easily see that $P_+ = \frac{1}{2}(\operatorname{sign}(A) + I) = S \cdot \operatorname{diag}(+I_r, 0) \cdot S^{-1}$ is the spectral projector onto the invariant subspace S_+ of A for J_+ . Now perform a rank revealing QR factorization of P_+ , yielding an orthogonal matrix Q whose leading r columns span S_+ . Therefore

 $Q^T A Q = \left[\begin{array}{cc} A_{11} & A_{12} \\ 0 & A_{22} \end{array} \right]$

is a block Schur factorization: it is orthogonally similar to A, and the r-by-r matrix A_{11} has all the eigenvalues with positive imaginary part, and A_{22} has all the eigenvalues with negative imaginary part.

We still need a method to compute $\operatorname{sign}(A)$. Consider Newton's method applied to find the zeros of $f(x) = x^2 - 1$, namely $x_{i+1} = \frac{1}{2}(x_i + x_i^{-1})$. Since the signs of the real parts of x_i and x_i^{-1} , and so of x_{i+1} , are identical, Newton can only converge to $\operatorname{sign}(\Re x_0)$. Global and eventual quadratic convergence follow by using the Cayley transform to change variables to $\hat{x}_i = \frac{x_i - 1}{x_i + 1}$. This both maps the left (resp. right) half plane to the exterior (resp. interior) of the unit circle, and Newton to $\hat{x}_{i+1} = \hat{x}_i^2$, whose convergence is apparent. We therefore use the same iteration for matrices: $A_{i+1} = \frac{1}{2}(A_i + A_i^{-1})$ (see [42]). One can indeed show this converges globally and ultimately quadratically to $\operatorname{sign}(A_0)$. This reduces computing the sign function to matrix inversion.

To compute a more complete Schur factorization, we must be able to apply this algorithm recursively to A_{11} and A_{22} , and so divide their spectra elsewhere than along the imaginary axis. By computing a Moebius transformation $\hat{A} = (\alpha A + \beta I) \cdot (\gamma A + \delta I)^{-1}$, we can transform the imaginary axis to an arbitrary line or circle in the complex plane. So by computing a rank-revealing QR decomposition of $\frac{1}{2}(\operatorname{sign}(\hat{A}) + I)$, we can compute an invariant subspace for the eigenvalues inside or outside any circle, or in any halfspace. To automate the choice of these regions, one may use 2-dimensional bisection, or quadtrees, starting with a rectangle guaranteed to contain all eigenvalues (using Gershgorin bounds), and repeatedly dividing it into smaller subrectangles, stopping division when the rectangle contains too few eigenvalues or has sufficiently small perimeter.

The same ideas may be extended to the generalized eigenvalue problem, computing left and right deflating subspaces of the regular matrix pencil $A - \lambda B$.

Backward stability (though not progress) may be guaranteed by checking whether the computed A_{21} in $Q^TAQ = \begin{bmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{bmatrix}$ is sufficiently small in norm. See [3, 4, 36, 1] for a more complete description of eigenvalue algorithms based on the matrix sign function.

The algorithm in [5], which in turn is based on earlier algorithms of Bulgakov, Godunov and Malyshev [28, 13, 38, 39, 40], avoids all matrix inverses, either to compute a basis for an invariant (or deflating) subspace, or to split the spectrum along an arbitrary line or circle in the complex plane. It only uses QR decompositions and matrix multiplication to compute a matrix who columns span the desired invariant subspace, followed by a rank-revealing QR decomposition to compute an orthogonal matrix Q whose leading columns span the subspace, and an upper triangular matrix R whose rank determines the dimension of the subspace. Stability is enforced as above by checking to make sure A_{21} is sufficiently small in norm, rejecting the decomposition if it is not.

To modify this algorithm to use our RURV decomposition, we need to have a loop to repeat the RURV decomposition until it succeeds (which takes few iterations with high probability), and determine the rank (number of columns of A_{21}). Rather than determine the rank from R, we choose it to minimize the norm of A_{21} , by computing $||A_{21}||_S \equiv \sum_{ij} |A_{21,ij}|$ for all possible choices of rank, in just $O(n^2)$ operations:

```
repeat  \begin{array}{l} \text{compute } Q \text{ from RURV} \\ \text{compute } \hat{A} = Q^T A Q \\ \text{for } i = 1 \text{ to } n-1 \\ \text{ColSum}(i) = \sum_{j=i+1}^n |\hat{A}_{ji}| \\ \text{Rowsum}(i+1) = \sum_{j=1}^i |\hat{A}_{i+1,j}| \\ \text{endfor} \\ \text{NormA21}(1) = \text{ColSum}(1) \\ \text{for } i = 2 \text{ to } n-1 \\ \text{NormA21}(i) = \text{NormA21}(i-1) + \text{ColSum}(i) - \text{RowSum}(i-1) \\ \text{... NormA21}(i) = \|\hat{A}(i+1:n,1:i)\|_S \\ \text{endfor} \\ \text{Let } r \text{ be the index of the minimum value of NormA21}(1:n-1) \\ \text{until NormA21}(r) \text{ small enough, or too many iterations} \end{array}
```

We need the clause "too many iterations" in the algorithm to prevent infinite loops, and to account for the possibility that the algorithm was unable to split the spectrum at all. This could be because all the eigenvalues had positive imaginary part (or were otherwise on the same side of the dividing line or circle), or were too close to the dividing line or circle that the algorithm used. The error analysis of the algorithm in [5] is otherwise identical.

Finally we need to confirm that the overall complexity of the algorithm, including updating the Schur form and accumulating all the orthogonal transformations to get a complete Schur form $A = QTQ^T$, costs just $O(n^{\omega+\eta})$. To this end, suppose the original matrix A is n-by-n, and the dimension of a diagonal submatrix \bar{A} encountered during divide-and-conquer is \bar{n} . Then computing an \bar{n} -by- \bar{n} \bar{Q} to divide \bar{A} once takes $O(\bar{n}^{\omega+\eta})$ operations as described above, applying \bar{Q} to the rest of A costs at most $2 \cdot MM(\bar{n}, \bar{n}, n) = O(n\bar{n}^{\omega+\eta-1})$ operations, and accumulating \bar{Q} into the overall Q costs another $MM(\bar{n}, \bar{n}, n) = O(n\bar{n}^{\omega+\eta-1})$. Letting $cost(\bar{n})$ be the cost of all work associated with \bar{A} then yields the recurrence

$$cost(\bar{n}) = 2cost(\frac{\bar{n}}{2}) + O(n^{\omega+\eta}) + O(n\bar{n}^{\omega+\eta-1}) = 2cost(\frac{\bar{n}}{2}) + O(n\bar{n}^{\omega+\eta-1})$$

whose solution is $cost(\bar{n}) = O(n\bar{n}^{\omega+\eta-1})$ or $cost(n) = O(n^{\omega+\eta})$ as desired.

6.2 Symmetric Matrices and the SVD

When the matrix is symmetric, or is simply known to have real eigenvalues, simpler alternatives to the matrix sign function are known that only involve matrix multiplication [7, 37, 1], and to which the techniques described here may be applied. Symmetry can also be enforced stably in the algorithm described above by replacing each computed matrix Q^TAQ by its symmetric part. The bisection technique described above to locate eigenvalues of general matrices obviously simplifies to 1-dimensional bisection of the real axis.

The SVD of A can be reduced to the symmetric eigenproblem either (1) for $\begin{bmatrix} 0 & A \\ A^T & 0 \end{bmatrix}$ or (2) for AA^T and A^TA . But in either case, the notion of backward stability for the computed singular vectors would have to be modified slightly to account for possible difficulties in computing them. We can avoid this difficulty, and get a fully backward stable SVD algorithm, by separately computing orthogonal Q_L and Q_R whose leading r columns (nearly) span a left (resp. right) singular subspace of A, and forming $Q_L^TAQ_R$. This should be (nearly) block diagonal, letting us continue with divide-and-conquer. Q_L (resp. Q_R) would be computed by applying our earlier algorithm to compute an orthogonal matrix whose leading r columns span an eigenspace of AA^T (resp. A^TA , for the same subset of the spectrum). Stability despite squaring A requires double precision, a cost hidden by the big-O analysis. The algorithm would also check to see if $Q_L^TAQ_R$ is close enough to block diagonal, for any block size r, to enforce stability.

6.3 Solving the (generalized) Sylvester Equation

To compute an invariant subspace of $\begin{bmatrix} A & C \\ 0 & B \end{bmatrix}$ for the eigenvalues of B and spanned by the columns of $\begin{bmatrix} R \\ I \end{bmatrix}$ we are lead to the equation

$$\begin{bmatrix} A & C \\ 0 & B \end{bmatrix} \cdot \begin{bmatrix} R \\ I \end{bmatrix} = \begin{bmatrix} R \\ I \end{bmatrix} \cdot B \tag{13}$$

or the Sylvester equation AR - RB = -C to solve for R. When A and B are upper triangular as in Schur form, this is really a triangular system of equations for the entries of R, where the diagonal entries of the triangular matrix are all possible differences $A_{ii} - B_{jj}$, so the system is nonsingular precisely when the eigenvalues of A and B are distinct.

Similarly, to compute a right (resp. left) deflating subspace of $\begin{bmatrix} A & C \\ 0 & B \end{bmatrix} - \lambda \begin{bmatrix} \bar{A} & \bar{C} \\ 0 & \bar{B} \end{bmatrix}$ for the eigenvalues

of $B - \lambda \bar{B}$ and spanned by the columns of $\begin{bmatrix} R \\ I \end{bmatrix}$ (resp. $\begin{bmatrix} L \\ I \end{bmatrix}$) we are lead to the equations

$$\left[\begin{array}{cc} A & C \\ 0 & B \end{array}\right] \cdot \left[\begin{array}{c} R \\ I \end{array}\right] = \left[\begin{array}{c} L \\ I \end{array}\right] \cdot B \ \ \text{and} \ \ \left[\begin{array}{cc} \bar{A} & \bar{C} \\ 0 & \bar{B} \end{array}\right] \cdot \left[\begin{array}{c} R \\ I \end{array}\right] = \left[\begin{array}{c} L \\ I \end{array}\right] \cdot \bar{B}$$

or the generalized Sylvester equation AR - LB = -C, $\bar{A}R - L\bar{B} = -\bar{C}$ to solve for R and L.

To derive a divide-and-conquer algorithm for the Sylvester equation, write it as

$$\begin{bmatrix} A_{11} & A_{12} \\ 0 & A_{22} \end{bmatrix} \cdot \begin{bmatrix} R_{11} & R_{12} \\ R_{21} & R_{22} \end{bmatrix} - \begin{bmatrix} R_{11} & R_{12} \\ R_{21} & R_{22} \end{bmatrix} \cdot \begin{bmatrix} B_{11} & B_{12} \\ 0 & B_{22} \end{bmatrix} = - \begin{bmatrix} C_{11} & C_{12} \\ C_{21} & C_{22} \end{bmatrix}$$
(14)

where all submatrices are dimensioned conformally. Multiplying this out we get the four equations

$$A_{22}R_{21} - R_{21}B_{11} = -C_{21} (15)$$

$$A_{11}R_{11} - R_{11}B_{11} = -C_{11} - A_{12}R_{21} (16)$$

$$A_{22}R_{22} - R_{22}B_{22} = -C_{22} + R_{21}B_{12} (17)$$

$$A_{11}R_{12} - R_{12}B_{22} = -C_{12} + R_{11}B_{12} - A_{12}R_{22}$$

$$\tag{18}$$

We recognize this as four smaller Sylvester equations, where (15) needs to be solved first for R_{21} , which lets us evaluate the right hand sides of (16) and (17), and finally (18).

This idea is captured in the following algorithm, where for simplicity we assume all matrices are square and and of the same dimension, a power of 2:

 $\begin{array}{lll} \text{function } R = SylR(A,B,C) \text{ ... all matrices are } n\text{-by-}n \\ & \text{if } (n=1) \text{ then} \\ & R = -C/(A-B) \\ & \text{else} & \text{... use notation from equation (14)} \\ \text{(a)} & R_{21} = SylR(A_{22},B_{11},C_{21}) & \text{... solve (15)} \\ \text{(b)} & R_{11} = SylR(A_{11},B_{11},C_{11}+A_{12}R_{21}) & \text{... solve (16)} \\ \text{(c)} & R_{22} = SylR(A_{22},B_{22},C_{22}-R_{21}B_{12}) & \text{... solve (17)} \\ \text{(d)} & R_{12} = SylR(A_{11},B_{22},C_{12}-R_{11}B_{12}+A_{12}R_{22}) & \text{... solve (18)} \\ \end{array}$

If the matrix multiplications in SylR were done using the conventional $O(n^3)$ algorithm, then SylR would perform the same arithmetic operations (and so make the same rounding errors) as a conventional Sylvester

solver, just in a different order. For the complexity analysis of SylR we assume n is a power of 2:

$$\begin{array}{rcl} cost(n) &=& cost(n/2) & ... cost \ of \ line \ (a) \\ &+ MM(n/2) + cost(n/2) & ... cost \ of \ line \ (b) \\ &+ MM(n/2) + cost(n/2) & ... cost \ of \ line \ (c) \\ &+ 2 \cdot MM(n/2) + cost(n/2) & ... cost \ of \ line \ (d) \\ &=& 4 \cdot cost(n/2) + O(n^{\omega + \eta}) \\ &=& O(n^{\omega + \eta}) & ... as \ long \ as \ \omega + \eta > 2 \end{array}$$

Proving logarithmic stability will depend on each subproblem having a condition number bounded by the condition number of the original problem. Since the Sylvester equation is really the triangular linear system $(I \otimes A - B^T \otimes I) \cdot \text{vec}(R) = -\text{vec}(C)$, where \otimes is the Kronecker product and vec(R) is a vector of the columns of R stacked atop one another from left to right, the condition number of the Sylvester equation is taken to be the condition number of this linear system. This in turn is governed by the smallest singular value of the matrix, which is denoted sep(A, B):

$$sep(A, B) \equiv \sigma_{min}(I \otimes A - B^T \otimes I) = \min_{\|R\|_F = 1} \|AR - RB\|_F$$

where $\|\cdot\|_F$ is the Frobenius norm [48]. Just as in Section 3.1, where each subproblem involved inverting a diagonal block of the triangular matrix, and so had a condition number bounded by the original problem, here each subproblem also satisfies

$$sep(A_{ii}, B_{jj}) \ge sep(A, B) . (19)$$

This lets us prove that this algorithm is logarithmically stable as follows. Similar to before, we use the induction hypothesis that err(n') bounds the error in the solution of any smaller Sylvester equation of dimension n' encountered during the algorithm (including errors in computing the right-hand-side). We use the fact that changing the right-hand-side of a Sylvester equation by a matrix bounded in norm by x can change the solution in norm by x/sep(A, B), as well as error bound (8):

$$\begin{split} err(R_{21},n/2) &\leq err(n/2) \\ err(R_{11},n/2) &\leq err(n/2) + \frac{1}{\operatorname{sep}(A,B)} (\varepsilon \|C_{11}\| + \|A_{12}\| \cdot err(R_{21},n/2) + \mu(n/2)\varepsilon \|A_{12}\| \cdot \|R_{21}\|) \\ &\leq err(n/2) + \frac{1}{\operatorname{sep}(A,B)} (\varepsilon \|C\| + \|A\| \cdot err(n/2) + \mu(n/2)\varepsilon \|A\| \cdot \|R\|) \\ err(R_{22},n/2) &\leq err(n/2) + \frac{1}{\operatorname{sep}(A,B)} (\varepsilon \|C_{22}\| + \|B_{12}\| \cdot err(R_{21},n/2) + \mu(n/2)\varepsilon \|B_{12}\| \cdot \|R_{21}\|) \\ &\leq err(n/2) + \frac{1}{\operatorname{sep}(A,B)} (\varepsilon \|C\| + \|B\| \cdot err(n/2) + \mu(n/2)\varepsilon \|B\| \cdot \|R\|) \\ err(R_{12},n/2) &\leq err(n/2) + \frac{1}{\operatorname{sep}(A,B)} (\varepsilon \|C_{12}\| + \|B_{12}\| \cdot err(R_{11},n/2) + \mu(n/2)\varepsilon \|B_{12}\| \cdot \|R_{11}\| \\ &+ \|A_{12}\| \cdot err(R_{22},n/2) + \mu(n/2)\varepsilon \|A_{12}\| \cdot \|R_{22}\|) \\ &\leq err(n/2) + \frac{1}{\operatorname{sep}(A,B)} (\varepsilon \|C\| + (\|A\| + \|B\|) \cdot err(n/2) + \mu(n/2)\varepsilon (\|A\| + \|B\|) \cdot \|R\|) \\ err(R,n) &\leq err(R_{11},n/2) + err(R_{12},n/2) + err(R_{21},n/2) + err(R_{22},n/2) \\ &\leq \left(4 + 2\frac{\|A\| + \|B\|}{\operatorname{sep}(A,B)}\right) \cdot err(n/2) + \frac{\varepsilon}{\operatorname{sep}(A,B)} (3\|C\| + 2\mu(n/2)(\|A\| + \|B\|))\|R\|) \end{split}$$

This yields the recurrence

$$err(n) = \left(4 + 2\frac{\|A\| + \|B\|}{\operatorname{sep}(A, B)}\right) \cdot err(n/2) + \frac{\varepsilon}{\operatorname{sep}(A, B)} (3\|C\| + 2\mu(n/2)(\|A\| + \|B\|)\|R\|)$$

$$\leq O\left(\frac{n\varepsilon}{\operatorname{sep}(A, B)} (\|C\| + \mu(n/2)(\|A\| + \|B\|)\|R\|)(2 + \frac{\|A\| + \|B\|}{\operatorname{sep}(A, B)})^{\log_2 n}\right)$$

$$\leq O\left(n^{1 + \log_2 3} \mu(n/2)\varepsilon \|R\| \left(\frac{\|A\| + \|B\|}{\operatorname{sep}(A, B)}\right)^{1 + \log_2 n}\right)$$
(20)

Since the error bound of a conventional algorithm for the Sylvester equation is $O(\varepsilon ||R|| \frac{||A|| + ||B||}{\text{sep}(A,B)})$, we see our new algorithm is logarithmically stable.

A similar approach works for the generalized Sylvester equation, which we just sketch. Equation (14) becomes

$$\begin{bmatrix} A_{11} & A_{12} \\ 0 & A_{22} \end{bmatrix} \cdot \begin{bmatrix} R_{11} & R_{12} \\ R_{21} & R_{22} \end{bmatrix} - \begin{bmatrix} L_{11} & L_{12} \\ L_{21} & L_{22} \end{bmatrix} \cdot \begin{bmatrix} B_{11} & B_{12} \\ 0 & B_{22} \end{bmatrix} = - \begin{bmatrix} C_{11} & C_{12} \\ C_{21} & C_{22} \end{bmatrix}$$

$$\begin{bmatrix} \bar{A}_{11} & \bar{A}_{12} \\ 0 & \bar{A}_{22} \end{bmatrix} \cdot \begin{bmatrix} R_{11} & R_{12} \\ R_{21} & R_{22} \end{bmatrix} - \begin{bmatrix} L_{11} & L_{12} \\ L_{21} & L_{22} \end{bmatrix} \cdot \begin{bmatrix} \bar{B}_{11} & \bar{B}_{12} \\ 0 & \bar{B}_{22} \end{bmatrix} = - \begin{bmatrix} \bar{C}_{11} & \bar{C}_{12} \\ \bar{C}_{21} & \bar{C}_{22} \end{bmatrix} .$$

Multiplying these out leads to four generalized Sylvester equations, one for each subblock, which are solved consecutively and recursively as before.

6.4 Computing (generalized) Eigenvectors

Given a matrix in Schur form, i.e. triangular, each eigenvector may be computed in $O(n^2)$ operations by solving a triangular system of equations. But this would cost $O(n^3)$ to compute all n eigenvectors, so we need a different approach. Rewriting equation (13) as

$$T \equiv \begin{bmatrix} A & C \\ 0 & B \end{bmatrix} = \begin{bmatrix} I & R \\ 0 & I \end{bmatrix} \cdot \begin{bmatrix} A & 0 \\ 0 & B \end{bmatrix} \cdot \begin{bmatrix} I & R \\ 0 & I \end{bmatrix}^{-1}$$
 (22)

we see that we have reduced the problem of computing an eigendecomposition of T to finding eigendecompositions of $A = V_A \Lambda_A V_A^{-1}$ and $B = V_B \Lambda_B V_B^{-1}$ separately, and then multiplying $\begin{bmatrix} I & R \\ 0 & I \end{bmatrix} \cdot \begin{bmatrix} V_A & 0 \\ 0 & V_B \end{bmatrix}$ to get the eigenvector matrix of T. This leads to the following divide-and-conquer algorithm, where as before we assume all submatrices are square, of the same power-of-2 dimensions:

```
\begin{array}{ll} \text{function } V = EVecR(T) \text{ ... all matrices are } n\text{-by-}n \\ & \text{if } (n=1) \text{ then} \\ & V = 1 \\ & \text{else ... use notation from equation (22)} \\ \text{(a)} & R = SylR(A,B,C) \\ \text{(b)} & V_A = EVecR(A) \\ \text{(c)} & V_B = EVecR(B) \\ \text{(d)} & V = \left[ \begin{array}{c} V_A & R \cdot V_B \\ 0 & V_B \end{array} \right] \\ \text{(e)} & \text{for } i = n/2 + 1 \text{ to } n, \ V(:,i) = V(:,i)/\|V(:,i)\|_2, \ \text{end for end if} \end{array}
```

For the complexity analysis we assume as before that n is a power of 2: yielding

$$\begin{array}{rcl} cost(n) & = & O(n^{\omega+\eta}) & \dots cost \ of \ line \ (a) \\ & & +2 \cdot cost(n/2) & \dots cost \ of \ line \ (b) \ and \ (c) \\ & & +MM(n/2) & \dots cost \ of \ line \ (d) \\ & & +O(n^2) & \dots cost \ of \ line \ (e) \\ & = & 2 \cdot cost(n/2) + O(n^{\omega+\eta}) \\ & = & O(n^{\omega+\eta}) & \text{as desired.} \end{array}$$

In general, each eigenvector has a different condition number, and ideally should be computed with a corresponding accuracy. If we compute each eigenvector separately using the conventional algorithm in $O(n^2)$ operations, this will be the case, but it would take $O(n^3)$ operations to compute all the eigenvectors this way.

Unfortunately, EVecR cannot guarantee this accuracy, for the following reason. If the first splitting of the spectrum is ill-conditioned, i.e. sep(A, B) is tiny, then this will affect the accuracy of all subsequently computed right eigenvectors for B, through the multiplication $R \cdot V_B$. Indeed, multiplication by R can cause an error in any eigenvector of B to affect any other eigenvector. (It would also affect the left (row) eigenvectors $[V_A^{-1}, -V_A^{-1} \cdot R]$ for A, if we computed them.) This is true even if some of B's eigenvectors are much better conditioned. Similarly, further splittings within A (resp. B) will effect the accuracy of other right eigenvectors of A (resp. B), but not of B (resp. A),

To simplify matters, we will derive one error bound that works for all eigenvectors, which may overestimate the error for some. $\|\cdot\|$ will denote the 2-norm. We will do this by using a lower bound $\underline{s}>0$ for all the values of $\operatorname{sep}(A,B)$ encountered during the algorithm. Thus \underline{s} could be taken to be the minimum value of all the $\operatorname{sep}(A,B)$ values themselves, or bounded below by $\min_{1\leq i< n} \operatorname{sep}(T(1:i,1:i),T(i+1:n,i+1:n))$, which follows from inequality (19). We can also use $\|R\| \leq \|T\|/\underline{s}$ as a bound on the norm of any R at any stage in the algorithm. We use this to simplify bound (20) on the error of solving the Sylvester equation, yielding

$$O\left(n^{c}\varepsilon\left(\frac{\|T\|}{\underline{s}}\right)^{2+\log_{2}n}\right) \tag{23}$$

for a modest constant c. Using the induction hypothesis that err(n') bounds the error in the computed n'-by-n' eigenvector matrix at any stage in the algorithm, as well as bound (8), we get

$$\begin{split} err(R, n/2) &= O\left(n^{c} \varepsilon \left(\frac{\|T\|}{\underline{s}}\right)^{2 + \log_{2} n}\right) \\ err(V_{A}, n/2) &\leq err(n/2) \\ err(V_{B}, n/2) &\leq err(n/2) \\ err(V, n) &\leq err(V_{A}, n/2) + err(V_{B}, n/2) + err(R, n/2) \|V_{B}\| + \|R\|err(V_{B}) + \mu(n/2)\varepsilon \|R\| \cdot \|V_{A}\| \\ &\leq (2 + \|R\|)err(n/2) + \sqrt{n} \cdot err(R, n/2) + \sqrt{n}\mu(n/2)\varepsilon \|R\| \\ &\leq (2 + \|R\|)err(n/2) + O\left(n^{c'} \varepsilon \left(\frac{\|T\|}{\underline{s}}\right)^{2 + \log_{2} n}\right) \end{split}$$

for another modest constant c'. Step (e) of EVecR, which makes each column have unit norm, will decrease the absolute error in large columns, but we omit this effect from our bounds, which are normwise in nature, and so get a larger upper bound. Bounding $2 + \|R\| \le 3 \frac{\|T\|}{\underline{s}}$, and changing variables from $n = 2^m$ to m and err(n) to $e\bar{r}r(m)$, we get

$$e\bar{r}r(m) \le 3\frac{\|T\|}{\underline{s}} \cdot e\bar{r}r(m-1) + O\left(\varepsilon\left(\frac{2^{c'}\|T\|}{\underline{s}}\right)^{2+m}\right)$$

Finally, setting $f(m) = e\bar{r}r(m)/(3\frac{\|T\|}{\underline{s}})^m$, we get a simple geometric sum

$$f(m) \le f(m-1) + O\left(\left(\frac{2^{c'}}{3}\right)^m \varepsilon\left(\frac{\|T\|}{\underline{s}}\right)^2\right)$$

which, since $2^{c'} > 3$, leads to our final bound

$$err(n) = O\left(n^{c'} \varepsilon \left(\frac{\|T\|}{\underline{s}}\right)^{2 + \log_2 n}\right) ,$$

demonstrating a form of logarithmic stability.

7 Conclusions

We have shown that nearly all standard dense linear algebra operations (LU decomposition, QR decomposition, matrix inversion, linear equation solving, solving least squares problems, computing the (generalized) Schur form, computing the SVD, and solving (generalized) Sylvester equations) can be done stably and asymptotically as fast as the fastest matrix multiplication algorithm that may ever exist (whether the matrix multiplication algorithm is stable or not). For all but matrix inversion and solving (generalized) Sylvester equations, stability means backward stability in a normwise sense, and we measure complexity by counting arithmetic operations.

For matrix inversion and solving the Sylvester equation, stability means forward stability, i.e. that the error is bounded in norm by $O(\varepsilon \cdot \kappa)$, machine epsilon times the appropriate condition number, just as for a conventional algorithm. The conventional matrix inversion algorithm is not backward stable for the matrix as a whole either, but requires a different backward error for each column. The conventional solution of the Sylvester equation is not backward stable either, and only has a forward error bound.

Also, for matrix inversion and solving the Sylvester equation, we measure complexity by counting bit operations, to account for the use of a modest amount of extra precision. Indeed, we can say that matrix multiplication (stable or not) in $O(n^{\omega+\eta})$ bit operations for any $\eta>0$ is possible if and only if forward stable inversion of an n-by-n matrix A in $O(n^{\omega+\eta})$ bit operations for any $\eta>0$ is possible.

All eigenvectors of (generalized) nonsymmetric eigenvalue problems can also be computed in $O(n^{\omega+\eta})$ bit operations from the Schur form, but with a weaker notion of forward stability, where the error bound for all the eigenvectors, in the worst case, depends on the largest condition number of any eigenvector.

Finally, we note several possible practical implications of our algorithms. Several of the recursive algorithms we used (QRR and LUR) were originally invented for their superior memory locality properties [27, 47], and the same property is likely to hold for our new recursive algorithms as well. The divide-and-conquer nature of these algorithms also naturally creates parallelism that could be exploited on various architectures. Even if one is not using an asymptotically faster matrix-multiplication algorithm, these algorithms could be advantageous on platforms that perform matrix multiplication much faster than other basic linear algebra subroutines.

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