CONTINUOUS ANALOGUES OF MATRIX FACTORIZATIONS
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Abstract. Analogues of QR, LU, SVD, and Cholesky factorizations are proposed for problems in which the usual discrete matrix is replaced by a “quasimatrix,” continuous in one dimension, or a “cmatrix,” continuous in both dimensions. Applications include Chebfun and similar computations involving functions of one or two variables. Two challenges arise: the generalization of the notions of triangular structure and row and column pivoting to continuous variables (required in all cases except the SVD), and the convergence of the infinite series that define the cmatrix factorizations. The generalizations of the factorizations work out neatly, but mathematical questions remain about convergence of the series. For example, our theorem about existence of an LU factorization of a cmatrix (a convergent infinite series) requires the cmatrix to be analytic in a “stadium” region of the complex plane.

Key words. Gaussian elimination, QR factorization, singular value decomposition, Chebfun

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1. Introduction. A fundamental idea of linear algebra is matrix factorization, the representation of matrices as products of simpler matrices that may be, for example, triangular, tridiagonal, or orthogonal. Such factorizations provide a basic tool for describing and analyzing numerical algorithms. Indeed, one might regard this as the central dogma of classical numerical linear algebra: matrix algorithms correspond to matrix factorizations. For example, Gaussian elimination for solving a system of linear equations constructs a factorization of a matrix into a product of lower- and upper-triangular matrices, which represent simpler systems that can be solved successively by forward elimination and back substitution.

In this article we describe continuous analogues of matrix factorizations for contexts where vectors become univariate functions and matrices become bivariate functions.1 Mathematically, such ideas have roots going back a century in the work of Fredholm, Hilbert, Schmidt, and Mercer [10, 19, 21, 22], which is marvelously surveyed in [27]. Algorithmically, in one sense they are decades old, since vectors and matrices have been obtained by discretizing functions and operators since the beginning of the computing era, but in another they are rather recent, since it is only in the present century that a movement has arisen to enable a kind of numerical computing in which the user deals directly with continuous rather than discrete objects. The two of us are representatives of the Chebfun software project, which has been developing such capabilities since 2003 [2, 34]. The continuous analogues we shall describe are also closely related to techniques for low-rank approximation of functions, matrices, and higher-dimensional tensors that have been put forward in recent years by Bebendorf, Geddes, Hackbusch, Tyrtyshnikov, and many others; see §8 for more names and references.

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1Our analogues involve finite or infinite sums of rank 1 pieces and are very close to algorithms of numerical linear algebra. Different continuous analogues of matrix factorizations, closer to functional analysis, have been described for example in publications by Gohberg and his coauthors such as [12].
This is a visual subject, and indeed, some of the power of the matrix way of thinking comes from the easy way in which it connects to our highly-developed visual skills. So we shall rely heavily on schematic representations, and we shall avoid spelling out precise definitions of what it means, say, to multiply a quasimatrix by a vector when the associated schema makes it obvious to the experienced eye. To begin the discussion, Figure 1.1 suggests the two kinds of discrete matrices we shall be concerned with, rectangular and square. An \( m \times n \) matrix is an ordered collection of \( mn \) data values, which can be utilized as a representation of a linear mapping from \( \mathbb{C}^n \) to \( \mathbb{C}^m \). Our convention will be to show a rectangular matrix by a \( 6 \times 3 \) array and a square one by a \( 6 \times 6 \) array.

We shall be concerned with two kinds of continuous analogues of matrices. In the first case, one index of a rectangular matrix becomes continuous while the other remains discrete. Such structures were perhaps first discussed by de Boor [7], Stewart [25, pp. 33–34], and Trefethen and Bau [33, pp. 52–54]. Following Stewart, we call such an object a quasimatrix.

The notion of a quasimatrix presupposes that a space of functions has been prescribed, and for simplicity we take this to be \( C([a, b]) \), the space of continuous real or complex functions defined on an interval \( [a, b] \) with \(-\infty < a < b < \infty\). An \([a, b] \times n\) quasimatrix is an ordered set of \( n \) functions in \( C([a, b]) \), which we think of as functions of a “vertical” variable \( y \). We depict it as shown in Figure 1.2, which suggests how it can be utilized as a representation of a linear map from \( \mathbb{C}^n \) to \( C([a, b]) \). Its (conjugate) “transpose,” an \( n \times [a, b] \) quasimatrix,” is also a set of \( n \) functions in \( C([a, b]) \), which we think of as functions of a “horizontal” variable \( x \). We utilize each function as defining a linear functional on \( C([a, b]) \), so that the quasimatrix represents a linear map from \( C([a, b]) \) to \( \mathbb{C}^n \).

![Fig. 1.1](image-url) A rectangular and a square matrix. The value of \( A \) in row \( i \), column \( j \) is \( A(i, j) \).

![Fig. 1.2](image-url) An \([a, b] \times n\) quasimatrix and its \( n \times [a, b] \) conjugate transpose. Each column in the first case and row in the second is a function defined on \([a, b]\). For the case of \( A \), on the left, the row index \( i \) has become a continuous variable \( y \), and the value of \( A \) at vertical position \( y \) in column \( j \) is \( A(y, j) \). Similarly on the right the value of \( A^* \) in row \( i \) at horizontal position \( x \) is \( A^*(i, x) \).
Secondly, we shall consider the fully continuous analogue of a matrix, a \textit{cmatrix}, which can be rectangular or square.\footnote{We are well aware that it is a little odd to introduce a new term for what is, after all, nothing more than a bivariate function. For the moment we have decided to go ahead with “cmatrix” nonetheless, knowing from experience how useful the term “quasimatrix” has been.} A cmatrix is a function of two continuous variables, and again for simplicity, we take it to be a continuous function defined on a rectangle \([a, b] \times [c, d]\). Thus a cmatrix is an element of \(C([a, b] \times [c, d])\), and it can be utilized as a representation of a linear map from \(C([c, d])\) to \(C([a, b])\) (the kernel of a compact integral operator). To emphasize the matrix analogy, we denote a cmatrix generically by \(A\) rather than \(f\) and we refer to it as a “cmatrix of dimensions \([a, b] \times [c, d]\).” The “vertical” variable is \(y\), the “horizontal” variable is \(x\), and for consistency with matrix notation, the pair of variables is written in the order \((y, x)\), with \(A(y, x)\) being the corresponding value of \(A\).

Schematically, we represent a cmatrix by an empty box (Figure 1.3).

![Fig. 1.3. Rectangular and square cmatrices, both of dimensions \(\infty \times \infty\). A cmatrix is just a bivariate function, but the special name is convenient for discussion of factorizations. We think of the vertical variable as \(y\) and the horizontal variable as \(x\). For consistency with matrix conventions, a point in the rectangle is written \((y, x)\), and the corresponding value of \(A\) is \(A(y, x)\).](image)

A \textit{square cmatrix} is a cmatrix with \(c = a\) and \(d = b\), in which case, for example, it makes sense to consider eigenvalue problems for the associated operator, although eigenvalue problems are not discussed here. A \textit{hermitian cmatrix} is a square cmatrix that satisfies \(A^* = A\), that is, \(A(x, y) = A(y, x)\) for each \((y, x) \in [a, b] \times [a, b]\).

Note that this article does not consider infinite discrete matrices, a more familiar generalization of ordinary matrices for which there is also a literature of matrix factorizations\cite{16}. For cmatrix factorizations we will, however, consider the generalizations of quasimatrices to structures with infinitely many columns or rows, which will accordingly be said to have dimensions \([a, b] \times \infty\) or \(\infty \times [a, b]\).

Throughout this article, we work with the spaces of continuous functions \(C([a, b])\), \(C([c, d])\), and \(C([a, b] \times [c, d])\), as indeed did Hilbert and Schmidt in their early work in this area. The restriction to continuous functions is not necessary, and perhaps it is not mathematically very natural, especially in the cases of QR factorization and SVD. However, our aim is to set forth basic ideas without getting lost in technicalities of regularity. We trust that if these generalizations of matrix factorizations prove useful, the definitions and results will be extended by future authors to less smooth function spaces.

2. \textbf{Four matrix factorizations.} We shall consider analogues of four matrix factorizations described in references such as\cite{13, 26, 33}: LU, Cholesky, QR, and SVD. The Cholesky factorization applies to square matrices (which must in addition be hermitian and nonnegative definite), whereas the other three apply more generally to rectangular matrices.
For rectangular matrices, we shall assume $m \geq n$, that is, there are at least as many rows as columns. There are many other factorizations we shall not discuss, such as similarity transformations to diagonal, tridiagonal, Hessenberg, or triangular form.

Let $A$ be a real or complex $m \times n$ matrix. An LU factorization is a factorization $A = LU$, where $U$ is of dimensions $n \times n$ and upper-triangular and $L$ is of dimensions $m \times n$ and unit lower-triangular, which means that it is lower-triangular with diagonal entries equal to 1; see Figure 2.1. Such a factorization can be computed by the algorithm known as Gaussian elimination without pivoting.

![LU factorization of a matrix (without pivoting). Blank spaces indicate zero entries. The unit lower-triangular matrix L has 1 on the diagonal and arbitrary entries below the diagonal. The factorization is unique if the columns of A are linearly independent, but it does not always exist.](image)

A common interpretation of LU factorization is that it is a change of basis from the columns of $A$ to the columns of $L$. Column $a_1$ of $A$ is equal to $u_{11}$ times column $\ell_1$ of $L$, column $a_2$ of $A$ is equal to $u_{12}\ell_1 + u_{22}\ell_2$, and so on. Another interpretation is that it is a representation of $A$ as a sum of $n$ matrices of rank 0 or 1. If $u^*_k$ denotes the $k$th row of $U$, then we have

$$A = \sum_{k=1}^{n} \ell_k u^*_k. \tag{2.1}$$

If the columns of $A$ are linearly dependent, so that they fail to form a basis, then this will show up as one or more zero entries on the diagonal of $U$, making $U$ singular.

Not every matrix has an LU factorization; the factorization exists if and only if Gaussian elimination completes a full $n$ steps without an attempted division of a nonzero number by zero. To deal with arbitrary matrices, it is necessary to introduce some kind of pivoting in the elimination process. We shall return to this subject beginning in §5.

For our second factorization, let $A$ be a square, positive semidefinite hermitian matrix. In this case there is a symmetric variant of LU factorization known as Cholesky factorization, where $A = R^*R$ and $R$ is upper-triangular with nonnegative real numbers on the diagonal (Figure 2.2). The corresponding representation of $A$ as a sum of rank 0 or 1 matrices takes the form

$$A = \sum_{k=1}^{n} r_k r^*_k, \tag{2.2}$$

where $r^*_k$ is the $k$th row of $R$. Such a factorization can be computed by a symmetrized variant of Gaussian elimination which we shall call the Cholesky algorithm (though most people would probably just call it Cholesky factorization). No pivoting is needed, and indeed, it
is known that the algorithm when applied to a hermitian matrix \( A \) completes successfully (meaning that at no step is the square root of a negative number required) if and only if \( A \) is nonnegative definite. This property makes the Cholesky algorithm a standard method for testing numerically if a matrix is definite.

Our third and fourth factorizations apply to arbitrary rectangular matrices. A \( QR \) factorization of \( A \) is a factorization \( A = QR \) where \( Q \) is an \( m \times n \) matrix with orthonormal columns and \( R \) is an \( n \times n \) upper-triangular matrix with nonnegative real numbers on the diagonal (Figure 2.3). Every matrix has a \( QR \) factorization, and if the columns of \( A \) are linearly independent, it is unique. The corresponding representation of \( A \) is

\[
A = \sum_{k=1}^{n} q_k r_k^*.
\]

(2.3)

A \( QR \) factorization can be computed by Gram–Schmidt orthogonalization or by Householder triangularization. Throughout this article, when we refer to Gram–Schmidt orthogonalization, it is assumed that in cases of rank-deficiency, where a column of a matrix becomes zero after orthogonalization against previous columns, an arbitrary new orthonormal vector is introduced to keep the process going.

Finally we consider the singular value decomposition (SVD). An SVD of a matrix \( A \) is a factorization \( A = USV^* \), where \( U \) and \( V \) have orthonormal columns, known as the left and right singular vectors of \( A \), respectively, and \( S \) is diagonal with real nonnegative diagonal entries \( \sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_n \geq 0 \), known as the singular values (Figure 2.4). An SVD always exists, and the singular values are uniquely determined. The singular vectors corresponding
to simple singular values are also unique up to complex signs, i.e., real or complex scaling factors of modulus 1. If some of the singular values are equal, there is further nonuniqueness associated with arbitrary breaking of ties.

\[
\begin{bmatrix}
  A & U & S & V^* \\
  \times & \times & \times & \sigma \\
  \times & \times & \times & \sigma \\
  \times & \times & \times & \sigma \\
  \times & \times & \times & \sigma \\
  \times & \times & \times & \sigma \\
  \times & \times & \times & \sigma \\
  \times & \times & \times & \sigma \\
  \times & \times & \times & \sigma \\
\end{bmatrix}
\]

Fig. 2.4. SVD of a matrix. The columns of \( U \) and \( V \) (i.e., the rows of \( V^* \)) are orthonormal, and the letters “\( \sigma \)” denote nonnegative real numbers in nonincreasing order.

The SVD corresponds to the representation

\[
A = \sum_{j=1}^{n} \sigma_j u_j v_j^*. \tag{2.4}
\]

For any \( k \) with \( 1 \leq k \leq n \), we may consider the partial sum

\[
A_k = \sum_{j=1}^{k} \sigma_j u_j v_j^*. \tag{2.5}
\]

Let \( \| \cdot \| \) denote the Frobenius or Hilbert–Schmidt norm,

\[
\|A\| = \left( \sum_{i,j} |a_{ij}|^2 \right)^{1/2}. \tag{2.6}
\]

The following property follows from the orthonormality of \( \{u_j\} \) and \( \{v_j\} \) and the ordering \( \sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_n \geq 0 \): for each \( k \) with \( 1 \leq k \leq n-1 \), \( A_k \) is a best rank \( k \) approximation to \( A \) with respect to \( \| \cdot \| \), with corresponding error \( E_k = A - A_k \) of magnitude

\[
\| E_k \| = \| A - A_k \| = \tau_{k+1} = \left( \sum_{j=k+1}^{n} \sigma_j^2 \right)^{1/2}. \tag{2.7}
\]

This fundamental property of the SVD originates with Schmidt [22, 24, 35] and was generalized to rectangular matrices by Eckart and Young [9].

We defined the SVD algebraically, then stated (2.7) as a consequence. It is also possible to put the reasoning in the other direction. Begin by defining \( E_0 = A \). Find a nonnegative real number \( \sigma_1 \) and unit vectors \( u_1 \) and \( v_1 \) such that \( \sigma_1 u_1 v_1^* \) is a best approximation to \( E_0 \) of rank 1, and define \( E_1 = E_0 - \sigma_1 u_1 v_1^* \); then find a nonnegative real number \( \sigma_2 \) and unit vectors \( u_2 \) and \( v_2 \) such that \( \sigma_2 u_2 v_2^* \) is a best approximation to \( E_1 \), and define \( E_2 = E_1 - \sigma_2 u_2 v_2^* \); and so on. Then \( \{u_j\} \) and \( \{v_j\} \) are orthonormal sets, the scalars satisfy \( \sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_n \geq 0 \), and we have constructed an SVD of \( A \).

The remainder of this article is devoted to seven tasks. For three of the four matrix factorizations, we shall consider the two generalizations to the cases where \( A \) is a quasimatrix,
continuous in one direction, or a cmatrix, continuous in both directions. For the Cholesky factorization, which applies only to square matrices, only the cmatrix generalization is relevant.

One of our factorizations can be generalized immediately, the SVD. The other three involve triangular quasimatrices and require pivoting to be introduced in the discussion. Indeed, a central theme of this article is the generalization of the notions of pivoting and triangular matrices to a continuous setting (beginning in §5). For matrices, one can speak of LU, Cholesky, and QR factorizations without pivoting, taking the “next” row and/or column at each step of the factorization process, but in continuous directions, there is no next row or column. For quasimatrices, we shall see that row pivoting is necessary for LU factorization, which involves a triangular quasimatrix \( L \). For cmatrices, we shall see that column pivoting is necessary for QR factorization, which involves a triangular quasimatrix \( R \), and both row and column pivoting are necessary for LU and Cholesky factorizations, which involve two triangular quasimatrices. No pivoting is needed in the SVD.

For each of our factorizations, we shall consider five aspects: (1) definition, (2) history, (3) elementary properties, (4) advanced properties (for the cmatrix factorizations), and (5) algorithms. A study like this could become exhausting if it attempted to be exhaustive, so we shall touch upon many matters only briefly. The elementary properties will be just selections, stated as theorems without proof. (Proofs in many cases can be found in the first author’s DPhil thesis [28], and a good foundation for the quasimatrix factorizations is [7].) The advanced properties mainly concern convergence of series—about which in general we know all too little—as well as other properties such as continuity of the summands and detection of positive semidefiniteness by Cholesky factorization. As for algorithms, in general we have clear ideas of what can be done, some of which have been implemented in Chebfun, though in several of the cmatrix cases there is not yet a theoretical justification. Accordingly we describe some algorithms without making claims of their validity.

3. QR factorization of a quasimatrix. The QR factorization of an \( [a, b] \times n \) quasimatrix \( A \) is a straightforward extension of the rectangular matrix case. As in that case, column pivoting could be introduced but is not necessary for the factorization to make sense, and we do not include it. Following the schema of Figure 3.1, we define the QR factorization as follows. Orthonormality of functions in \( C([a, b]) \) is defined with respect to the standard \( L^2 \) inner product.

**Definition 3.1.** Let \( A \) be an \( [a, b] \times n \) quasimatrix. A QR factorization of \( A \) is a factorization \( A = QR \) where \( Q \) is an \( [a, b] \times n \) quasimatrix with orthonormal columns and \( R \) is an \( n \times n \) upper-triangular matrix with nonnegative real numbers on the diagonal.

![Fig. 3.1. QR factorization of a quasimatrix.](image)

Note that throughout this article, each column of a quasimatrix is taken to be a function
in $C([a, b])$ or $C([c, d])$. Thus it is implicit in this definition that the columns of $Q$ are continuous functions, though as discussed at the end of §1, this restriction could be relaxed.

The idea of QR factorization of quasimatrices was perhaps first mentioned in [33, pp. 52–54], though the underlying mathematics was well understood by Schmidt [22, 27]. The topic became one of the original capabilities in Chebfun [1, 2], invoked by the command qr (which is by no means limited to continuous functions). Originally, the algorithm employed by Chebfun was Gram–Schmidt orthogonalization, which has the drawback that it is unstable if $A$ is ill-conditioned. This was later replaced by an algorithm stable and applicable in all cases based on a continuous analogue of Householder triangularization [31]. Another less numerically stable approach for the full rank case, mentioned in [1], would be to form the Cholesky factorization $R^*R$ of the $n \times n$ matrix $A^*A$ and then set $Q = AR^{-1}$. Since the aim of this article is mainly to define certain factorizations, we shall not say much about issues of numerical stability.

Here is a theorem summarizing some basic properties.

**Theorem 3.2.** Every $[a, b] \times n$ quasimatrix has a QR factorization, which can be calculated by Gram–Schmidt orthogonalization. If the columns of $A$ are linearly independent, the QR factorization is unique. For each $k$ with $1 \leq k \leq n$, the columns $q_1, \ldots, q_k$ of $Q$ form an orthonormal basis of a space that contains the space spanned by columns $a_1, \ldots, a_k$ of $A$. The formula (2.3) gives $A$ as a sum of rank 0 or 1 quasimatrices formed from the columns of $Q$ (functions in $C([a, b])$) and rows of $R$ (vectors in $C^n$).

Note that as always, the quasimatrix $Q$ of Theorem 3.2 is assumed to have columns that are continuous functions defined on $[a, b]$. In the Gram–Schmidt process, the property of continuity is inherited automatically at each step, so long as zero columns are not encountered as a consequence of rank-deficiency. In that case, an arbitrary new function $q_k$ is introduced that is orthogonal to $q_1, \ldots, q_{k-1}$, and we require $q_k$ to be continuous.

Although it is not our emphasis here, one can also define a QR factorization of an $n \times [c, d]$ quasimatrix, that is, a quasimatrix continuous along rows rather than columns. The factorization process requires column pivoting and yields the product $A = QR$, where $Q$ is an $n \times n$ unitary matrix and $R$ is an $n \times [c, d]$ quasimatrix that is upper-triangular and diagonally real in a sense to be defined in §5.

### 4. SVD of a quasimatrix.

We define the SVD of a quasimatrix as follows (Figure 4.1).

**Definition 4.1.** Let $A$ be an $[a, b] \times n$ quasimatrix. A singular value decomposition (SVD) of $A$ is a factorization $A = USV^*$ where $U$ is an $[a, b] \times n$ quasimatrix with orthonormal columns, $S$ is an $n \times n$ diagonal matrix with diagonal entries $\sigma_1 \geq \sigma_2 \geq \cdots \geq \sigma_n \geq 0$, and $V$ is an $n \times n$ orthogonal matrix.

![Fig. 4.1. SVD of a quasimatrix. $U$ is a quasimatrix and $S$ and $V$ are ordinary matrices.](image-url)
As with QR factorization, it is implicit in this definition that each column of $U$ is a continuous function.

The SVD of a quasimatrix was considered by Battles and Trefethen [1, 2]. The following theorem summarizes some of its basic properties, all of which mirror properties of the discrete case.

**Theorem 4.2.** Every $[a, b] \times n$ quasimatrix has an SVD, which can be calculated by computing a QR decomposition $A = QR$ followed by a matrix SVD of the triangular factor, $R = USV^*$; an SVD of $A$ is then obtained as $(QU)SV^*$. The singular values are unique, and the singular vectors corresponding to simple singular values are also unique up to complex signs. The formula (2.4) gives $A$ as a sum of rank 0 or 1 quasimatrices formed from the singular values and vectors. The rank of $A$ is $r$, the number of nonzero singular values. The columns $u_1, \ldots, u_r$ of $U$ form an orthonormal basis for the range of $A$ when regarded as a map from $C^n$ to $C([a,b])$, and the columns $v_{r+1}, \ldots, v_n$ of $V$ form an orthonormal basis for the nullspace. Moreover, the partial sums $A_k$ defined by (2.5) are best rank $k$ approximations to $A$, with errors $\|E_k\| = \|A - A_k\|$ equal to the quantity $\tau_{k+1}$ of (2.7).

Chebfun has included a capability for computing the SVD of a quasimatrix from the beginning, through the `svd` command. The algorithm used is based on the QR factorization of $A$, as described in the theorem. From these ideas one can readily define further related notions including the pseudoinverse $VS^{-1}U^*$ (in the full rank case) and the condition number $\kappa(A) = \kappa(S)$ of a quasimatrix, computed by Chebfun commands `pinv` and `cond`.

Following [33, Lecture 4], it is interesting to note the geometrical interpretation of the SVD of a quasimatrix. If $A$ is a quasimatrix of dimensions $[a, b] \times n$, then it can be interpreted as a linear mapping from $C^n$ to $C([a,b])$. The range of $A$ is a subspace of $C([a,b])$ of dimension at most $n$, and $A$ maps the unit ball in $C^n$ (defined with respect to $\| \cdot \|_2$, not $\| \cdot \|$) to a hyperellipsoid in $C([a,b])$, which we may think of as having dimension $n$ if some of the axis lengths are allowed to be zero. The right singular vectors are an orthonormal basis for the unit ball in $C^n$, the left singular vectors are the semiaxis directions of the hyperellipsoid, and the singular values are the semiaxis lengths.

### 5. LU factorization of a quasimatrix.

We come now to the first entirely new topic of this article: the generalization of the ideas of pivoting and triangular structure to quasimatrices. Figure 5.1 shows that we are heading for a factorization $A = LU$, where $L$ is a quasimatrix and $U$ is an upper-triangular matrix, but to complete the description we must explain the structure of $L$.

In §2, LU factorization of matrices was presented without pivoting. Algorithmically, this corresponds to an elimination process in which the first row is used to introduce zeros in the first column, the second row is used to introduce zeros in the second column, and so on. When the row index becomes continuous, however, this approach no longer makes sense. One could take the top of the quasimatrix as a “first row,” but what would be the second row? And so it is that a continuous analogue of row pivoting will be an essential part of our definition of LU factorization of a quasimatrix. (Another term for row pivoting is partial pivoting.) When we speak of LU factorization of an $[a,b] \times n$ quasimatrix, row pivoting is always assumed.

For matrices, the most familiar way to talk about pivoting is in terms of interchange of certain rows at each step, leading to a factorization

\[
PA = LU
\]
where $P$ is a permutation matrix. However, we shall work with a different and mathematically equivalent formulation in terms of selection of certain rows at each step, without interchange. In this formulation we do not move any rows, and there is no permutation matrix $P$. We get a factorization

$$A = LU,$$

but instead of $L$ being lower-triangular, it is what MATLAB calls \textit{psychologically lower-triangular}, meaning that it is a row permutation of a lower-triangular matrix.\footnote{The term “psychologically triangular” is not particularly felicitous, but the second author seems to have coined it! He suggested this expression to MATLAB inventor Cleve Moler during a conversation years ago, probably during a coffee break at a SIAM meeting.}

A choice in our definitions arises at this point. Traditionally in numerical linear algebra, a pivot is chosen corresponding to the maximal element in absolute value in a row and/or column, but maximality is not necessary for the factorization to proceed, nor is it always the best choice algorithmically. (For example, submaximal pivots may take less work to find than maximal ones and may have advantages for preserving sparsity [8].) In proposing generalized factorizations for quasimatrices and cmatrices, should we use a term like LU factorization for any factorization with a pivot sequence that works (in which case $L$ may take arbitrarily large values off the diagonal), or shall we restrict it to the case where maximal pivots are used (in which case all values off the diagonal are bounded by 1 in absolute value)? In this article we follow the latter course and insist that pivoting involves maximal values. This makes our factorizations as close as possible to unique and helps us focus on cases where we have the best chance of achieving convergence theorems for cmatrices. We emphasize that this is a matter of definitions, however, and one could equally well make the other choice.

The Gaussian elimination process for matrices that leads to (5.2)—assuming that pivots are based on maxima—could be described in the following nonstandard way. Begin with $E_0 = A$. At step $k = 1$, look in the first column of $E_0$ to find an index $i_1$ for which $|E_0(i_1, 1)|$ is maximal and define $\ell_1 = E_0(:, 1)/E_0(i_1, 1)$, $u_1^* = E_0(i_1, :)$, and $E_1 = E_0 - \ell_1 u_1^*$. (If $E_0(i_1, 1) = 0$, $\ell_1$ can be any vector with $|\ell_1(i)| \leq 1$ for all $i$ and $\ell_1(i_1) = 1$.) The new matrix $E_1$ is zero in row $i_1$ and column 1. At step $k = 2$, look in the second column of $E_1$ to find an index $i_2$ for which $|E_1(i_2, 2)|$ is maximal and define $\ell_2 = E_1(:, 2)/E_1(i_2, 2)$, $u_2^* = E_1(i_2, :)$, and $E_2 = E_1 - \ell_2 u_2^*$. (If $E_1(i_2, 2) = 0$, $\ell_2$ can be any vector with $|\ell_2(i)| \leq 1$ for all $i$, $\ell_2(i_1) = 0$, and $\ell_2(i_2) = 1$.) The matrix $E_2$ is now zero in rows $i_1$ and $i_2$ and columns 1

![Fig. 5.1. LU factorization of a quasimatrix as a product of a unit lower-triangular quasimatrix and an upper-triangular matrix. Row pivoting (also known as partial pivoting) is obligatory and is reflected in the digits displayed under L, which show the numbers of zeros fixed at nested locations in each column.](image-url)
and 2. Continuing in this fashion, after \( n \) steps \( E_n \) is zero in all \( n \) columns, so it is the zero matrix, and we have constructed \( A \) as a sum (5.3) of \( n \) matrices of rank 0 or 1, just as in (2.1).

\[
A = \sum_{k=1}^{n} \ell_k u_k^*. 
\]

Equation (5.2) holds if \( L \) is the psychologically lower-triangular matrix with columns \( \ell_k \) and \( U \) is the upper-triangular matrix with rows \( u_k^* \).

**Gaussian elimination (with row pivoting) for a quasimatrix.** When \( A \) is an \([a, b] \times n\) quasimatrix, LU factorization is carried out by the analogous \( n \) steps. Begin with \( E_0 = A \). At step \( k = 1 \), find a value \( y_1 \in [a, b] \) for which \( |E_0(y_1, 1)| \) is maximal and define \( \ell_1 = E_0(y_1, 1)/E_0(y_1, 1), \) \( u_1^* = E_0(y_1, 1), \) and \( E_1 = E_0 - \ell_1 u_1^* \). (If \( E_0(y_1, 1) = 0, \) \( \ell_1 \) can be any function in \( C([a, b]) \) with \(|\ell_1(y)| \leq 1 \) for all \( y \) and \( \ell_1(y_1) = 1 \).) The new quasimatrix \( E_1 \) is zero in row \( y_1 \) and column 1. At step \( k = 2 \), find a value \( y_2 \in [a, b] \) for which \( |E_1(y_2, 2)| \) is maximal and define \( \ell_2 = E_1(y_2, 2)/E_1(y_2, 2), \) \( u_2^* = E_1(y_2, 2), \) and \( E_2 = E_1 - \ell_2 u_2^* \). (If \( E_1(y_2, 2) = 0, \) \( \ell_2 \) can be any function in \( C([a, b]) \) with \(|\ell_2(y)| \leq 1 \) for all \( y \), \( \ell_2(y_1) = 0 \), and \( \ell_2(y_2) = 1 \).) This quasimatrix \( E_2 \) is zero in rows \( y_1 \) and \( y_2 \) and columns 1 and 2. Continuing in this fashion, after \( n \) steps all the columns of \( E_n \) are zero, so it is the zero quasimatrix, and we have constructed \( A \) as a sum (5.3) of \( n \) quasimatrices of rank 0 or 1. Equation (5.2) holds if \( L \) and \( U \) are constructed analogously as before. The matrix \( U \) is the \( n \times n \) matrix whose \( k \)th row is \( u_k^* \), and it is upper-triangular. The quasimatrix \( L \) is the \([a, b] \times n\) quasimatrix whose \( k \)th column is \( \ell_k \). Column 2 of \( L \) has a zero at \( y_1 \), column 3 has zeros at \( y_1 \) and \( y_2 \), column 4 has zeros at \( y_1, y_2, y_3 \), and so on—a nested set of \( n - 1 \) zeros. This is what the digits marked at the bottom in Figure 10 indicate.

**Definition 5.1. Definitions related to triangular quasimatrices.** In general, we call an \([a, b] \times n\) quasimatrix \( L \) together with a specified set of distinct values \( y_1, \ldots, y_n \in [a, b] \) lower-triangular (we drop the “psychologically,” though in principle it should be there) if column \( k \) has zeros at \( y_1, \ldots, y_{k-1} \). The diagonal of \( L \) is the set of values \( \ell_1(y_1), \ldots, \ell_n(y_n) \). If the diagonal values are 1, \( L \) is unit lower-triangular. If each diagonal entry dominates the values in its column in the sense that for each \( k \), \(|\ell_k(y)| \leq |\ell_k(y)| \) for all \( y \in [a, b] \), then \( L \) is diagonally maximal. If \( L \) is diagonally maximal and its diagonal values are real and nonnegative, it is diagonally real maximal. Analogous definitions hold in the transposed case of \( n \times [a, b] \) quasimatrices, notably the notion of an upper-triangular \( n \times [a, b] \) quasimatrix, whose rows have nested zeros in a set of distinct points \( x_1, \ldots, x_n \).

With these definitions in place, we can state the definition of the LU factorization of an \([a, b] \times n\) quasimatrix \( A \).

**Definition 5.2.** Let \( A \) be an \([a, b] \times n\) quasimatrix. An LU factorization of \( A \) is a factorization \( A = LU \) where \( U \) is an upper-triangular \( n \times n \) matrix and \( L \) is an \([a, b] \times n\) unit lower-triangular diagonally maximal quasimatrix.

If we did not insist on maximal pivots, the definition would be the same except without the condition that \( L \) is diagonally maximal. There is no column pivoting in this discussion, so \( U \) need not be diagonally maximal. One could introduce column pivoting if one wished, in which case \( U \) would be psychologically upper-triangular.

We are not aware of any previous literature on the LU factorization of a quasimatrix, nor does Chebfun include an overloaded \texttt{lu} command to compute it. The following theorem summarizes the most basic properties.

**Theorem 5.3.** Every \([a, b] \times n\) quasimatrix has an LU factorization, which can be computed by quasimatrix Gaussian elimination with row pivoting as described above. If the
factor $L$ so computed takes only values strictly less than 1 in absolute value off the diagonal, then the factorization is unique.

As with the Gram–Schmidt process for computing the quasimatrix QR factorization, as noted after Theorem 3.2, Gaussian elimination for computing the quasimatrix LU factorization of Theorem 5.3 produces columns of $L$ with the required property of continuity, which is inherited from the continuity of the columns of $A$.

As at the end of §3, we may note that one can also define an LU factorization of an $n \times [c,d]$ quasimatrix, continuous along rows rather than columns. The factorization requires column instead of row pivoting and yields the product $A = LU$, where $L$ is an $n \times n$ unit lower-triangular matrix and $U$ is an $n \times [c,d]$ upper-triangular quasimatrix. Now it is $U$ rather than $L$ that is diagonally maximal.

6. QR factorization of a cmatrix. We now turn to our first cmatrix factorization and accordingly to our first infinite series as opposed to finite sum. Suppose $A$ is a cmatrix of dimensions $[a,b] \times [c,d]$. As suggested in Figure 6.1, we are going to define a QR factorization as a factorization $A = QR$ in which $Q$ is an $[a,b] \times \infty$ quasimatrix and $R$ is an $\infty \times [c,d]$ quasimatrix. Such a product corresponds to an infinite series

\[ A = \sum_{j=1}^{\infty} q_j r_j^* \]

with $q_j \in C([a,b])$ and $r_j^* \in C([c,d])$, and to give it a precise meaning, we must specify what kind of convergence of the series is asserted. In this article, all series are required to converge absolutely and uniformly with respect to the variables $(y,x) \in [a,b] \times [c,d]$. The absolute convergence ensures that we need not worry about the order in which the sum is taken. The uniform convergence implies pointwise convergence too, and is consistent with the definitions that $q_j$, $r_j^*$, and $A$ are all continuous. One could require less than absolute and uniform convergence, but as usual, maximal generality is not our aim.

![Fig. 6.1. QR factorization of a cmatrix as a product of a column quasimatrix with infinitely many orthonormal columns and an upper-triangular row quasimatrix with infinitely many rows. Column pivoting is obligatory and is reflected in the digits displayed on the right of $R$, which show the numbers of zeros fixed at nested locations in each row. The series implicit in the product $QR$ is assumed to converge absolutely and uniformly.](image)

It is hardly surprising that we are going to require the columns of $Q$ to be orthonormal. In addition, $R$ will be upper-triangular, but before explaining this, let us consider what a factorization as in Figure 6.1 would amount to if $R$ were not required to have triangular structure. An example to bear in mind would be a case in which we began with an $[a,b] \times [c,d]$ cmatrix $A$ and then computed a Fourier series for each $x$ with respect to the “vertical”
variable \( y \in [a, b] \). This would give us an \([a, b] \times \infty\) quasimatrix \( Q \) with orthonormal columns \( Q(:,j), j = 1, 2, \ldots\), corresponding to different Fourier modes on \([a, b]\). The factor \( R = Q^*A \) would be the \( \infty \times [c, d]\) quasimatrix whose \( j \)th row \( r^*(j, \cdot) \) would be the function containing the \( j \)th Fourier coefficients, depending continuously on \( x \). If \( A \) is Lipschitz continuous, say, the series would converge absolutely and uniformly, as required by our definitions. In no sense would \( R \) have triangular structure.

Our aim, however, is not Fourier series but QR factorization. The signal property of QR factorization is nesting of column spaces, as described in Theorem 3.2 for the quasimatrix case: for each \( k \), the first \( k \) columns of \( Q \) must form a basis of a space that contains the “first \( k \) columns” of \( A \). When \( A \) is a cmatrix, to make sense of the idea of its first \( k \) columns, we will have to introduce column pivoting. As with the LU factorization of \( Q \), we shall restrict our attention to pivots based on maximality, giving a correspondingly narrow definition of the factorization. And thus we are led to the following algorithm for computing the QR factorization of a cmatrix, which corresponds to what the matrix computations literature calls “modified” Gram–Schmidt orthogonalization with column pivoting.

Modified Gram–Schmidt orthogonalization (with column pivoting) for a cmatrix. Let \( A \) be an \([a, b] \times [c, d]\) cmatrix and set \( E_0 = A \). At step \( k = 1 \), find a value \( x_1 \in [c, d] \) for which \( \| E_0(:,x_1) \| \) is maximal, define \( q_1 = E_0(:,x_1)/\| E_0(:,x_1) \| \) and \( r_1^*(x) = q_1^E_0(:,x) \), and set \( E_1 = E_0 - q_1 r_1^*. \) Each column of the new cmatrix \( E_1 \) is orthogonal to \( q_1 \). (As mentioned at the beginning of \( \S \), orthonormality and the norm \( \| \cdot \| \) for functions in \( C([a, b]) \) are defined by the standard \( L^2 \) inner product.) At step \( k = 2 \), find a value \( x_2 \in [c, d] \) for which \( \| E_1(:,x_2) \| \) is maximal, define \( q_2 = E_1(:,x_2)/\| E_1(:,x_2) \| \) and \( r_2^*(x) = q_2^E_1(:,x) \), and set \( E_2 = E_1 - q_2 r_2^*. \)

Each column of \( E_2 \) is now orthogonal to both \( q_1 \) and \( q_2 \). Continuing in this fashion, we construct a series corresponding to a factorization \( A = QR \); the update equation is

\[
E_{k+1} = E_k - q_{k+1} r_{k+1}^* E_k, \quad k = 0, 1, 2, \ldots
\]

If \( A \) has infinite rank, the process goes forever as described. If \( A \) has finite rank \( r \), then \( E_r \) will become zero at step \( r \), and in subsequent steps one may choose new points \( x_j \) arbitrarily together with arbitrary continuous orthonormal vectors \( q_k \) and rows \( r_k^* \) identically equal to zero.

This algorithm of cmatrix modified Gram–Schmidt orthogonalization with column pivoting produces a quasimatrix \( R \) that is upper-triangular according to our definitions. Specifically, the sequence of distinct numbers \( x_1, x_2, \ldots \) has the property that row \( 2 \) of \( R \) has a zero at \( x_1 \), row \( 3 \) of \( R \) has zeros at \( x_1 \) and \( x_2 \), and so on. Moreover, \( R \) is diagonally real maximal.

We can now state the general definition.

Definition 6.1. Let \( A \) be an \([a, b] \times [c, d]\) cmatrix. A QR factorization of \( A \) is a factorization \( A = QR \) where \( Q \) is an \([a, b] \times \infty\) quasimatrix with orthonormal columns and \( R \) is an upper-triangular diagonally real maximal \( \infty \times [c, d]\) quasimatrix.

We are not aware of any previous literature on QR factorization of a cmatrix. The \( \text{qr} \) command of Chebfun2 constructs the factorization from the LU factorization (up to a finite precision of 16 digits), to be described in \( \S \).

It is easily seen that the algorithm we have described produces quasimatrices \( Q \) and \( R \) with the required continuous columns. What is not clear is whether the series represented by the product \( QR \) converges absolutely and uniformly to \( A \). This brings us to our first substantial point of analysis. What smoothness conditions on \( A \) might ensure that the quasimatrices \( Q \) and \( R \) that we have constructed correspond to a QR factorization \( A = QR \)?
At present, we regret that we do not have any theorem in this direction. Fortunately, matters are better for the SVD, LU, and Cholesky factorizations of the next three sections.

7. SVD of a cmatrix. Following Figure 7.1, we define the SVD of a cmatrix as follows.

**Definition 7.1.** Let $A$ be an $[a, b] \times [c, d]$ cmatrix. A singular value decomposition (SVD) of $A$ is a factorization $A = USV^*$ where $U$ is an $[a, b] \times \infty$ quasimatrix with orthonormal columns, $S$ is an $\infty \times \infty$ diagonal matrix with diagonal entries $\sigma_1 \geq \sigma_2 \geq \cdots \geq 0$, and $V^*$ is an $\infty \times [c, d]$ quasimatrix with orthonormal rows.

![Fig. 7.1. SVD of a cmatrix. This infinite series has a long history going back to Schmidt [22].](image)

This corresponds to a series

$$A = \sum_{j=1}^{\infty} \sigma_j u_j v_j^*, \quad (7.1)$$

which as usual is required to converge absolutely and uniformly. Just as the SVD of a quasimatrix $A$ can be computed from the quasimatrix QR decomposition $A = QR$ followed by the matrix SVD $R = USV^*$, the SVD of a cmatrix $A$ could be computed from the cmatrix QR decomposition $A = QR$ followed by the quasimatrix SVD $R = USV^*$ (the transpose of the SVD described in §4), at least up to a certain accuracy if $R$ is truncated to a finite number of rows.

Although our notation is new, the mathematics of the SVD of a cmatrix goes back a century, beginning with the work of Schmidt [22, 27]. In particular, it is known that a small amount of smoothness suffices to make the SVD series converge pointwise, absolutely, and uniformly. To explain this effect, consider the classical approximation theory problem of a continuous function $f$ defined on the interval $[-1, 1]$. It is known that the Chebyshev series of $f$, which expands $f$ in Chebyshev polynomials, converges absolutely and uniformly if $f$ is Lipschitz continuous. If $f$ has a $\nu$th derivative of bounded variation for some $\nu \geq 1$, the error of the degree $k$ partial sum of the Chebyshev series in the $\infty$-norm is $O(k^{-\nu})$, and if $f$ is analytic and bounded in the region bounded by the Bernstein $\rho$-ellipse around $[-1, 1]$ for some $\rho > 1$ (the image of the circle $|z| = \rho$ under the mapping $(z + z^{-1})/2$, it is $O(\rho^{-k})$.

(See Theorems 3.1, 7.2, and 8.2 of [32].) It follows that if a cmatrix $A$ has such smoothness with respect to either variable $x$ or $y$, its rank $k$ approximation errors $\{\tau_k\}$ of (2.7), hence likewise its singular values $\{\sigma_k\}$, must converge at the same rate. (For the analytic case, such an argument was possibly first published by Little and Reade [20].) The following theorem summarizes some of this information.

**Theorem 7.2.** Let $A$ be an $[a, b] \times [c, d]$ cmatrix that is Lipschitz continuous with respect to $x$ and $y$. Then an SVD of $A$ exists, the singular values are unique, with $\sigma_k \to 0$ and $\tau_k \to 0$ as $k \to \infty$, and the singular vectors corresponding to simple singular values
are also unique up to complex signs. Moreover, the partial sums $A_k$ defined by (2.5) are best rank $k$ approximations to $A$, with errors $\|E_k\| = \|A - A_k\|$ equal to the number $\tau_{k+1}$ of (2.7). If $A$ has a $\nu$th derivative with respect to either variable of bounded variation for some $\nu \geq 1$, then the singular values and approximation errors satisfy $\sigma_k, \tau_k = O(k^{-\nu})$. If $A$ is analytic and bounded with respect to either variable in the Bernstein $\rho$-ellipse scaled as appropriate to $[a, b]$ or $[c, d]$, they satisfy $\sigma_k, \tau_k = O(\rho^{-\nu})$.

Proof. The existence and uniqueness of the SVD series is due to Schmidt in 1907 [22], but his analysis does not fully meet our needs since he assumed only that $A$ is continuous, in which case the singular functions need not converge absolutely or uniformly (or indeed pointwise). The situation where $A$ has some smoothness was addressed by Hammerstein in 1923, who proved uniform convergence under an assumption that is implied by Lipschitz continuity [15], and Smithies in 1938, who proved absolute convergence under a weaker assumption essentially of Hölder continuity with exponent $>1/2$ [23, Theorem 14]. These results establish the existence and uniqueness claims of this theorem. The rank $k$ approximation property is due to Schmidt [22]; see also [35]. The proofs of the $O(k^{-\nu})$ and $O(\rho^{-\nu})$ results were outlined above.

If $A$ is a nonnegative definite hermitian cmatrix, whose Cholesky factorizations we shall consider in §9, then the SVD is known to exist without the extra assumption of Lipschitz continuity (i.e., continuity of $A$ is enough to ensure continuity and absolute and uniform convergence of its finite-rank approximations). This is Mercer’s theorem [21].

Chebfun2 has an svd command that computes the SVD of a cmatrix down to the usual Chebfun accuracy of about 16 digits. The algorithm uses the LU factorization (next section) to reduce the problem to a quasimatrix SVD.

8. LU factorization of a cmatrix. Our final two factorizations involve both row and column pivoting, with triangular quasimatrices on both sides. Both are implemented in the Chebfun2 (two-dimensional) part of Chebfun developed by the first author. In fact, the basic method by which Chebfun2 represents a function $f(x, y)$ is cmatrix LU decomposition, which was the starting motivation for us to write this article, and we shall say more about this application at the end of this section.

To apply Gaussian elimination to a cmatrix, at each step we need to pick a row and a column with which to eliminate. Since the cmatrix is continuous in both directions, this necessitates the use of both row and column pivoting. (In the matrix computations literature the standard term is complete pivoting.) The ingredients have appeared in the earlier factorizations, so we can go directly to the definition, as depicted schematically in Figure 8.1.

\[ A = L \cdot U \]

Fig. 8.1. LU factorization of a cmatrix. Now both row and column pivoting are obligatory, and both $L$ and $U$ have triangular structure. Again $L$ has unit diagonal entries.
Definition 8.1. Let $A$ be an $[a,b] \times [c,d]$ cmatrix. An LU factorization of $A$ is a factorization $A = LU$ where $L$ is an $[a,b] \times \infty$ unit lower-triangular diagonally maximal quasimatrix and $U$ is an upper-triangular diagonally maximal $\infty \times [c,d]$ quasimatrix.

We can describe the algorithm as follows.

Gaussian elimination (with row and column pivoting) for a cmatrix. Let $A$ be an $[a,b] \times [c,d]$ cmatrix, and begin with $E_0 = A$. At step $k = 1$, find a pair $(y_1, x_1) \in [a,b] \times [c,d]$ for which $|E_0(y_1, x_1)|$ is maximal and define $\ell_1 = E_0(y_1, x_1)/E_0(y_1, x_1)$, $u_1^* = E_0(y_1, \cdot)$, and $E_1 = E_0 - \ell_1 u_1^*$. If $E_0(y_1, x_1) = 0$, $A$ is the zero cmatrix and $\ell_1$ can be any function in $C([a,b])$ with $|\ell_1(y_1)| \leq 1$ for all $y_1$. Let $\ell_1(y_1) = 1$; $u_1^*$ will necessarily be zero. The new cmatrix $E_1$ is zero in row $y_1$ and column $x_1$. At step $k = 2$, find a pair $(y_2, x_2) \in [a,b] \times [c,d]$ for which $|E_1(y_2, x_2)|$ is maximal and define $\ell_2 = E_1(y_2, x_2)/E_1(y_2, x_2)$, $u_2^* = E_1(y_2, \cdot)$, and $E_2 = E_1 - \ell_2 u_2^*$. If $E_1(y_2, x_2) = 0$, $E_1$ is the zero cmatrix and $\ell_2$ can be any function in $C([a,b])$ with $|\ell_2(y_2)| \leq 1$ for all $y_2$. Let $\ell_2(y_2) = 1$; $u_2^*$ will necessarily be zero. The new cmatrix $E_2$ is zero in rows $y_1$ and $y_2$ and columns $x_1$ and $x_2$. We continue in this fashion, generating the LU decomposition (5.2) step by step; the update equation is

$$E_{k+1} = E_k - \ell_{k+1} u_{k+1}^*, \quad k = 0, 1, 2, \ldots$$

The quasimatrix $U$ is the $\infty \times [c,d]$ quasimatrix whose $k$th row is $u_k^*$, and it is upper-triangular and diagonally maximal with pivot sequence $x_1, x_2, \ldots$. The quasimatrix $L$ is the $[a,b] \times \infty$ quasimatrix whose $k$th column is $\ell_k$, and it is unit lower-triangular and diagonally maximal with pivot sequence $y_1, y_2, \ldots$.

When does the series constructed by Gaussian elimination converge, so we can truly write $A = LU$? One would imagine that a relatively mild smoothness condition on $A$ ought to be enough to ensure this, but at present, the only result we can prove is the following, in which the smoothness assumption is far from mild.

Theorem 8.2. Let $A$ be an $[a,b] \times [c,d]$ cmatrix. Suppose there is a constant $M > 0$ such that for each $x \in [c,d]$, the function $A(\cdot, x)$ can be extended to a function in the complex $y$-plane that is analytic and bounded in absolute value by $M$ throughout the closed region $K$ consisting of all points at distance $\leq 2\rho(b-a)$ from $[a,b]$ for some $\rho > 1$ (or analogously with the roles of $y$ and $x$ reversed and also the roles of $(a,b)$ and $(c,d)$). Then the series constructed by Gaussian elimination converges absolutely and uniformly at the rate $\|E_k\| = O(\rho^{-k})$, giving an LU factorization $A = LU$. If the factor $L$ so computed takes only values strictly less than 1 in absolute value off the diagonal, then the factorization is unique.

Proof. Fix $x \in [c,d]$, and for each step $k$, let $e_k$ denote the error function at step $k$,

$$e_k = A(\cdot, x) - \sum_{j=1}^{k} \ell_j(\cdot) u_j^*(x),$$

a function of $y \in [a,b]$. The elimination process is such that $e_k$ is also analytic in $K$, with magnitude at worst doubling at each step,

$$|e_k(y)| \leq 2^k M, \quad y \in K.$$

Because of the elimination, $e_k$ has at least $k$ zeros $y_1, \ldots, y_k$ in $[a,b]$. Let $p_k$ be the polynomial $(y - y_1) \cdots (y - y_k)$. Then $e_k/p_k$ is analytic in $K$, hence satisfies the maximum modulus principle within $K$. For any $y \in [a,b]$, this implies

$$|e_k(y)| \leq |p_k(y)| \left( \sup_{s \in \partial K} \frac{|e_k(s)|}{|p_k(s)|} \right) \leq 2^k M \inf_{s \in \partial K} \frac{|p_k(y)|}{|p_k(s)|}.$$
In this quotient of polynomials, each of the $k$ factors in the denominator is at least $2\rho$ times bigger in modulus than the corresponding factor in the numerator. We conclude that $|e_k(y)| \leq \rho^{-k}M$ for $y \in [a,b]$. Since this error estimate applies independently of $x$ and $y$, it establishes uniform convergence. It also implies that the next term $\ell_{k+1}u^*_{k+1}$ in the series is bounded in absolute value by $\rho^{-k}M$, which implies absolute convergence since $\sum_{k=0}^{\infty} \rho^{-k}M < \infty$.

We now turn to Chebfun2 and explain how it uses cmatrix LU factorization to represent functions on rectangles.

The LU factorization of a cmatrix is an infinite series, and if the cmatrix is somewhat smooth, one may expect the series to converge at a good rate. The principle of Chebfun2 is that functions are represented to approximately 16-digit accuracy by finite-rank representations whose lengths adjust as necessary to achieve this accuracy. For functions defined on a 2D rectangle, the representation chosen is a finite section of the cmatrix LU factorization,

$$A \approx \tilde{A} = \sum_{j=1}^{k} \ell_j u^*_j.$$  

(8.5)

For a typical function $A$ arising in practice, $k$ might be 10 or 100. In principle, Chebfun2 follows precisely the algorithm of cmatrix Gaussian elimination (thus using both row and column pivoting) to find this approximation, though in practice, grid-based approximations are employed to diminish the work that would be involved in computing the true global extremum of $|E(y,x)|$ at each step. For an outline of the basic idea, see [29], and for details of the algorithms and numerical examples, see [28, 30].

The representation (8.5) is based on one-dimensional functions $\ell_j$, functions of $y$, and $u^*_j$, functions of $x$. In Chebfun2 these are represented as standard Chebfun objects, i.e., global polynomial interpolants through data in a Chebyshev grid in the interval $[a,b]$ or $[c,d]$ that is adaptively determined for 16-digit accuracy. Thus in Chebfun2 calculations, the philosophy of floating point arithmetic is replicated at three levels:

- **Numbers** are represented by binary expansions of fixed length 64 bits;
- **1D functions** are represented by Chebyshev polynomial interpolants of adaptively determined degree;
- **2D functions** are represented by LU approximations (8.5) of adaptively determined rank.

The Chebfun2 technology is closely related to the low-rank matrix approximations (often hierarchical, though not hierarchical in Chebfun2) developed over the years by many authors including Bebendorf, Drineas, Goreinov, Maday, Mahoney, Martinsson, Oseledets, Rokhlin, Savostyanov, Tyrtyshnikov, and Zamarashkin. Entries into this literature can be found in [30] and in the books [4, 14]. A 2000 paper of Bebendorf is particularly close to our work [3]. For applications to functions rather than matrices, besides Bebendorf, another set of predecessors are Geddes and his students [5, 6, 11]. We are not aware of explicit previous discussions of LU factorization of a cmatrix.

Thus in Chebfun2, every function starts from an LU factorization of finite rank, so that cmatrices are reduced to finite-dimensional quasimatrices. On this foundation, exploiting the finite rank, algorithms are built for further operations including QR and Cholesky factorization, SVD, integration, differentiation, vector calculus, and application of integral operators.

For matrices, the basic application of LU factorization is solution of a system of equations $As = f$, that is, $LUs = f$ (we avoid using the usual letters $x$ and $b$ since they have
other meanings in our discussion). If we set \( t = Us \), this reduces to the two triangular problems

\[ \begin{align*}
Lt &= f, \\
Us &= t,
\end{align*} \tag{8.6} \]

which can be solved successively first for \( t \) and then for \( s \). Figure 8.2 sketches what the analogous sequence looks like for the integral equation defined by an \([a, b] \times [c, d]\) cmatrix \( A \) and a right-hand side \( f \in \mathcal{C}([a, b]) \). Whether and when this process converges to a solution \( s \in \mathcal{C}([c, d]) \) is a question of analysis that we shall not consider.

9. Cholesky factorization of a cmatrix. For our final factorization, suppose \( A \) is a hermitian cmatrix of dimensions \([a, b] \times [a, b]\). We can always consider its LU factorization as described in the last section. However, it is natural to wish to preserve the symmetry, and this is where the idea of a Cholesky factorization applies. Here is the definition, shown schematically in Figure 9.1. Using different language ("Geddes series"), Cholesky factorizations of cmatrices have been studied by Geddes and his students [5, 6, 11].

**Definition 9.1.** Let \( A \) be an \([a, b] \times [a, b]\) square cmatrix. A Cholesky factorization of \( A \) is a factorization \( A = R^* R \) where \( R \) is an \( \infty \times [a, b] \) diagonally real maximal upper-triangular quasimatrix.
Suppose $A$ is a cmatrix with a Cholesky factorization $A = R^*R$. Then $A$ is hermitian, and for any $u \in C([a,b])$ we may compute
\begin{equation}
(9.1) \quad u^*Au = u^*R^*Ru = (Ru)^*(Ru) \geq 0.
\end{equation}
A hermitian cmatrix $A$ which satisfies this inequality for every $u \in C([a,b])$ is said to be \textit{nonnegative definite}. We have just shown that if $A$ has a Cholesky factorization, it is nonnegative definite. We would like to be able to say that the converse holds too, so that a hermitian cmatrix has a Cholesky factorization if and only if it is nonnegative definite. Probably this is true under reasonably modest smoothness assumptions on $A$; what we can prove below is more restricted.

The lower- and upper-triangular factors of a Cholesky factorization are conjugate transposes of one another, and in particular, they have the same pivoting sequence. Consequently, to select a pivot, the Cholesky algorithm searches only along the diagonal. We can describe the algorithm as follows.

\textbf{Cholesky algorithm (with pivoting) for a hermitian cmatrix.} Let $A$ be a hermitian $[a,b] \times [a,b]$ cmatrix, and begin with $E_0 = A$. At step $k = 1$, find a value $x_1$ for which $E_0(x_1,x_1)$ is maximal. (The diagonal entries are necessarily real since $E_0$ is hermitian.) If $E_0(x_1,x_1) < 0$, $A$ is not nonnegative definite; the algorithm terminates. Otherwise, let $\gamma_1$ be the nonnegative real square root of $E_0(x_1,x_1)$ and define $r_1 = E_0(\cdot,x_1)/\gamma_1$ and $E_1 = E_0 - r_1\gamma_1^*$. (If $E_0(x_1,x_1) = 0$, $A$ is the zero cmatrix and we take $r_1$ to be the zero function in $C([a,b])$.) The new cmatrix $E_1$ is zero in row $x_1$ and column $x_1$. At step $k = 2$, find a value $(x_2,x_2) \in [a,b] \times [a,b]$ for which $E_1(x_2,x_2)$ is maximal. If $E_1(x_2,x_2) < 0$, $A$ is not nonnegative definite; the algorithm terminates. Otherwise, let $\gamma_2$ be the nonnegative real square root of $E_1(x_2,x_2)$ and define $r_2 = E_1(\cdot,x_2)/\gamma_2$ and $E_2 = E_1 - r_2\gamma_2^*$. This cmatrix $E_2$ is zero in rows and columns $x_1$ and $x_2$. We continue in this fashion, generating the Cholesky factorization step by step, with update equation
\begin{equation}
(9.2) \quad E_{k+1} = E_k - r_{k+1}r_{k+1}^*, \quad k = 0, 1, 2, \ldots.
\end{equation}
The quasimatrix $R$ is the $\infty \times [a,b]$ quasimatrix whose $k$th row is $r_k^*$, and it is upper-triangular and diagonally real maximal with pivot sequence $x_1, x_2, \ldots$.

We now turn to a theorem about Cholesky factorization of a cmatrix. This is a special case of LU factorization, and Theorem 8.2 could be applied here again. However, a slightly stronger result can be proved by a continuous analogue of an argument given by Harbrecht, Peters, and Schneider [17]. Like Theorem 8.2, this theorem requires $A$ to be analytic in a sizeable region in the complex plane with respect to one or the other of its arguments, but the region is slightly smaller than before. A convergence result was also announced in a talk by Geddes [11], though without an explicit statement of the region of analyticity. We are not aware of a journal publication giving details of Geddes’s result.

\textbf{Theorem 9.2.} Let $A$ be an $[a,b] \times [a,b]$ hermitian cmatrix. Suppose there is a constant $M > 0$ such that for each $x \in [a,b]$, the function $A(\cdot,x)$ can be extended to a function in the complex $y$-plane that is analytic and bounded in absolute value by $M$ throughout the closed region $K$ bounded by the ellipse with foci $a$ and $b$ and semiaxes summing to $2\rho(b-a)$ for some $\rho > 1$ (or analogously with the roles of $y$ and $x$ reversed). Then if $A$ is nonnegative definite, the series constructed by the Cholesky algorithm converges absolutely and uniformly at the rate $\|E_k\| = O(\rho^{-k})$, giving a Cholesky factorization $A = R^*R$. If $A$ is nonnegative definite, the Cholesky algorithm breaks down with the square root of a negative number.

\textbf{Proof.} It is readily seen that if $A$ is nonnegative definite, then this property is preserved by steps of the Cholesky algorithm; thus if the algorithm breaks down, $A$ must not be
nonnegative definite. Conversely, if the algorithm does not break down, then as we are about to show, it yields a Cholesky factorization $A = R^*R$, and as shown in (9.1), the existence of such a factorization implies that $A$ is nonnegative definite. From here on, accordingly, we assume $A$ is nonnegative definite.

Take $k$ steps of the Cholesky algorithm. This yields a $k \times [a, b]$ upper-triangular quasimatrix $R_k$ and a corresponding rank $k$ approximation $A_k = R_k^*R_k$ to $A$ with error $E_k = A - A_k$. If $E_k = 0$, the algorithm has produced a Cholesky factorization in the form of a finite sum, and the assertions of the theorem hold trivially. Assume then $E_k \neq 0$. Let the diagonal entries of $R$, which are necessarily real and positive and nonincreasing, be denoted by $\gamma_1 \geq \gamma_2 \geq \cdots \geq \gamma_k > 0$. Because of the pivoting in the Cholesky algorithm, we have

$$\|E_k\|_\infty \leq \frac{\gamma_2}{\gamma_k} \leq \frac{\gamma_k}{\gamma_{k+1}} = \frac{\gamma_k^2}{\gamma_{k+1}}.$$  

(9.3)

where $\| \cdot \|_\infty$ denotes the maximum norm of a function over $[a, b] \times [a, b]$.

Now $R_k$ is a $k \times [a, b]$ quasimatrix, but it contains within it the $k \times k$ matrix $\tilde{R}_k$ of entries from columns 1, \ldots, $k$, and this matrix is psychologically upper-triangular and diagonally real maximal, with diagonal entries $\gamma_1 \geq \gamma_2 \geq \cdots \geq \gamma_k > 0$. It is readily seen that the entries on the $j$th diagonal of the inverse of a unit triangular matrix are bounded in absolute value by $2^j$. Similarly, for a triangular matrix with minimal diagonal entry $\gamma_k$, they are bounded in absolute value by $2^j/\gamma_k$. By regarding $\tilde{R}_k^{-1}$ as the sum of its diagonals, it follows that

$$\|\tilde{R}_k^{-1}\|_2 \leq \frac{2^k}{\gamma_k},$$

where $\| \cdot \|_2$ is the matrix 2-norm. (A more precise estimate is given in Theorem 6.1 and the remark that follows it in [18], with discussion of the relevant literature.) This implies

$$\|\tilde{A}_k^{-1}\|_2 \leq \frac{4^k}{\gamma_k},$$

where $\tilde{A}_k = R_k^*R_k$ is the $k \times k$ hermitian positive definite submatrix of $A$ extracted from its rows and columns 1, \ldots, $k$. Another way to say this is that the $k$th singular value of $\tilde{A}_k$ (i.e., $k$th eigenvalue in absolute value) satisfies

$$\sigma_k(\tilde{A}_k) \geq \frac{\gamma_k^2}{4^k}.$$  

Thus by combining with (9.3), we get

$$\|E_k\|_\infty \leq 4^k \sigma_k(\tilde{A}_k) = 4^k \inf \|\tilde{A}_k - C_{k-1}\|_2,$$

where the infimum is over $k \times k$ matrices $C_{k-1}$ of rank $k - 1$, or by switching from the 2-norm of $\tilde{A}_k - C_{k-1}$ to its maximum entry,

$$\|E_k\|_\infty \leq k 4^k \inf_{i,j} |(\tilde{A}_k - C_{k-1})_{i,j}|.$$  

(9.4)

Now by the observations in the paragraph above Theorem 7.2, our analyticity assumption implies that $A$ can be approximated to accuracy $O((4\rho)^{-k})$ by functions that are polynomials of degree $k - 2$ with respect to one of the variables, and indeed to accuracy $O((4\rho + \varepsilon)^{-k})$ for some sufficiently small $\varepsilon > 0$ since we assumed analyticity in a closed Bernstein ellipse.
When such a function is sampled on a $k \times k$ grid, the resulting matrix is of rank at most $k - 1$. Combining this observation with (9.4) completes the proof.

We reiterate that Theorem 9.2, like Theorem 8.2, is probably far from sharp, and in §6 we failed to state any theorem at all. Experience with Chebfun2 shows us that in practice, QR, LU, and Cholesky factorizations all proceed without difficulty for cmatrices that have just a minimal degree of smoothness.

Chebfun2 does not compute Cholesky factorizations in the manner we have described in this section. Instead its \texttt{chol} command starts from the cmatrix LU factorization already computed when a chebfun2 is first realized (of finite rank, accurate to 16 digits), and the Cholesky factors are then obtained by appropriately rescaling the columns of $L$ and rows of $U$. Just as with matrices, \texttt{chol} applied to hermitian cmatrices proves a highly practical way of testing for nonnegative definiteness (up to 16-digit precision).

10. Conclusion. The invention of computers in the mid-20th century sparked an explosion of algorithms based on discretization of functions and operators, bringing numerical linear algebra to the heart of computational science, with matrix factorizations as its fundamental mathematical tool. In the 21st century, it will increasingly be possible to hide the discretizations so that scientists can operate at the continuous level again. The continuous analogues of matrix factorizations in this article, which spring from the two-dimensional part of Chebfun known as Chebfun2, are proposed as a contribution to this trend.

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