

SOLVING THE PRINCIPAL MINOR ASSIGNMENT PROBLEM AND RELATED COMPUTATIONS

By

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To the Faculty of Washington State University:

The members of the Committee appointed to examine the dissertation of KENT E GRIFFIN find it satisfactory and recommend that it be accepted.

Chair

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SOLVING THE PRINCIPAL MINOR ASSIGNMENT PROBLEM AND RELATED COMPUTATIONS

Abstract

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An order $O(2^n)$ algorithm for computing all the principal minors of an arbitrary $n \times n$ complex matrix is motivated and presented, offering an improvement by a factor of n^3 over direct computation. The algorithm uses recursive Schur complementation and submatrix extraction, storing the answer in a binary order. An implementation of the algorithm is also given and practical considerations are discussed and treated accordingly.

The inverse problem of finding a matrix with prescribed principal minors is also considered. A condition that implies a constructive algorithm for solving this problem will always succeed is presented. The algorithm is based on reconstructing matrices from their principal submatrices and Schur complements in a recursive manner. Consequences regarding the overdeterminacy of this inverse problem are examined, leading to a faster (polynomial time) version of the algorithmic construction. A slower algorithm that solves this inverse problem under a weaker condition is also developed.

Care is given in the MATLAB[®] implementations of all the algorithms regarding numerical stability and accuracy.

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Chapter 1

Introduction

1.1 Historical background

From the beginning of the history of matrix theory, matrices and determinants have been closely connected. Indeed, when J. J. Sylvester first used the word “Matrix”, it was to define an “oblong arrangement of terms” out of which determinants could be formed by “selecting at will p lines and p columns” [28, p. 150].

From the sheer volume of papers collected by Sir Thomas Muir in *The Theory of Determinants in the Historical Order of Development* [23] (with three volumes covering the period from 1841 to 1900), we conclude that problems relating to determinants were one of the primary fields of research in matrix theory in the 19th century. It is interesting to note that, during this period, the basic ideas of matrix algebra were discovered and rediscovered by many mathematicians. Hawkins [15, p. 108] lists five of these as Cayley, Sylvester, Eisenstein, Laguerre and Frobenius. The most prominent of these is Cayley, whose Memoir on the Theory of Matrices [2, pp. 475–496] gives the first formal definition of a matrix and firmly establishes matrix algebra. However, Cayley’s work on matrices seems to have been widely ignored until the 1880’s (see Hawkins [14]).

Although Meyer has observed that theoretical interest in determinants now seems to have waned [22, pp. 459–460], the fundamental importance of determinants in matrix theory continues to be evident. For example, in [7], Demmel, Dumitriu and Holtz have shown that being able to compute the determinant of a matrix accurately is a necessary condition to be able to compute the LU decomposition, eigenvalues and SVD of a matrix accurately. Further, it is shown that being able to compute all minors of a matrix accurately is sufficient to be able to compute the LU decomposition of a matrix, its inverse and SVD accurately.

In this paper, algorithms for two fundamental computations relating to matrices and their principal minors are described.

1.2 Outline of manuscript

In Section 1.3 immediately following this outline, notation that is used throughout the paper is introduced.

In Chapter 2, an algorithm for computing all the principal minors of an $n \times n$ real or complex valued matrix is motivated and presented [12]. The algorithm that is developed is $O(n^3)$ faster than naively computing all the principal minors directly. Of greater consequence, this algorithm provides the structure for solving the inverse problem of Chapter 3 for which there were previously no practical algorithms.

In Chapter 3, several related algorithms for finding a matrix with a given set as its principal minors will be developed. This work is primarily based on the paper [13].

In the Appendices A-I, source code for the MATLAB[®] implementations of the algorithms of this manuscript is listed.

1.3 Notation

The following technical notation is used:

- $(A)_{ij}$ or A_{ij} is the (i, j) -th entry of the matrix A . Similarly, $v_i = v(i)$ is the i -th entry of the vector v .

- $\langle n \rangle = \{1, 2, \dots, n\}$ for every positive integer n .

- The lower case Greek letters α, β, γ are used as index sets. Thus, $\alpha, \beta, \gamma \subseteq \langle n \rangle$, and the elements of α, β, γ are assumed to be in ascending order. The number of elements in α is denoted $|\alpha|$.

- Let $\gamma \subseteq \langle n \rangle$ and $\beta = \{\beta_1, \beta_2, \dots, \beta_k\} \subseteq \langle |\gamma| \rangle$. Define the indexing operation $[\gamma]_\beta$ as

$$[\gamma]_\beta := \{\gamma_{\beta_1}, \gamma_{\beta_2}, \dots, \gamma_{\beta_k}\} \subseteq \gamma.$$

- $A[\alpha, \beta]$ is the submatrix of A whose rows and columns are indexed by $\alpha, \beta \subseteq \langle n \rangle$, respectively. When a row or column index set is empty, the corresponding submatrix is considered vacuous and by convention has determinant equal to 1.

- $A[\alpha] := A[\alpha, \alpha]$, $A(\alpha, \beta) := A[\alpha^c, \beta]$; $A[\alpha, \beta]$, $A(\alpha, \beta)$ and $A(\alpha)$ are defined analogously where α^c is the complement of α with respect to the set $\langle n \rangle$. If $\alpha = \{\alpha_1, \alpha_2, \dots, \alpha_k\}$ is known explicitly (as in the examples), we let $A[\alpha_1, \alpha_2, \dots, \alpha_k] := A[\{\alpha_1, \alpha_2, \dots, \alpha_k\}]$.

- The *Schur complement* of an invertible principal submatrix $A[\alpha]$ in A is

$$A/A[\alpha] = A(\alpha) - A(\alpha, \alpha) (A[\alpha])^{-1} A[\alpha, \alpha].$$

- $A \in \mathcal{M}_n(\mathbb{C})$ and $B \in \mathcal{M}_n(\mathbb{C})$ are said to be *diagonally similar* if there exists a non-singular diagonal matrix $D \in \mathcal{M}_n(\mathbb{C})$ such that $A = D^{-1} B D$.

- $A \in \mathcal{M}_n(\mathbb{C})$ and $B \in \mathcal{M}_n(\mathbb{C})$ are said to be *diagonally similar with transpose* if either $A = D^{-1} B D$ or $A = D^{-1} B^T D$. Note that this is simple transposition (without conjugation of the entries) in the case of complex matrices.

- $A \in \mathcal{M}_n(\mathbb{C})$ with $n \geq 2$ is said to be *reducible* if there exists a permutation matrix $P \in \mathcal{M}_n(\mathbb{R})$ such that $P^T A P = \begin{bmatrix} B & C \\ 0 & D \end{bmatrix}$ where $B \in \mathcal{M}_{n_1}(\mathbb{C})$, $D \in \mathcal{M}_{n_2}(\mathbb{C})$ with $n = n_1 + n_2$ and $n_1, n_2 \geq 1$. If $n = 1$, A is reducible if $A = [0]$. Otherwise, A is said to be *irreducible*.

Chapter 2

Computing all the principal minors of a matrix

2.1 Introduction

There are several instances and applications in the mathematical sciences where the principal minors of a matrix need be examined. Sometimes their exact value is needed and other times qualitative information, such as their signs, is required. Most notably, these instances include the detection of P-matrices (matrices with positive principal minors) as they appear in the study of the complementarity problem [1, Chapter 10], Cartan matrices of finite and affine type in Lie algebras [20], univalent differentiable mappings [24], as well as self-validating algorithms and interval matrix analysis [3, 19, 25, 26]. Other applications in which the values of the principal minors are of interest include the counting of spanning trees of a graph using the Laplacian, D-nilpotent automorphisms [11], as well as the solvability of the inverse multiplicative eigenvalue problem [10]. A related notoriously hard problem is the so-called *principal minor assignment problem* (see the discussion of open problems by Holtz and Schneider in [18]) where a matrix with specified principal minors is sought (or its existence excluded). Solving this problem is the topic of Chapter 3.

The direct approach of evaluating all the principal minors of A via LU-factorizations entails a time complexity of $O(2^n n^3)$ [30]. As a result, the problems mentioned above share the tantalizing aspect of having no known polynomial-time solutions. For instance, the detection of a P-matrix (known as the *P-problem*) is NP-hard [4, 5]. The approach proposed by Tsatsomeros in [30] regarding the P-problem offered an improvement to the tune of a factor of n^3 while at the same time being simple to implement and adaptable to computation in parallel. A similar “economization” in computing all the principal minors of a general matrix is presented in this chapter, resulting in the ability to study matrices of larger sizes even though the computation is inherently exponentially hard.

Specifically, in this chapter we develop, implement and test an algorithm (MAT2PM)

to compute all the principal minors of a given $n \times n$ complex matrix. MAT2PM is based on extending the reach and exploiting the computations of the algorithm in [30] (hereafter referred to as PTEST) which was designed to detect whether a given matrix is a P-matrix or not.

PTEST uses Schur complementation and submatrix extraction in a recursive manner to compute (up to) 2^n quantities. If in the course of PTEST any of these quantities is not positive, the algorithm terminates declaring that the matrix at hand is not a P-matrix; otherwise it is a P-matrix. No further use of these 2^n quantities is made in PTEST, even when they all have to be computed; they are in fact overwritten. Moreover, in certain instances (*e.g.*, in the presence at some stage of a P_0 -matrix with zero trace), the original version of PTEST in [30] would not be able to proceed for no Schur complement of a diagonal entry can be found.

In MAT2PM, several challenges of PTEST are resolved. First, employing the multilinearity of the determinant, the absence of a “pivot” (*i.e.*, when all diagonal entries are zero) is overcome, giving us the ability to compute all the 2^n quantities that would be involved in a successful completion of PTEST. Second, these quantities are used to compute rationally all the principal minors of the initial matrix. Third, MAT2PM is applicable to arbitrary complex matrices, including P-matrices and P_0 -matrices. MAT2PM’s output is a one-dimensional array or vector of all principal minors of the input matrix in a binary order. Fourth, care is taken for the robustness of MAT2PM as it relates to tolerance of zero pivots and zero principal minors, the minimization of round-off errors and ease of use.

An important aspect of the process underlying MAT2PM is its ability to be reversed and thus deal with the principal minor assignment problem mentioned above.

Section 2.2 presents the foundational work that led to the MAT2PM algorithm developed in Section 2.3. This is followed by two examples in Section 2.4 and some concluding remarks in Section 2.5.

2.2 Detecting P-matrices and PTEST

For the purpose of developing and describing MAT2PM, we shall first discuss PTEST. Recall that an n -by- n complex matrix $A \in \mathcal{M}_n(\mathbb{C})$ is called a *P-matrix* (respectively, a *P_0 -matrix*) if every principal minor of A is positive (respectively, nonnegative). We denote the class of P-matrices by \mathbb{P} and the class of P_0 -matrices by \mathbb{P}_0 . For the general properties of these two matrix classes see *e.g.*, [8, Chapter 5, pp. 131–134] or [17, Chapter 2, pp. 120–123]. We note that the P-matrices encompass such notable classes as the Hermitian positive definite matrices, the M-matrices, the totally positive matrices and the real diagonally dominant matrices with positive diagonal entries. The first systematic study of P-matrices appeared in the work of Fiedler and Ptak [9].

In [30] the following result is shown for real matrices; here the proof is included for completeness and in order to note that it is also valid for complex matrices.

Theorem 2.2.1. *Let $A \in \mathcal{M}_n(\mathbb{C})$ and $\alpha \subseteq \langle n \rangle$ with $|\alpha| = 1$. Then $A \in \mathbb{P}$ if and only if $A[\alpha]$, $A(\alpha)$, $A/A[\alpha] \in \mathbb{P}$.*

Proof. Without loss of generality, assume that $\alpha = \{1\}$. Otherwise we can consider a permutation similarity of A . If $A = [a_{ij}]$ is a P-matrix, then $A[\alpha]$ and $A(\alpha)$ are also P-matrices. That $A/A[\alpha]$ is a P-matrix is a well known fact (see e.g., [1, Exercise 10.6.1] or [29, Lemma 5.1]).

For the converse, assume that $A[\alpha] = [a_{11}]$, $A(\alpha)$ and $A/A[\alpha]$ are P-matrices. Using $a_{11} > 0$ as the pivot, we can row reduce A to obtain a matrix B with all of its off-diagonal entries in the first column equal to zero. As is well known, $B(\alpha) = A/A[\alpha]$. That is, B is a block triangular matrix whose diagonal blocks are P-matrices. It follows readily that B is a P-matrix. The determinant of any principal submatrix of A that includes entries from the first row of A coincides with the determinant of the corresponding submatrix of B and is thus positive. The determinant of any principal submatrix of A with no entries from the first row coincides with a principal minor of $A(\alpha)$ and is also positive. Hence A is a P-matrix. \square

The above theorem gives rise to the algorithm of Figure 2.1 for testing whether $A \in \mathcal{M}_n(\mathbb{C})$ is a P-matrix or not.

Algorithm 2.2.2. (PTEST)

Function $P(A)$

1. *Input* $A = [a_{ij}] \in \mathcal{M}_n(\mathbb{C})$
2. *If* $a_{11} \leq 0$ *output* ‘ A is not a P-matrix’, *stop*
3. *Evaluate* $A/A[1]$
4. *Call* $P(A(1))$
 Call $P(A/A[1])$
5. *Output* ‘ A is a P-matrix’

Figure 2.1: PTEST algorithm

An essential part of MAT2PM consists of exploiting the values of the pivots a_{11} computed during the application of PTEST to an arbitrary matrix in order to compute its principal minors.

2.3 Finding all principal minors via MAT2PM

2.3.1 Preliminaries

It is well known that $\det(A) = \det(A[\alpha]) \det(A/A[\alpha])$ [16].

The computations that MAT2PM performs require the following generalization of this result.

Lemma 2.3.1. *Let $A \in \mathcal{M}_n(\mathbb{C})$, $\alpha \subset \langle n \rangle$, where $A[\alpha]$ is nonsingular, and denote $\gamma = \alpha^c$. If $\beta \subseteq \langle |\alpha^c| \rangle$, then*

$$\det(A[\alpha \cup \beta']) = \det(A[\alpha]) \det((A/A[\alpha])[\beta]),$$

where

$$\beta' = [\gamma]_\beta = \{\gamma_{\beta_1}, \gamma_{\beta_2}, \dots, \gamma_{\beta_k}\}.$$

Proof. Without loss of generality, assume $\alpha = \{1, 2, \dots, m\}$, $\beta = \{m+1, m+2, \dots, m+k\}$; otherwise our considerations apply to a permutation similarity of A . Partition A into

$$A = \begin{bmatrix} B & C \\ D & E \end{bmatrix} = \begin{bmatrix} B_{11} & B_{12} & C_1 \\ B_{21} & B_{22} & C_2 \\ D_1 & D_2 & E \end{bmatrix}$$

with $B_{11} \in \mathcal{M}_m(\mathbb{C})$ and $B_{22} \in \mathcal{M}_k(\mathbb{C})$ ($m+k \leq n$). Then the lemma amounts to noting that $B = A[\alpha \cup \beta']$ satisfies

$$\det(B) = \det(B_{11}) \det((B/B_{11}))$$

which, in turn, implies

$$\det(B) = \det(B_{11}) \det((A/B_{11})[1, 2, \dots, k]). \quad \square$$

To illustrate Lemma 2.3.1, suppose $A \in \mathcal{M}_6(\mathbb{C})$ has nonsingular principal submatrix $A[1, 3, 4]$. Then,

$$\det(A[1, 2, 3, 4]) = \det(A[1, 3, 4]) (A/A[1, 3, 4])_{11},$$

$$\det(A[1, 3, 4, 5]) = \det(A[1, 3, 4]) (A/A[1, 3, 4])_{22},$$

$$\det(A[1, 2, 3, 4, 5]) = \det(A[1, 3, 4]) \det((A/A[1, 3, 4])[1, 2]).$$

In the MAT2PM algorithm to be described below, the set β is the singleton $\beta = \{j\}$ and so $\det((A/A[\alpha])[\beta]) = (A/A[\alpha])[j] = (A/A[\alpha])_{jj}$.

We also need a result about nested Schur complementation known as the *quotient property* of the Schur complement which was first proved by Crabtree and Haynsworth [6].

Lemma 2.3.2. *Let $A \in \mathcal{M}_n(\mathbb{C})$, $\alpha \subset \langle n \rangle$. As in the previous lemma, let $\beta \subseteq \langle |\alpha^c| \rangle$ and $\beta' = [\alpha^c]_\beta$. If both $A[\alpha]$ and $A[\alpha \cup \beta']$ are nonsingular, then*

$$(A/A[\alpha \cup \beta']) = (A/A[\alpha]) / ((A/A[\alpha])[\beta]).$$

To illustrate Lemma 2.3.2, let $A \in \mathcal{M}_6(\mathbb{R})$ have all of its principal minors be nonzero. Then,

$$\begin{aligned} A/A[1, 2, 3, 4] &= (A/A[1, 3, 4])/((A/A[1, 3, 4])[1]), \\ A/A[1, 3, 4, 5] &= (A/A[1, 3, 4])/((A/A[1, 3, 4])[2]), \\ A/A[1, 2, 3, 4, 5] &= (A/A[1, 3, 4])/((A/A[1, 3, 4])[1, 2]). \end{aligned}$$

If $A \in \mathcal{M}_n(\mathbb{C})$, then A has $2^n - 1$ principal minors. For computational simplicity and efficiency, these are stored in a vector pm whose entries are ordered according to the following binary order.

Definition 2.3.3. Let $pm \in \mathbb{C}^{2^n - 1}$ be a vector of the principal minors of $A \in \mathcal{M}_n(\mathbb{C})$. Further let i be an index of pm regarded as an n -bit binary number with

$$i = b_n b_{n-1} \dots b_3 b_2 b_1, \quad b_j \in \{0, 1\}, \quad j = 1, 2, \dots, n.$$

We say that the entries of pm are in *binary order* if

$$pm_i = \det(A[j_1, j_2, \dots, j_m]),$$

where $j_k \in \langle n \rangle$ are precisely those integers for which $b_{j_k} = 1$ for all $k = 1, 2, \dots, m$.

Remark 2.3.4. As a consequence of the definition of binary order, the entries of pm are as follows:

$$\begin{aligned} pm = & [\det(A[1]), \det(A[2]), \det(A[1, 2]), \det(A[3]), \det(A[1, 3]), \det(A[2, 3]), \\ & \det(A[1, 2, 3]), \det(A[4]), \dots, \det(A)]. \end{aligned}$$

2.3.2 Description and analysis of MAT2PM

The algorithm implemented in MAT2PM is based on the recursive principle in PTEST and Proposition 2.3.6 below. We proceed to find all the principal minors of an input matrix $A \in \mathcal{M}_n(\mathbb{C})$ in the binary order defined above by processing an input queue (called q in MAT2PM) of nq matrices of dimension $n1 \times n1$ and producing an output queue (called qq) of $2nq$ matrices of size $(n1 - 1) \times (n1 - 1)$. At each step in the algorithm, the $(1, 1)$ entry of each matrix in the input queue will either be a principal minor or will be a ratio of principal minors. Initially, the queue just contains the single $n \times n$ input matrix. We can schematically express the first 3 levels of the operation of the algorithm as follows:

The algorithm proceeds in *levels*. At *level* $= k$ we process 2^k matrices of size $(n - k) \times (n - k)$ to produce 2^k principal minors beginning with the 2^k -th entry of pm .

Notice that in level 0, the $(1, 1)$ entry of the input queue matrix gives us all the principal minors of A involving rows and columns from $\{1\}$. In level 1, the $(1, 1)$ entries of the input

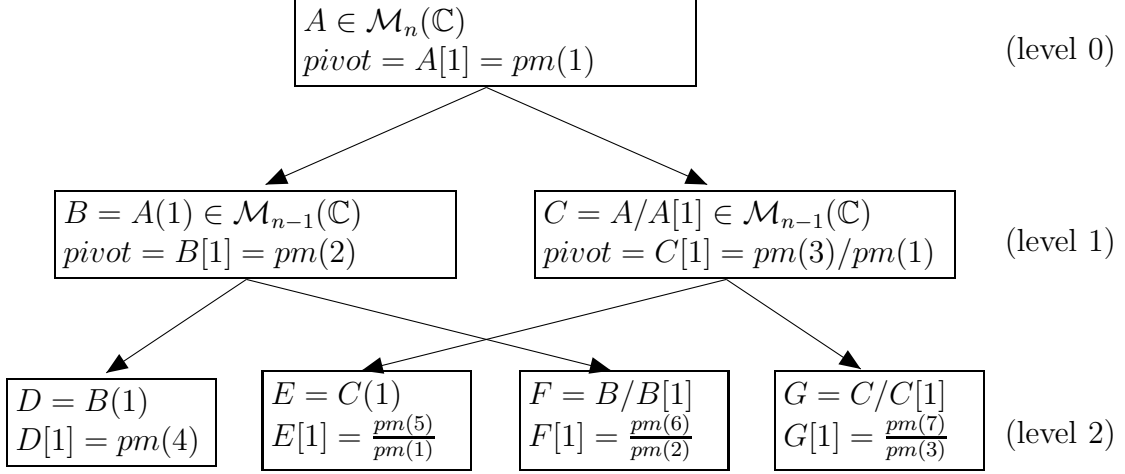


Figure 2.2: Three levels of MAT2PM operation

queue matrices provide enough information to easily compute all the principal minors of A involving rows and columns from the index set $\{1, 2\}$, using the principal minor from level 0. In level 2, the $(1, 1)$ entries of the matrices of the current queue allow us to find all principal minors of A with indices from the set $\{1, 2, 3\}$, which involve the new index 3 using the principal minors produced in levels 0 and 1.

In general, if $level = k$, we can find all the principal minors of A , $\det(A[\alpha])$, with index sets of the form

$$\alpha = \{\alpha_1, \alpha_2, \dots, \alpha_{m-1}, k+1\},$$

where the index set of each principal minor we find contains the new index $k+1$ with all combinations of *smaller* indices, $\alpha_i < k+1$ for all $1 \leq i \leq m-1$. This is done by using the $(1, 1)$ entries of the matrices in the input queue combined with the principal minors found in all previous levels.

Pivots

Each $(1, 1)$ entry of a matrix in a processing queue is referred to as a *pivot* in the code and in the description to follow. A pivot is a principal minor if it comes from the first matrix in a queue on a given level. Otherwise, a pivot is the ratio of two principal minors as explained in the next subsection. All Schur complements of the algorithm are taken with respect to the pivots.

Theoretical basis for MAT2PM

Producing the output queue from the input queue of matrices requires repeated application of Lemmas 2.3.1 and 2.3.2. For example, let us consider producing the matrices $\{D, E, F, G\}$ from the matrices $\{B, C\}$ in Figure 2.2 when computing level 2 from level 1. The first matrix is just a submatrix of a submatrix; thus, $D_{11} = A_{33}$ is just the 1×1 principal minor corresponding to the next diagonal entry of A . For all the other matrices, we need to apply Lemma 2.3.1. For example, $E = (A/A[1])(1)$ so

$$E[1] = E_{11} = (A/A[1])_{22} = \det(A[1, 3]) / \det(A[1]) = pm(5) / pm(1).$$

Similarly, $F = A(1)/A[2]$ and applying Lemma 2.3.1,

$$F_{11} = (A/A[2])_{22} = \det(A[2, 3]) / \det(A[2]) = pm(6) / pm(2).$$

To produce matrix G from matrix C , however, we first need to apply Lemma 2.3.2, obtaining $G = (A/A[1]) / ((A/A[1])[1]) = A/A[1, 2]$. Then, applying Lemma 2.3.1, $G_{11} = (A/A[1, 2])_{11} = \det([A[1, 2, 3]) / \det(A[1, 2])$. Each time we take Schur complements of Schur complements in the algorithm, we must first apply Lemma 2.3.2 before using Lemma 2.3.1 to obtain a ratio of principal minors.

Remark 2.3.5. Note that the left half of the output queue is obtained by deleting the first row and column of each matrix in the input queue and putting the resulting matrix in the output queue in the same order. The right half of the output queue is computed by taking the Schur complement of each matrix in the input queue with respect to its $(1, 1)$ entry and then placing the result in the output queue in the same order.

The following result provides the theoretical basis for the functionality of MAT2PM.

Proposition 2.3.6. *Let $A \in \mathcal{M}_n(\mathbb{C})$. Consider the pivots produced by the algorithm described above ordered from level 0 to level $n-1$, then from left to right. The numerators of the pivots are the principal minors of A in binary order. The denominators of the pivots at each level equal 1 (for the first pivot of each level) followed by the principal minors of all previous levels in binary order; see (2.3.1) below.*

Proof. We argue by induction on the *level*. When *level* = 0, the single principal minor $pm_1 = A[1]$ is in binary order. Since this is the first (and only) pivot, its numerator is 1.

Assume the pivots in *level* = k have the described form. As observed previously, note that the principal minors in the numerators of the pivots all involve the index $k+1$. Thus, in order, level k has 2^k pivots,

$$\left\{ \det(A[k+1]), \frac{\det(A[1, k+1])}{\det(A[1])}, \frac{\det(A[2, k+1])}{\det(A[2])}, \dots, \frac{\det(A[1, 2, \dots, k, k+1])}{\det(A[1, 2, \dots, k])} \right\}. \quad (2.3.1)$$

We now form $level = k + 1$ with 2^{k+1} pivots. The first 2^k of these are formed by taking the submatrices formed by removing the first row and column of each matrix at $level = k$. Thus, by Lemma 2.3.1, the first (left most) 2^k pivots are:

$$\left\{ \det(A[k+2]), \frac{\det(A[1, k+2])}{\det(A[1])}, \frac{\det(A[2, k+2])}{\det(A[2])}, \dots, \frac{\det(A[1, 2, \dots, k, k+2])}{\det(A[1, 2, \dots, k])} \right\}. \quad (2.3.2)$$

This follows since Lemma 2.3.1 gives

$$(A/A[j_1, j_2, \dots, j_m])[i] = \frac{\det(A[j_1, j_2, \dots, j_m, j_m + 1])}{\det(A[j_1, j_2, \dots, j_m])},$$

where i corresponds with $j_m + 1$. Thus,

$$(A/A[j_1, j_2, \dots, j_m])[i + 1] = \frac{\det(A[j_1, j_2, \dots, j_m, j_m + 2])}{\det(A[j_1, j_2, \dots, j_m])}.$$

Therefore, the first 2^k pivots of $level = k + 1$ have the prescribed binary order for their numerators and the denominators remain in the order they were in at $level = k$.

To produce the right most 2^k matrices of $level = k + 1$, we take Schur complements of each of the matrices from $level = k$. By Lemma 2.3.2, this has the effect of adding $k + 1$ to the index set α , then computing $A/A[\alpha]$ for each matrix in the input queue. Then, if we take the pivots of these new matrices, we see by Lemma 2.3.1 that the numerators of the pivots are the principal minors we get by *appending* $k + 2$ to the index set of the principal minors. Also, by taking the Schur complement, the principal minors of the denominators have $k + 1$ appended to them. Thus, as before, if the pivots of level k are

$$\left\{ \det(A[k+1]), \frac{\det(A[1, k+1])}{\det(A[1])}, \frac{\det(A[2, k+1])}{\det(A[2])}, \dots, \frac{\det(A[1, 2, \dots, k, k+1])}{\det(A[1, 2, \dots, k])} \right\},$$

after taking Schur complements the pivots formed by taking the $(1, 1)$ entries of the new matrices have the form

$$\left\{ \frac{\det(A[k+1, k+2])}{\det(A[k+1])}, \frac{\det(A[1, k+1, k+2])}{\det(A[1, k+1])}, \frac{\det(A[2, k+1, k+2])}{\det(A[2, k+1])}, \dots, \frac{\det(A[1, 2, \dots, k+1, k+2])}{\det(A[1, 2, \dots, k, k+1])} \right\}. \quad (2.3.3)$$

Concatenating equation (2.3.2) with (2.3.3), we see that level $k + 1$ also has the desired order for both the numerators and denominators of the pivots. \square

2.3.3 MAT2PM algorithm summary

The previous theorem justifies the basic MAT2PM algorithm of Figure 2.3 (when there are no zero pivots) to find all the principal minors of a matrix $A \in \mathcal{M}_n(\mathbb{C})$.

Algorithm 2.3.7. (MAT2PM)

Function $\text{MAT2PM}(A)$

1. *Input* $A = [a_{ij}] \in \mathcal{M}_n(\mathbb{C})$
2. $nq = 1, n1 = n, ipm = 1$
3. *Let* q *be a vector of* $(n1 \times n1)$ *matrices of length* nq , $q(1) = A$
4. *for* $level = 0$ *to* $n - 1$
5. *Let* qq *be a vector of* $((n1 - 1) \times (n1 - 1))$ *matrices of length* $2nq$
6. $ipm1 = 1$
7. *for* $i = 1$ *to* nq
8. $A = q(i)$
9. $pm(ipm) = A[1]$
10. *if* $n1 > 1$
11. $qq(i) = A(1), qq(i + nq) = A/A[1]$
12. *endif*
13. *if* $i > 1$
14. $pm(ipm) = pm(ipm) \cdot pm(ipm1), ipm1 = ipm1 + 1$
15. *endif*
16. $ipm = ipm + 1$
17. *endfor*
18. $q = qq, n1 = n1 - 1, nq = 2nq$
19. *endfor*
20. *Output* pm *(the principal minors of* A *in binary order)*

Figure 2.3: MAT2PM algorithm summary

2.3.4 Operation count

It has been shown that the time complexity of the PTEST algorithm executed on $A \in \mathcal{M}_n(\mathbb{C})$ is $O(2^n)$ [30, Theorem 3.3]. For the generic case in which there are no zero pivots, MAT2PM only adds (slightly less than) one multiply per principal minor produced to the complexity of the PTEST algorithm. This multiply converts the pivots (those that are not diagonal entries of the input matrix A) into principal minors. Therefore, MAT2PM has time complexity $O(2^n)$ also. This is a considerable improvement over the $O(2^n n^3)$ complexity that results from naïvely computing each of the $2^n - 1$ determinants of $A \in \mathcal{M}_n(\mathbb{C})$ independently [30, p. 411].

Still assuming that all the principal minors are nonzero, the approximate number of floating point operations needed to execute the MAT2PM algorithm for a matrix $A \in \mathcal{M}_n(\mathbb{C})$ is equal to the number of operations needed to take the Schur complements with

respect to the pivot entries. There are 2^k Schur complements of size $(n - (k + 1))$ that need to be computed for each level k , and there are 2 operations (a multiply and an add where the given operation is either real or complex as needed) for each element of a Schur complement that is computed. Additionally, there are $(n - (k + 1))$ elements that must be scaled by the inverse pivot. Therefore, there are approximately

$$\sum_{k=0}^{n-2} 2^k \left(2(n - (k + 1))^2 + (n - (k + 1)) \right) = 7 \cdot 2^n - (2n^2 + 5n + 7) \quad (2.3.4)$$

floating point operations in MAT2PM.

MAT2PM also has an $O(2^n)$ memory requirement just in order to store the output.

The practical results of this are that on a fairly typical computer (in 2005: MATLAB® R14 on Windows XP, 2.6 GHz Pentium 4 Processor, 512 MB memory) one may find the approximately 1 million principal minors of a random 20×20 real matrix in about 15 seconds using MAT2PM. If one computes the same million principal minors by calling the *det* function (in MATLAB®) independently for each minor, the same computation will take about 1380 seconds.

The individual Schur complements of MAT2PM are quite small computations but there are many of them, and the current straightforward implementation of MAT2PM has considerable overhead due to data movement. Therefore, it is believed that the performance of MAT2PM would benefit greatly from careful implementation in a lower level language calling an optimized basic linear algebra library.

The MAT2PM algorithm is able to speed up the computation of all principal minors of a matrix by reusing a given Schur complement to obtain all the principal minors that Lemma 2.3.1 implies while using Lemma 2.3.2 to speed the computation of Schur complements with larger index sets. The price for doing this is that MAT2PM cannot do traditional partial pivoting. However, MAT2PM can avoid using extremely small pivots by setting a threshold (*thresh*) below which MAT2PM resorts to the slower but more accurate pseudo-pivot code. Pseudo-pivoting is described in the **Handling zero pivots** subsection of Example 2.4.1 which follows.

By default this threshold is set to 10^{-5} times the average magnitude of the values in the matrix. This is fairly conservative and has been found to provide usable accuracy in many situations. For example, the maximum relative error for all the principal minors of a random, real 14×14 with entries chosen from $(0, 1)$ is typically less than $2.0E - 10$ and pseudo pivoting does not occur with default settings. Note that setting *thresh* to extremely large values will negatively impact performance, while setting it to extremely small values could result in numerical inaccuracies.

For the convenience of the user, MAT2PM outputs the number of times pseudo-pivoting was employed and the magnitude of the smallest Schur complement pivot used. Also note that principal minors near zero are subject to larger relative error and can be verified using an explicit call to *det*.

Since the complexity of MAT2PM is of $O(2^n)$, we find, using the same computer on which we can compute the principal minors of a 20×20 real matrix in 15 seconds, that we can compute all the principal minors of a 21×21 real matrix in 30 seconds. Similarly, we can compute all the principal minors of a 22×22 real matrix in about 1 minute. However, for larger matrices the memory available to MAT2PM is exhausted, paging to disk occurs and performance suffers dramatically. Thus, finding all the principal minors of a 24×24 matrix takes 443 seconds which is much longer than $15 \cdot 2^4 = 240$ seconds which we would expect if the time complexity only grew at $O(2^n)$.

2.4 Examples

Example 2.4.1. Suppose by way of example that we wish to use MAT2PM to find the principal minors of

$$A = \begin{bmatrix} 1 & 2 & 6 \\ 2 & 4 & 5 \\ -1 & 2 & 3 \end{bmatrix}.$$

Since $A \in \mathcal{M}_3(\mathbb{R})$, we expect the output of MAT2PM to be a vector in \mathbb{R} with $2^3 - 1 = 7$ entries, having the form

$$pm = [\det(A[1]), \det(A[2]), \det(A[1, 2]), \det(A[3]), \det(A[1, 3]), \det(A[2, 3]), \det(A)].$$

For simplicity, set the matrix pseudo-pivot variable *ppivot* to 1. The value of this variable will be used instead of a pivot value if the pivot is zero or near zero since one cannot take Schur complements with respect to a matrix whose determinant is zero. Then, initially when *level* = 0 the input queue of matrices *q* just has 1 matrix:

$$q_1 = \begin{bmatrix} 1 & 2 & 6 \\ 2 & 4 & 5 \\ -1 & 2 & 3 \end{bmatrix}.$$

Level 0

MAT2PM processes this matrix q_1 . First, $pm_1 = (q_1)_{11}$, and we have found the first principal minor $\det(A[1])$. Then, following the outline above, create a new queue of smaller matrices *qq* by taking a submatrix $qq_1 = q_1(1)$ and the Schur complement $qq_2 = q_1/q_1[1]$. Next, let $q = qq$, and at the end of the first main level loop we have:

$$q_1 = \begin{bmatrix} 4 & 5 \\ 2 & 3 \end{bmatrix}, \quad q_2 = \begin{bmatrix} 0 & -7 \\ 4 & 9 \end{bmatrix},$$

$$pm = [1].$$

Level 1

Next, $pm_2 = (q_1)_{11}$ which equals $\det(A[2])$. Then, compute $qq_1 = q_1(1)$ and $qq_3 = q_1/q_1[1]$, where, in practice, we produce both matrices in the output queue that derive from a given input queue matrix at the same time for efficiency. Recall that $q_1/q_1[1]$ is stored in qq_3 and not qq_2 to preserve the binary ordering of the principal minors we compute from the $(1, 1)$ entries of the output queue matrices.

Next, we process q_2 . Now, $pm_3 = ((q_2)_{11} + ppivot)pm_1$, where $ppivot = 1$ for this example. In this computation, two new factors come into play.

Handling zero pivots (pseudo-pivoting)

Since $(q_2)_{11} = 0$, we add $ppivot$ to $(q_2)_{11}$, which makes it possible to take the next Schur complement. Therefore,

$$q_2 = \begin{bmatrix} 1 & -7 \\ 4 & 9 \end{bmatrix}$$

for purposes of taking the Schur complement of q_2 . We append 3, the index of the principal minor entry that was changed from zero to $ppivot$, to a vector called *zeropivs* (which is initially empty) so that we can perform the additional operations necessary to produce the actual principal minors of the matrix A .

Computing principal minors from pivots

Since the pivots produced by taking Schur complements are not the principal minors directly but are ratios of principal minors, we need to multiply the new pivot of q_2 by pm_1 , applying Lemma 2.3.1. Note that due to the structure of the algorithm, each previously produced principal minor will be used as a factor in producing the next level of principal minors exactly once, in the order they occur in pm .

After taking the submatrix $qq_2 = q_2(1)$ and Schur complement $qq_4 = q_2/q_2[1]$, we let $q = qq$. Thus, at the end of the second outer loop we have:

$$q_1 = [3], \quad q_2 = [9], \quad q_3 = [1/2], \quad q_4 = [37],$$

$$pm = [1, 4, 1].$$

Level 2

In the final iteration of the main level loop we do not compute any further Schur complements or submatrices since the input matrices are already 1×1 . Then, we set $pm_4 = (q_1)_{11}$. All the remaining principal minors are computed by multiplying the remaining pivots by the previously computed principal minors in the order they were computed. Thus,

$$pm_5 = (q_2)_{11} \cdot pm_1, \quad pm_6 = (q_3)_{11} \cdot pm_2 \quad \text{and} \quad pm_7 = (q_4)_{11} \cdot pm_3.$$

We exit the main loop with

$$pm = [1, 4, 1, 3, 9, 2, 37].$$

Zero pivot loop

Finally, we enter the zero pivot loop with one entry in *zeropivs*, a 3. The details of this loop are complex, but the concept is simple. Due to the multilinearity of determinants with respect to a given row, we can correct any places we added *ppivot* to a pivot by subtracting a principal minor we have computed from any descendants of the zero pivot. In this case, we compute $pm_3 = 0$ by undoing the effects of adding *ppivot* to this principal minor. The algebra for doing this in MAT2PM provides additional accuracy in cases where the pivot is not exactly zero. Then, we subtract $pm_5 = \det(A[1, 3])$ from $pm_7 = \det(A[1, 2, 3])$, which undoes the effects of using a false pivot for $pm_3 = \det(A[1, 2])$. This follows since if $B = A/A[1]$,

$$\det \begin{bmatrix} 0 & b_{12} \\ b_{21} & b_{22} \end{bmatrix} = \det \begin{bmatrix} 1 & b_{12} \\ b_{21} & b_{22} \end{bmatrix} - \det \begin{bmatrix} 1 & 0 \\ b_{21} & b_{22} \end{bmatrix} \Rightarrow$$

$$pm_7 = \widehat{pm}_7 - pm_5,$$

where we use \widehat{pm}_7 to represent the false intermediate value of pm_7 resulting from using a false value of 1 instead of 0 for pm_3 .

Only principal minors involving both entries of the set $\alpha = \{1, 2\}$ that descend from the Schur complement of q_2 of the second level need this type of correction. So,

$$\begin{aligned} pm &= [1, 4, 1 - 1, 3, 9, 2, 37 - 9] \\ &= [1, 4, 0, 3, 9, 2, 28] \end{aligned}$$

is the final vector of correct principal minors of A .

Example 2.4.2. To demonstrate the handling of zero pivots in more detail, we now consider using MAT2PM to find all the principal minors of

$$A = \begin{bmatrix} 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 1 & 0 & 0 & 0 \end{bmatrix}.$$

Again, for simplicity the pseudo-pivot variable *ppivot* is assumed to be 1. We use the notation $0 \rightarrow 1$ to indicate when we add *ppivot* to make a pivot nonzero.

Level 0

Given input queue

$$q_1 = \begin{bmatrix} 0 \rightarrow 1 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 1 & 0 & 0 & 0 \end{bmatrix}$$

we produce the principal minor array of

$$pm = [1],$$

where $zeropivs = [1]$ contains the index of the entry in pm that we have changed from 0 to $ppivot = 1$.

Then we can compute the submatrix $A(1)$ and the Schur complement $A/A[1]$ to produce output queue

$$qq_1 = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \end{bmatrix}, \quad qq_2 = \begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ -1 & 0 & 0 \end{bmatrix}.$$

Level 1

After letting $q = qq$, we begin the next level loop with the pivots of both input matrices equal to 0. Adding 1 to these, we produce:

$$q_1 = \begin{bmatrix} 0 \rightarrow 1 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & 0 \end{bmatrix}, \quad q_2 = \begin{bmatrix} 0 \rightarrow 1 & 1 & 0 \\ 0 & 0 & 1 \\ -1 & 0 & 0 \end{bmatrix},$$

$$pm = [1, 1, 1],$$

$$zeropivs = [1, 2, 3],$$

$$qq_1 = \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}, \quad qq_2 = \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}, \quad qq_3 = \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}, \quad qq_4 = \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}.$$

Level 2

At the beginning of the level loop again each pivot is 0, so we compute:

$$q_1 = \begin{bmatrix} 0 \rightarrow 1 & 1 \\ 0 & 0 \end{bmatrix}, \quad q_2 = \begin{bmatrix} 0 \rightarrow 1 & 1 \\ 0 & 0 \end{bmatrix}, \quad q_3 = \begin{bmatrix} 0 \rightarrow 1 & 1 \\ 0 & 0 \end{bmatrix}, \quad q_4 = \begin{bmatrix} 0 \rightarrow 1 & 1 \\ 1 & 0 \end{bmatrix},$$

$$pm = [1, 1, 1, 1, 1, 1, 1],$$

$$zeropivs = [1, 2, 3, 4, 5, 6, 7],$$

$$qq_1 = [0], \quad qq_2 = [0], \quad qq_3 = [0], \quad qq_4 = [0], \quad qq_5 = [0], \quad qq_6 = [0], \quad qq_7 = [0], \quad qq_8 = [-1].$$

Level 3

Since the input queue consists entirely of 1×1 matrices, all that remains is to append the entries of the output queue matrices (multiplied by the appropriate previously computed principal minors, which all have value 1) to the principal minor vector to obtain

$$pm = [1, 1, 1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, -1].$$

Zero Pivot Loop

With the principal minor vector pm computed above, along with $ppivot = 1$ and $zeropivs = [1, 2, 3, 4, 5, 6, 7]$, we have the necessary information to perform the computations that will make pm correct for the given matrix. To prevent division by 0 we “undo”

the effects of adding $ppivot$ to our zero pivots in the opposite order that we applied them. Reading the $zeropivs$ vector of indices in reverse order, the first time through the loop we set $mask = zeropivs(7) = 7$. When we computed $\widehat{pm(7)}$ in level 2, $pivot = pm(7)/pm(3)$ was zero, so we added $ppivot = 1$ to $pivot$. Using $\widehat{pm(7)}$ to indicate modified or false principal minor values, then

$$\widehat{pm(7)} = (pm(7)/pm(3) + ppivot) pm(3)$$

since we add the $ppivot$ to the $pivot$ when we take the Schur complement which occurs before converting pivots to principal minors by multiplying by previous principal minors. Therefore, it follows that

$$pm(7) = (\widehat{pm(7)}/pm(3) - ppivot) pm(3).$$

In our example, $pm(3) = 1$ from previously adding $ppivot$ to $pm(3)/pm(1)$ and $ppivot = 1$ so we effectively set $pm(7) = 0$.

Similarly we set $pm(6) = 0$ when $mask = zeropivs(6) = 6$ and continuing this process we obtain the final vector of principal minors

$$pm = [0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, -1].$$

Any time we change a $pivot$ of a matrix we change the principal minors that are computed from any Schur complement of that matrix. However, the multilinearity of the determinant always allows us to correct for this by taking the appropriate difference of principal minors. Thus, in our example, where $A = [a_{ij}]$ and $a_{11} = 0$, we have

$$\begin{aligned} \det \begin{bmatrix} 0 & a_{12} & a_{13} & a_{14} \\ a_{21} & a_{22} & a_{23} & a_{24} \\ a_{31} & a_{32} & a_{33} & a_{34} \\ a_{41} & a_{42} & a_{43} & a_{44} \end{bmatrix} &= \det \begin{bmatrix} ppivot & a_{12} & a_{13} & a_{14} \\ a_{21} & a_{22} & a_{23} & a_{24} \\ a_{31} & a_{32} & a_{33} & a_{34} \\ a_{41} & a_{42} & a_{43} & a_{44} \end{bmatrix} \\ &- \det \begin{bmatrix} ppivot & 0 & 0 & 0 \\ a_{21} & a_{22} & a_{23} & a_{24} \\ a_{31} & a_{32} & a_{33} & a_{34} \\ a_{41} & a_{42} & a_{43} & a_{44} \end{bmatrix}. \end{aligned}$$

Therefore, we must correct for using $ppivot$ instead of 0 for a_{11} by letting $pm(15) = \widehat{pm(15)} - ppivot pm(14)$ recalling that $pm(15) = \det(A[1, 2, 3, 4])$ and $pm(14) = \det(A[2, 3, 4])$. This is done in an embedded loop at the bottom of the zero pivot loop. In this example, all the principal minors being subtracted are zero so no change results to the principal minor array.

2.5 Practical issues and conclusions

2.5.1 Interpreting and viewing principal minors

As matrices become larger, it becomes more tedious and difficult to interpret and view the principal minors produced by MAT2PM. As an example, consider the following matrix $A \in \mathcal{M}_4(\mathbb{R})$ with its 15 principal minors in binary order:

$$A = \begin{bmatrix} -3 & 8 & -5 & -4 \\ 1 & 4 & -6 & 2 \\ 2 & 7 & -9 & 4 \\ 4 & -2 & -3 & 6 \end{bmatrix},$$

$$pm = [-3, 4, -20, -9, 37, 6, -37, 6, -2, 28, 4, -42, -14, 54, 8].$$

The following three utilities provide assistance in accessing and displaying the elements of pm .

IDX2V of Appendix B

Suppose we wish to know which principal minor $pm_{13} = -14$ corresponds to. Given an index into an array of principal minors in binary order, the utility IDX2V returns a vector which is the index set of the principal minor it corresponds to. Thus, IDX2V of 13 returns the vector $[1, 3, 4]$, and the determinant of $A[1, 3, 4]$ is indeed -14 .

V2IDX of Appendix C

Conversely, suppose we wish to find the element in pm which corresponds to the principal minor $\det(A[2, 4])$. Given input of an index set expressed as a vector of distinct integers, V2IDX returns the integer index of this principal minor in pm . In this example, V2IDX of $[2, 4]$ returns 10, and $pm_{10} = 28 = \det(A[2, 4])$.

PMSHOW of Appendix D

Finally, given an input vector of principal minors pm , PMSHOW displays three columns: the index number, the index set vector and the principal minor value for each principal

minor. Therefore, with pm in the example above, PMSHOW displays:

idx	v	pm
1	[1]	-3
2	[2]	4
3	[1, 2]	-20
4	[3]	-9
5	[1, 3]	37
6	[2, 3]	6
7	[1, 2, 3]	-37
8	[4]	6
9	[1, 4]	-2
10	[2, 4]	28
11	[1, 2, 4]	4
12	[3, 4]	-42
13	[1, 3, 4]	-14
14	[2, 3, 4]	54
15	[1, 2, 3, 4]	8

2.5.2 Conclusions

In this chapter a method to compute all the principal minors of a real or complex matrix is presented, which reuses much of the work done to compute “smaller” principal minors (those that require shorter index sets to describe them) to produce “larger” ones, the determinant of the matrix being the last principal minor that the algorithm computes. This reduces the time complexity to compute these minors from $O(2^n n^3)$ to $O(2^n)$. For large matrices, this represents a considerable time savings over computing the minors independently. Zero or nearly zero principal minors are handled at a performance penalty.

Chapter 3

The principal minor assignment problem

3.1 Introduction

In this chapter we study the following inverse problem:

[PMAP] Find, if possible, an $n \times n$ matrix A having prescribed principal minors.

Recall that a *principal minor* of A is the determinant of a submatrix of A formed by removing k ($0 \leq k \leq n - 1$) rows and the corresponding columns of A . We refer to the above inverse problem as the *Principal Minor Assignment Problem* (PMAP).

Some immediate observations and remarks about PMAP are in order. First, PMAP is equivalent to the inverse eigenvalue problem of finding a matrix with given spectra (and thus characteristic polynomials) for all of its principal submatrices. Second, PMAP is a natural algebraic problem with many potential applications akin to inverse eigenvalue and pole assignment problems that arise in engineering and other mathematical sciences. Third, as an $n \times n$ matrix has $2^n - 1$ principal minors and n^2 entries, PMAP is an overdetermined problem for $n \geq 5$. As a consequence, the existence of a solution to PMAP depends on relations among the (principal) minors of the matrix being satisfied. Generally, such relations (e.g., Newton identities for each principal submatrix) are theoretically and computationally hard to verify and fulfill.

Motivation comes from an open problem in [18] where PMAP is associated with the existence of GKK matrices with specified principal minors (see Section 3.4). The main goal in this chapter is to develop and present a constructive algorithm for PMAP called PM2MAT. This is achieved under a certain condition which guarantees that the algorithm will succeed. The output of PM2MAT is a matrix with the stipulated principal minors if one exists. Failure to produce an output under this condition signifies the non-existence of

a solution (see Section 3.2.5). The algorithm is based on the method presented in Chapter 2 that computes all the principal minors of a matrix recursively.

Although the implementations in MATLAB® of PM2MAT and related functions in the appendices are subject to roundoff errors and loss of precision due to cancellation, the PM2MAT algorithm is capable of solving PMAP, under the condition referred to above, exactly. This could be accomplished using any rational arithmetic system that is capable of exactly performing the four arithmetic operations in addition to taking square roots.

The organization of this chapter is as follows:

- Section 3.2: The algorithm PM2MAT for PMAP is introduced and the theoretical basis for its functionality developed; a detailed description and analysis of PM2MAT follows (initial and main level loops, handling of zero principal minors, deskewing, field considerations, as well as an operation count and strategy for general use).
- Section 3.3: Several comprehensive examples are presented.
- Section 3.4: Theoretical consequences and applications of PMAP and PM2MAT are discussed. Also some statements in an old related paper by Stouffer are corrected [27].
- Section 3.5: It is shown that generically¹ not all principal minors are needed in the reverse engineering of a matrix (Lemma 3.5.1 and Theorem 3.5.3). As a result, a faster version of PM2MAT is developed: FPM2MAT.
- Section 3.6: An algorithm that solves PMAP more generally is developed, although at a significant performance penalty compared to PM2MAT. This slower version is called SPM2MAT.
- Section 3.7: Conclusions are given for the chapter.

3.2 Solving the PMAP via PM2MAT

3.2.1 Preliminaries

We begin by stating two definitions that lead up to the definition of the condition referred to above under which the PM2MAT algorithm is guaranteed to succeed.

First, we define the following similarity:

¹We refer to a property as generic if it holds true for all choices of variables (matrix entries) except those on a strict algebraic subvariety.

Definition 3.2.1. $A, B \in \mathcal{M}_m(\mathbb{C})$ with $A = [a_{ij}]$, $B = [b_{ij}]$ are *dot similar* (written $A \sim B$) if for all $i, j \in \langle m \rangle$ there exists $T = [t_{ij}] \in \mathcal{M}_n(\mathbb{C})$ such that $a_{ij} = t_{ij}b_{ij}$ and $t_{ij}t_{ji} = 1$.

Note that if A and B are diagonally similar, then they are dot similar, but the converse is generally false. If the off-diagonal entries of A are nonzero (which implies that the off-diagonal entries of B are nonzero), then it is easy to see that $A \sim B$ implies $A^T \sim B$.

The set of matrices \mathcal{S}_A defined below is also needed for Definition 3.2.3. It is implicitly assumed that all Schur complements contained in \mathcal{S}_A are well-defined.

Definition 3.2.2. Given $A \in \mathcal{M}_n(\mathbb{C})$, $n \geq 2$, the set of matrices \mathcal{S}_A is defined as the minimal set of matrices such that:

- (1) \mathcal{S}_A contains $A(1)$ and $A/A[1]$ and
- (2) if $B \in \mathcal{S}_A$ is an $m \times m$ matrix with $m \geq 2$, then $B(1)$ and $B/B[1]$ are also in \mathcal{S}_A .

Now, we introduce a matrix class for which PM2MAT is guaranteed to succeed (PM2MAT will, however, succeed for a broader class as we shall see).

Definition 3.2.3. The matrix $A \in \mathcal{M}_n(\mathbb{C})$, $n \geq 2$ is said to be *ODF* (off-diagonal full) if the following three conditions hold:

- (a) the off-diagonal entries of all the elements of \mathcal{S}_A are nonzero,
- (b) all $B \in \mathcal{S}_A$, where $B \in \mathcal{M}_m(\mathbb{C})$ with $m \geq 4$, satisfy the property that for all partitions of $\langle m \rangle$ into subsets α, β with $|\alpha| \geq 2$, $|\beta| \geq 2$, either $\text{rank}(B[\alpha, \beta]) \geq 2$ or $\text{rank}(B[\beta, \alpha]) \geq 2$ and
- (c) for all $C \in \mathcal{S}_A \cup \{A\}$, where $C \in \mathcal{M}_m(\mathbb{C})$ with $m \geq 4$, the pair $L = C(1)$ and $R = C/C[1]$ satisfy the property that if $\text{rank}(L - \hat{R}) = 1$ and $\hat{R} \sim R$, then $R = \hat{R}$.

A few remarks concerning this definition are in order:

1. The set \mathcal{S}_A is the set of all intermediate matrices computed by the MAT2PM algorithm of Chapter 2 in finding all the principal minors of a matrix $A \in \mathcal{M}_n(\mathbb{C})$ when no zero pivot is encountered. Thus, the role of \mathcal{S}_A in the inverse process of PM2MAT to be developed here is natural.
2. Generically, (a) and (b) are true, and (c) is a technical condition for a case that generically is not encountered in PM2MAT. Assuming (c) enables the PMAP to be solved by PM2MAT in an amount of time comparable to finding all the principal minors of a matrix using MAT2PM.
3. Condition (b) appears in Theorem 3.2.4 of R. Loewy. This theorem will be invoked to guarantee the uniqueness of the intermediate matrices PM2MAT computes up to diagonal similarity with transpose.
4. The conditions imposed by the definition of an ODF matrix are systematically and automatically checked in the implementation of PM2MAT and warnings are issued if the conditions are violated.

Under the condition that a given set of principal minors come from a matrix which is ODF, the algorithm MAT2PM developed in Chapter 2 to compute principal minors can be deliberately reversed to produce a matrix having a given set of principal minors. This process is implemented in the MATLAB[®] function PM2MAT of Appendix E.

By way of review, MAT2PM computes all the principal minors of a matrix $A \in \mathcal{M}_n(\mathbb{C})$ in *levels* by repeatedly taking Schur complements and submatrices of Schur complements. Schematically, the operation of MAT2PM (and also PM2MAT in reverse) is summarized in Figure 3.1 where pm represents the array of principal minors in the binary order of Definition 2.3.3. MAT2PM operates from level 0 to level $n - 1$ to produce the $2^n - 1$ principal minors of A .

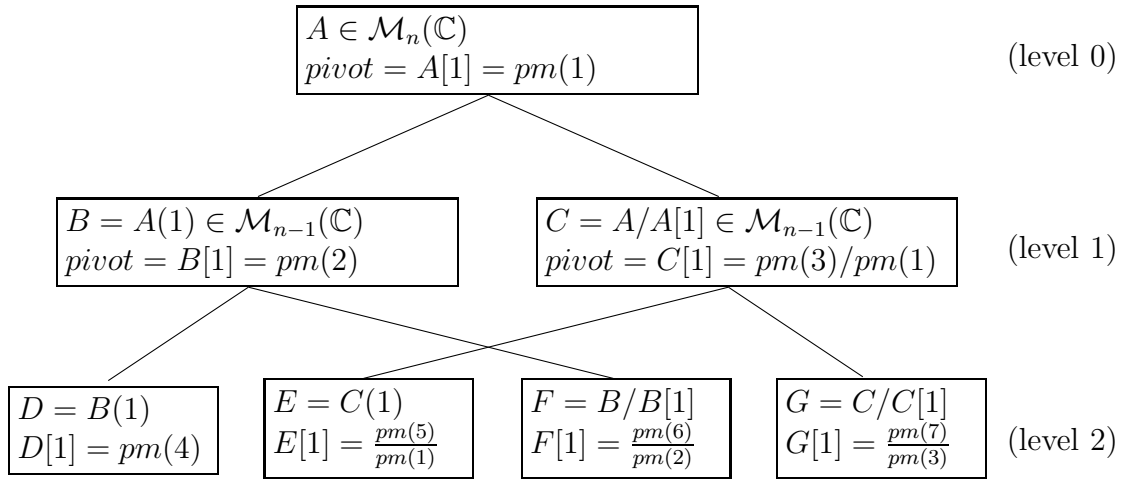


Figure 3.1: Three levels of MAT2PM and PM2MAT operation

PM2MAT reverses the process by first taking the $2^n - 1$ principal minors in pm and producing the 2^{n-1} matrices in $\mathcal{M}_1(\mathbb{C})$ of level $n - 1$. It then proceeds to produce 2^{n-2} matrices in $\mathcal{M}_2(\mathbb{C})$ of level $n - 2$, and so forth, until a matrix in $\mathcal{M}_n(\mathbb{C})$ having the given set of principal minors is obtained.

To describe the essential step of PM2MAT, it is sufficient to focus on its last step from level 1 to level 0 in Figure 3.1. At level 1 we have already computed $C = A/A[1]$ and $B = A(1)$. As shown using Lemma 2.3.1 and Lemma 2.3.2 from Chapter 2, we can also compute $C[1] = \frac{pm(3)}{pm(1)}$ and $B[1] = pm(2)$ from the input array pm . Thus to find A , we only need to find suitable $A(1, 1)$ and $A[1, 1]$. This can be done (non-uniquely) via the relation

$$A(1, 1) A[1, 1] = \frac{A(1) - A/A[1]}{A[1]}$$

provided that the quantity $A(1) - A/A[1]$ at hand has the desired rank of 1. However, this is typically not the case. To remedy this situation, $A/A[1]$ is altered by an appropriate diagonal similarity with transpose to achieve the rank condition while leaving the principal minors unchanged. See Section 3.2.2 for the details of this operation.

One of the first questions that naturally arises in this process is as follows. If we compute the principal minors of $A \in \mathcal{M}_n(\mathbb{C})$ with MAT2PM and then find a matrix $B \in \mathcal{M}_n(\mathbb{C})$ having equal corresponding principal minors to A with PM2MAT, what is the relationship between A and B ? We immediately observe that A need not be equal to B since both diagonal similarity and transposition clearly preserve all principal minors. The following theorem by R. Loewy [21] states necessary and sufficient conditions under which diagonal similarity with transpose is precisely the relationship that must exist between A and B .

Theorem 3.2.4. *Let $A, B \in \mathcal{M}_n(\mathbb{C})$. Suppose $n \geq 4$, A is irreducible, and for every partition of $\langle n \rangle$ into subsets α, β with $|\alpha| \geq 2$, $|\beta| \geq 2$ either $\text{rank}(A[\alpha, \beta]) \geq 2$ or $\text{rank}(A[\beta, \alpha]) \geq 2$. Then A and B have equal corresponding principal minors if and only if A and B are diagonally similar with transpose.*

Thus, under generic conditions, transposition and diagonal similarity are the *only* freedoms we have in finding a B such that A and B have the same set of principal minors.

As discussed further in Section 3.2.5, PM2MAT operates under the more stringent requirements that the input principal minors correspond to a matrix $A \in \mathcal{M}_n(\mathbb{C})$ which is ODF. This restriction arises since PM2MAT solves the inverse problem by examining 2×2 principal submatrices independently. Under this condition, Theorem 3.2.4 has the following two corollaries, which are directly relevant to the functionality of PM2MAT.

Corollary 3.2.5. *Let $A \in \mathcal{M}_n(\mathbb{C})$, $B, C \in \mathcal{M}_m(\mathbb{C})$ with $n > m \geq 2$. If A is ODF and $B \in \mathcal{S}_A$, then B and C have equal corresponding principal minors if and only if B and C are diagonally similar with transpose.*

Proof. One direction is straightforward. For the forward direction, assume $B = [b_{ij}]$ and C have the same corresponding principal minors. We proceed in three cases:

Case $m = 2$

If $B, C \in \mathcal{M}_2(\mathbb{C})$, $b_{12} \neq 0$, $b_{21} \neq 0$ and B and C have equal corresponding principal minors, then for some $t \in \mathbb{C}$, C has the form

$$C = \begin{bmatrix} b_{11} & b_{12}/t \\ b_{21}t & b_{22} \end{bmatrix}.$$

Then, $C = D B D^{-1}$, where

$$D = \begin{bmatrix} 1 & 0 \\ 0 & t \end{bmatrix}.$$

Note that in this case, transposition is never necessary.

Case $m = 3$

Let $B, C \in \mathcal{M}_3(\mathbb{C})$. The 1×1 minors and 2×2 minors of B and C being the same means that if

$$B = \begin{bmatrix} b_{11} & b_{12} & b_{13} \\ b_{21} & b_{22} & b_{23} \\ b_{31} & b_{32} & b_{33} \end{bmatrix},$$

then C has the form

$$C = \begin{bmatrix} b_{11} & b_{12}/s & b_{13}/t \\ b_{21} s & b_{22} & b_{23}/r \\ b_{31} t & b_{32} r & b_{33} \end{bmatrix}$$

for some $r, s, t \in \mathbb{C}$. Since $\det(B) = \det(C)$,

$$\det(C) - \det(B) = b_{12}b_{23}b_{31}\frac{t}{sr} - b_{12}b_{23}b_{31} + b_{13}b_{21}b_{32}\frac{sr}{t} - b_{13}b_{21}b_{32} = 0$$

since the other 4 terms of the determinants cancel. Let $c = b_{12}b_{23}b_{31}$, $d = b_{13}b_{21}b_{32}$ and $x = t/(sr)$. Because $B \in \mathcal{S}_A$ and A is ODF, all off-diagonal entries of B are nonzero which implies that $c \neq 0$ and $d \neq 0$. Solving:

$$\begin{aligned} cx + d/x - c - d &= 0 \Leftrightarrow \\ cx^2 + (-c - d)x + d &= 0 \Leftrightarrow \\ (x - 1)(cx - d) &= 0 \Rightarrow \\ x &= 1 \text{ or } x = d/c. \end{aligned} \tag{3.2.1}$$

The first case corresponds to B being diagonally similar to C , and the second case corresponds to B being diagonally similar to C^T .

Case $m \geq 4$

Because A is ODF, part (a) of Definition 3.2.3 implies that $B \in \mathcal{S}_A$ is irreducible, and part (b) of the same definition implies that the rank condition of Theorem 3.2.4 is satisfied. Thus, the result follows from Theorem 3.2.4. \square

Corollary 3.2.6. *Let $A \in \mathcal{M}_n(\mathbb{C})$, $B, C \in \mathcal{M}_m(\mathbb{C})$ with $n > m \geq 2$ with A ODF and $B \in \mathcal{S}_A$. If B and C have equal corresponding principal minors, then each principal submatrix of C is diagonally similar with transpose to the corresponding submatrix of B ; every Schur complement of C is diagonally similar with transpose to the corresponding Schur complement of B . Consequently, each principal submatrix of every Schur complement of C is diagonally similar with transpose to the corresponding submatrix of the Schur complement of B .*

Proof. Without loss of generality we may confine our discussion to the principal submatrix indexed by $\alpha = \langle k \rangle$, where $0 \leq k \leq n-1$. Letting $D \in \mathcal{M}_n(\mathbb{C})$ denote a nonsingular diagonal matrix, the corollary can be verified by considering the partition

$$B = D^{-1} C D = \left[\begin{array}{c|c} D^{-1}[\alpha] & 0 \\ \hline 0 & D^{-1}(\alpha) \end{array} \right] \left[\begin{array}{c|c} C[\alpha] & C[\alpha, \alpha] \\ \hline C(\alpha, \alpha) & C(\alpha) \end{array} \right] \left[\begin{array}{c|c} D[\alpha] & 0 \\ \hline 0 & D(\alpha) \end{array} \right]$$

and the ensuing fact that

$$B/B[\alpha] = D^{-1}(\alpha) (C/C[\alpha]) D(\alpha). \quad \square$$

The practical consequence of Corollary 3.2.6 is that if a set of principal minors comes from a matrix A that is ODF, any matrix C that has the same corresponding principal minors as $B \in \mathcal{S}_A$ must be diagonally similar with transpose to B . Thus, each 2×2 or larger matrix encountered in the process of running MAT2PM will necessarily be diagonally similar with transpose to the corresponding submatrix, Schur complement or submatrix of a Schur complement of any matrix C that has equal corresponding principal minors to B . Therefore, the problem of finding a matrix with a given set of principal minors can be solved by finding many smaller matrices up to diagonal similarity with transpose, proceeding from level $n-1$ up to level 0 in the notation of the MAT2PM algorithm.

3.2.2 Description of PM2MAT

First of all, the input array pm of PM2MAT, consisting of the principal minors of a potential matrix $A \in \mathcal{M}_n(\mathbb{C})$, will have its entries arranged according to the binary order of Definition 2.3.3. This is, of course, the same as the order of the output of MAT2PM.

Initial processing loop

Given input of $2^n - 1$ principal minors pm in binary order, we first produce the level $n-1$ row of 1×1 matrices. The first matrix is $[pm_{2^{n-1}}]$ which is the (n, n) entry of the desired matrix. The other matrices are found by performing the division $pm_{2^{n-1}+i}/pm_i$, $i = 1, 2, \dots, 2^{n-1} - 1$. As a consequence of Proposition 2.3.6, these 1×1 matrices are identical to the ones produced on the final iteration of the main level loop of MAT2PM of a matrix that had the values pm for its principal minors. For simplicity of description we assume that division by zero never occurs, but zero principal minors can be handled by the algorithm as is described in Section 3.2.2 below. This division converts the principal minors into the 1×1 submatrices and the corresponding 1×1 Schur complements of a matrix that has pm as its principal minors.

Main level loop

With this initial input queue of 2^{n-1} matrices of dimension 1×1 , we then enter the main level loop of PM2MAT. In general, given nq matrices of size $n1 \times n1$ (in the input queue, q), this loop produces an output queue (called qq) of $nq/2$ matrices of size $(n1 + 1) \times (n1 + 1)$. This is done in such a way that the matrices in q are either the submatrices of the matrices in qq formed by deleting their first row and column or they are the Schur complements of the matrices in qq with respect to their $(1, 1)$ entries.

By dividing the appropriate pair of principal minors we first compute the pivot or $(1, 1)$ entry of a given $(n1 + 1) \times (n1 + 1)$ matrix A we would like to create. Then, given three pieces of information: the pivot $pivot = A[1]$, the submatrix $L = A(1)$ and the Schur complement $R = A/A[1]$, we call *invschurc* to compute A . L and R are so named since submatrices are always to the left or have a smaller index in the queue q of their corresponding Schur complement in each level of the algorithm.

Invschurc (the main process in producing the output matrix)

Once again, recall from the description of MAT2PM in Chapter 2 (see Figure 3.1) that in inverting the process in MAT2PM, one needs to reconstruct a matrix A at a given level from its Schur complement $R = A/A[1]$, as well as from $L = A(1)$ and $A[1]$ (pivot). This is achieved by *invschurc* as follows.

Let $A \in \mathcal{M}_{m+1}(\mathbb{C})$ in level $n - m - 1$, so $L, R \in \mathcal{M}_m(\mathbb{C})$ in level $n - m$. First, notice that

$$\begin{aligned} A/A[1] &= A(1) - A(1, 1] A[1, 1)/A[1] \Leftrightarrow \\ L - R &= A(1) - A/A[1] = A(1, 1] A[1, 1)/A[1]. \end{aligned} \quad (3.2.2)$$

If $\text{rank}(L - R) = 1$, we can find vectors $A(1, 1]$ and $A[1, 1)$ such that $A(1, 1] A[1, 1) = (L - R) A[1]$ by setting

$$A[1, 1) = (L - R)[i, \langle m \rangle]. \quad (3.2.3)$$

This, in turn, implies that

$$A(1, 1] = \frac{(L - R)[\langle m \rangle, i] A[1]}{(L - R)[i, i]} \quad (3.2.4)$$

where i is chosen such that

$$|(L - R)_{ii}| = \max_{j \in \langle m \rangle} |(L - R)_{jj}| \quad (3.2.5)$$

to avoid division by a small quantity. Similar to partial pivoting in Gaussian elimination, this will reduce cancellation errors when the output matrix A is used in a difference with another matrix computed using the same convention.

The difficult part of this computation is that, in general, the difference of L and R as input to *invshurc* has rank higher than 1. For input matrices L and R that are larger than 2×2 , this problem is solved by invoking part (c) of Definition 3.2.3 to enable a diagonal similarity with transpose of R to be found that makes $\text{rank}(L - R) = 1$ by finding the unique dot similarity with R that satisfies the rank condition.

We consider 4 cases:

Case $m = 1$

In this case $\text{rank}(L - R) = 1$ trivially, so the computation of equations (3.2.3) and (3.2.4) above suffices to produce A .

Case $m = 2$

If *invshurc* is called with $L, R \in \mathcal{M}_2(\mathbb{C})$, $L - R$ will usually not be rank 1. This is because when $L = [l_{ij}]$ and $R = [r_{ij}]$ were produced by prior calls to *invshurc*, the exact values of l_{12} , l_{21} , r_{12} and r_{21} were not known. Only the products $l_{12}l_{21}$ and $r_{12}r_{21}$ were fixed by knowing the given Schur complement. We can remedy this by choosing $t \in \mathbb{C}, t \neq 0$ such that

$$\text{rank} \left(\begin{bmatrix} l_{11} & l_{12} \\ l_{21} & l_{22} \end{bmatrix} - \begin{bmatrix} r_{11} & r_{12}/t \\ r_{21}t & r_{22} \end{bmatrix} \right) = 1. \quad (3.2.6)$$

Note that modifying R in this way is a diagonal similarity with the nonsingular diagonal matrix

$$D = \begin{bmatrix} 1 & 0 \\ 0 & t \end{bmatrix}.$$

Thus, all the principal minors of R remain unchanged. Also note that in this case, diagonal similarity and dot similarity are equivalent.

Solving

$$\frac{l_{11} - r_{11}}{l_{21} - r_{21}t} = \frac{l_{12} - r_{12}/t}{l_{22} - r_{22}}$$

for t we obtain a quadratic equation in t with the two solutions:

$$t_1, t_2 = (-x_1x_2 + l_{12}l_{21} + r_{12}r_{21} \pm \sqrt{d})/(2l_{12}r_{21}), \quad (3.2.7)$$

where

$$x_1 = l_{11} - r_{11}, \quad x_2 = l_{22} - r_{22}$$

and

$$d = x_1^2x_2^2 + l_{12}^2l_{21}^2 + r_{12}^2r_{21}^2 - 2x_1x_2l_{12}l_{21} - 2x_1x_2r_{12}r_{21} - 2l_{12}l_{21}r_{21}r_{12}.$$

This algebra has been placed in the subroutine *solveright* of PM2MAT in Appendix E.

The choice of t_1 versus t_2 is arbitrary, so we always choose t_1 . Choosing t_2 instead for all $m = 2$ matrices merely results in the final output matrix of PM2MAT being the transpose of a diagonal similarity to what it would have been otherwise.

Remark 3.2.7. If $L, R \in \mathcal{M}_2(\mathbb{R})$ and R is diagonally similar to a matrix $\hat{R} \in \mathcal{M}_2(\mathbb{R})$ such that $\text{rank}(L - \hat{R}) = 1$, then d above will be non-negative by virtue of the construction of the quadratic system (3.2.7). Although d factors somewhat as

$$d = l_{12}^2 l_{21}^2 - 2l_{12}l_{21}(r_{12}r_{21} + x_1x_2) + (r_{12}r_{21} - x_1x_2)^2,$$

d is not a sum of perfect squares and d can be negative with real parameters if the rank condition does not hold. Also note that if the principal minors come from a matrix which is ODF, division by zero in (3.2.7) never occurs.

Remark 3.2.8. Parenthetically to the ongoing analysis, note that in general if L and R have the same principal minors as \hat{L} and \hat{R} respectively, then, under the conditions that PM2MAT operates, Corollary 3.2.6 implies that ($\hat{L} = D_L L D_L^{-1}$ or $\hat{L} = D_L L^T D_L^{-1}$) and ($\hat{R} = D_R R D_R^{-1}$ or $\hat{R} = D_R R^T D_R^{-1}$) for diagonal matrices D_L and D_R . Therefore, either $\text{rank}(D_L L D_L^{-1} - D_R R D_R^{-1}) = 1$ or $\text{rank}(D_L L D_L^{-1} - D_R R^T D_R^{-1}) = 1$. Without loss of generality, if

$$\text{rank}(D_L L D_L^{-1} - D_R R D_R^{-1}) = 1,$$

then

$$\text{rank}(L - D_L^{-1} D_R R D_R^{-1} D_L) = \text{rank}(L - D R D^{-1}) = 1$$

where $D = D_L^{-1} D_R$. Thus, finding a diagonal similarity with transpose of the right matrix suffices to make $L - R$ rank 1 even if *both* L and R are diagonally similar with transpose to matrices whose difference is rank 1.

Case $m = 3$

If *invschurc* is called with $L, R \in \mathcal{M}_3(\mathbb{C})$, we attempt to find $r, s, t \in \mathbb{C}$ such that

$$\text{rank} \left(\begin{bmatrix} l_{11} & l_{12} & l_{13} \\ l_{21} & l_{22} & l_{23} \\ l_{31} & l_{32} & l_{33} \end{bmatrix} - \begin{bmatrix} r_{11} & r_{12}/s & r_{13}/t \\ r_{21}s & r_{22} & r_{23}/r \\ r_{31}t & r_{32}r & r_{33} \end{bmatrix} \right) = 1. \quad (3.2.8)$$

This is done by finding the two quadratic solutions for each 2×2 submatrix of $L - R$ for r, s and t independently. Since $r = \{r_1, r_2\}$, $s = \{s_1, s_2\}$ and $t = \{t_1, t_2\}$, there are 8 possible combinations of parameters to examine which correspond to 8 possible dot similarities with R . Part (c) of Definition 3.2.3 guarantees that only one of the combinations will make $\text{rank}(L - R) = 1$. Since

$$\frac{l_{11} - r_{11}}{l_{21} - r_{21}s} = \frac{l_{13} - r_{13}/t}{l_{23} - r_{23}/r} \Rightarrow (l_{23} - r_{23}/r)(l_{11} - r_{11}) - (l_{21} - r_{21}s)(l_{13} - r_{13}/t) = 0,$$

we compare

$$|(l_{23} - r_{23}/r)(l_{11} - r_{11}) - (l_{21} - r_{21}s)(l_{13} - r_{13}/t)| \quad (3.2.9)$$

for each combination of r, s, t and select the combination which makes (3.2.9) most nearly zero. If the principal minors come from a matrix which is ODF, the expression above will be zero up to numerical limitations for exactly one dot similarity. Moreover, this dot similarity will correspond to the unique diagonal similarity with transpose of R necessary to make $\text{rank}(L - R) = 1$.

If multiple combinations of solutions result in expressions of the form of (3.2.9) that are (nearly) zero, then a warning is printed to indicate that the output of PM2MAT is suspect. An example of a matrix A that satisfies parts (a) and (b) of Definition 3.2.3 but fails to satisfy part (c) is presented in **Case (c)** of Section 3.2.5.

Case $m > 3$

If *invschurc* is called with $L, R \in \mathcal{M}_m(\mathbb{C})$, $m > 3$, we make $L - R$ of rank 1 by modifying R starting at the lower right hand corner and working to the upper left. This is better explained by appealing to the $m = 5$ case: Consider $L - R \in \mathcal{M}_5(\mathbb{C})$ in the form

$$L - R = \begin{bmatrix} r_{11} & r_{12}/s^{(4)} & r_{13}/t^{(4)} & r_{14}/t^{(5)} & r_{15}/t^{(6)} \\ r_{21}s^{(4)} & r_{22} & r_{23}/s^{(2)} & r_{24}/t^{(2)} & r_{25}/t^{(3)} \\ r_{31}t^{(4)} & r_{32}s^{(2)} & r_{33} & r_{34}/s^{(1)} & r_{35}/t^{(1)} \\ r_{41}t^{(5)} & r_{42}t^{(2)} & r_{43}s^{(1)} & r_{44} & r_{45}/r^{(1)} \\ r_{51}t^{(6)} & r_{52}t^{(3)} & r_{53}t^{(1)} & r_{54}r^{(1)} & r_{55} \end{bmatrix}. \quad (3.2.10)$$

We first find values for $r^{(1)}$, $s^{(1)}$ and $t^{(1)}$ for the lower right 3×3 submatrix of $L - R$ as in the $m = 3$ section above. Then, by examining four combinations of parameters with two potentially different solutions for s and t , we find $s^{(2)}$ and $t^{(2)}$ by seeing which combination of solutions causes the lower right 4×4 submatrix to be of rank 1. Again, Part (c) of Definition 3.2.3 is invoked to know that only one combination of solutions will satisfy the rank condition. We choose $t^{(3)}$ by again requiring that the lower right 4×4 submatrix be rank 1, choosing one out of two possibly different solutions.

It is tempting to use

$$\frac{l_{22} - r_{22}}{l_{32} - r_{32}s^{(2)}} = \frac{l_{25} - r_{25}/t^{(3)}}{l_{35} - r_{35}/t^{(1)}}$$

to find $t^{(3)}$. Accumulating inaccuracies, however, prevent this from working well when inverting vectors of principal minors into larger (than 10×10) matrices. The remaining parameters are found in the order their superscripts imply.

Handling zero principal minors

The basic algorithm of MAT2PM applied to a given $A \in \mathcal{M}_n(\mathbb{C})$ can only proceed as long as the $(1, 1)$ or pivot entry of each matrix in \mathcal{S}_A is nonzero. However, it was found (see Example 2.4.1, Zero pivot loop) that the algorithm of MAT2PM can be extended to proceed in this case by using a different pivot value (called a pseudo-pivot or *ppivot* in

the code). Then, the multilinearity of the determinant implies that the desired principal minors are differences of the principal minors which are computed using *ppivot* for all zero pivot values. These corrections to make the principal minors correspond to the principal minors of the input matrix A are done in the zero pivot loop at the end of MAT2PM.

At the beginning of PM2MAT, there is a loop analogous to the zero pivot loop at the end of MAT2PM. A principal minor in the vector pm being zero corresponds to the $(1, 1)$ or pivot entry of an intermediate matrix computed by PM2MAT being zero. We can modify a zero principal minor so that, instead, the given matrix will have a $(1, 1)$ entry equal to *ppivot*. This makes the principal minor nonzero also. Since only the first $2^{n-1} - 1$ principal minors in the array of $2^n - 1$ principal minors appear in the denominator when computing pivots of intermediate matrices, this operation is only done for these initial principal minors. Thus, division by zero never occurs when taking ratios of principal minors in PM2MAT.

A random constant value was chosen for *ppivot* in PM2MAT to reduce the chance that an off-diagonal zero will result when submatrices and Schur complements are constructed in *invshurc* using *ppivot* as the pivot value. Thus, it is more likely that the resulting principal minors come from a matrix which is effectively ODF. By *effectively ODF* we mean a matrix $A \in \mathcal{M}_n(\mathbb{C})$ that satisfies all three conditions of Definition 3.2.3 with the set \mathcal{S}_A computed as follows: If a given Schur complement exists, it is computed as usual. Otherwise, the Schur complement is computed with the $(1, 1)$ entry of the matrix set equal to *ppivot*. The submatrices in \mathcal{S}_A are also found as usual.

Applying the multilinearity of the determinant, all later principal minors in the pm vector that are affected by changing a given zero principal minor to a nonzero value are modified, and the index of the principal minor that was changed is stored in the vector of indices *zeropivs*. Later, when we use this principal minor as the numerator of a *pivot*, we subtract *ppivot* from the $(1, 1)$ entry of the resulting matrix to produce a final matrix having the desired zero principal minors.

For the simple case that the zero principal minors of A correspond to zero diagonal entries of A , this process amounts to adding a constant to the given zero principal minor, then subtracting the same constant from the corresponding diagonal entry of A .

An illustration to show how a zero diagonal entry of a Schur complement can be correctly handled is given in Example 3.3.2.

Deskewing

The numerical output of PM2MAT is a matrix which has (nearly) the same principal minors as the input vector of principal minors pm . However, since principal minors are not changed by diagonal similarity, the output of PM2MAT may not be very presentable in terms of the dynamic range of its off-diagonal entries. In particular, if a random matrix was used to generate the principal minors, the output of PM2MAT with those principal minors will generally have a significantly higher condition number than the original input matrix. To

address this issue, at the end of PM2MAT we perform a diagonal similarity DAD^{-1} , referred to as *deskewing*. Let D be an $n \times n$ diagonal matrix with positive diagonal entries where for convenience the $(1, 1)$ entry of D is 1. Then, d_{ii} is chosen such that $|a_{i1} d_{ii}| = |a_{1i}/d_{ii}|$ for all $i = 2, 3, \dots, n$; that is

$$d_{ii} = \sqrt{\left| \frac{a_{1i}}{a_{i1}} \right|}, \quad i = 2, 3, \dots, n.$$

If a_{i1} is zero or the magnitude of d_{ii} is deemed to be too large or too close to zero, $d_{ii} = 1$ is used instead.

Balancing, a process used to precondition a matrix prior to finding its eigenvalues, also tends to reduce the dynamic range of the entries of a matrix and is an alternative to deskewing. In general, balancing uses both diagonal similarity (which preserves all principal minors) and permutation similarity (which changes the order of the principal minors) to perform this conditioning. However, the MATLAB[®], “balance” command has a “noperm” option that attempts to make the row norm (the ∞ -Norm) and the column norm (the 1-Norm) of the matrix be the same using only diagonal similarity. Thus, $\text{balance}(A, 'noperm')$ is a viable alternative to $\text{deskew}(A)$, and a balanced matrix will tend to have a smaller condition number than a deskewed matrix. For detecting the patterns in the structured matrices of Section 3.6.1, however, balancing will destroy some of the patterns that deskewing preserves.

PM2MAT in the field of real numbers

The natural field of operation of MAT2PM and PM2MAT is \mathbb{C} , the field of complex numbers. If PM2MAT is run on principal minors that come from a real ODF matrix, then the resulting matrix will also be real (see Remark 3.2.7). It is possible, however, that a real set of principal minors does not correspond to a real matrix and so PM2MAT produces a non-real matrix.

To be more specific, although for every set of 3 real numbers there exists a real matrix in $\mathcal{M}_2(\mathbb{R})$ that has them as principal minors, this result does not generalize for $n \times n$ matrices when $n > 2$. For instance, if

$$A = \begin{bmatrix} 1 & \iota & 5 \\ -\iota & 2 & 1 \\ 5 & 1 & 3 \end{bmatrix}$$

where $\iota = \sqrt{-1}$, then A is ODF and the principal minors of A in binary order are

$$pm = [1, 2, 1, 3, -22, 5, -48]$$

which are certainly real. From the argument of **Case n = 3** of Corollary 3.2.5, any matrix which has the same principal minors as A must be diagonally similar (with transpose) to

A. Transposition does not affect the field that A resides in. Without loss of generality, consider a diagonal similarity of A by a diagonal matrix D with $d_{11} = 1$. Then

$$D A D^{-1} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & d_{22} & 0 \\ 0 & 0 & d_{33} \end{bmatrix} \begin{bmatrix} 1 & \imath & 5 \\ -\imath & 2 & 1 \\ 5 & 1 & 3 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & \frac{1}{d_{22}} & 0 \\ 0 & 0 & \frac{1}{d_{33}} \end{bmatrix} = \begin{bmatrix} 1 & \frac{\imath}{d_{22}} & \frac{5}{d_{33}} \\ -\imath d_{22} & 2 & \frac{d_{22}}{d_{33}} \\ 5 d_{33} & \frac{d_{33}}{d_{22}} & 3 \end{bmatrix}$$

is non-real for all $d_{22}, d_{33} \in \mathbb{C}$. That is, $pm \in \mathbb{R}^7$ above can only correspond to a non-real matrix and such will be the output of PM2MAT.

3.2.3 PM2MAT algorithm summary

The PM2MAT algorithm (without pseudo-pivoting) is outlined in Figure 3.2.

Algorithm 3.2.9. (PM2MAT)

```

Function PM2MAT(pm)
1. Input vector of  $2^n - 1$  principal minors in pm
2.  $nq = 2^{n-1}$ ,  $n1 = 1$ 
3. Initialize  $q$ , a vector of  $1 \times 1$  matrices of length  $nq$  to
    $q = [[pm(nq)], [\frac{pm(nq+1)}{pm(1)}], [\frac{pm(nq+2)}{pm(2)}], \dots, [\frac{pm(2nq-1)}{pm(nq-1)}]]$ 
4. for level =  $n - 2$  to 0 step -1
5.      $nq = nq/2$ ,  $n1 = n1 + 1$ 
6.     Let  $qq$  be a vector of  $n1 \times n1$  matrixes of length  $nq$ 
7.      $ipm1 = nq$ ,  $ipm2 = 1$ 
8.     for  $i = 1$  to  $nq$ 
9.         if  $i == 1$ 
10.             $pivot = pm(ipm1)$ 
11.        else
12.             $pivot = pm(ipm1)/pm(ipm2)$ ,  $ipm2 = ipm2 + 1$ 
13.        endif
14.         $qq(i) = invschurc(pivot, q(i), q(i + nq))$ 
15.         $ipm1 = ipm1 + 1$ 
16.    endfor
17.     $q = qq$ 
18. endfor
19. Output  $A = q(1)$ 

```

Figure 3.2: PM2MAT algorithm summary

3.2.4 Operation count

The approximate number of floating point operations required by PM2MAT can be found by counting the operations required to perform the following two primary inner loop tasks:

- (a) solving the quadratics (3.2.7) in *solvrightr* and
- (b) evaluating equations of the form (3.2.9) to select the appropriate quadratic solution.

Task (a)

Solving (3.2.7) is done once for every entry in the upper triangular part of every matrix in level $n - 2$ through level 0. So, for an $m \times m$ matrix, there will be $m(m - 1)/2$ quadratics solved. Letting q be the number of floating point operations to solve the quadratic (which is approximately 40), the total number of floating point operations in PM2MAT solving quadratics is

$$\sum_{k=0}^{n-3} 2^k (n - (k + 1)) (n - (k + 2)) q / 2 = q \cdot 2^n - (q/2)(n^2 + n + 2), \quad (3.2.11)$$

which is of $O(2^n)$.

Task (b)

Let p be the number of floating point operations to evaluate equation (3.2.9) (which is approximately 11). For a given $m \times m$ matrix, $m \geq 3$, there are 8 evaluations of (3.2.9) for the lower right 3×3 submatrix (to choose the correct $r^{(1)}, s^{(1)}, t^{(1)}$ of (3.2.10)), $4(m - 3)$ evaluations (to find $s^{(2)}, t^{(2)}, s^{(4)}, t^{(4)}$ of (3.2.10)) and $2(m - 2)(m - 3)/2 = (m - 2)(m - 3)$ evaluations to find the remaining parameters below the second subdiagonal of each matrix (parameters $t^{(3)}, t^{(5)}, t^{(6)}$ of (3.2.10)). Thus, the total number of operations needed for these computations is

$$p \sum_{k=0}^{n-4} 2^k \left(8 + 4(n - (k + 4)) + (n - (k + 3))(n - (k + 4)) \right) = p(2 \cdot 2^n - (n^2 + n + 4)). \quad (3.2.12)$$

Since this is also of $O(2^n)$, the total operation count is $O(2^n)$. Other incidental computations (various mins, building the $(m + 1) \times (m + 1)$ matrix at the end of *invschurc*, etc.) have no effect on the order of the computation and do not significantly add to the total number of operations.

3.2.5 Strategy for solving PMAP via PM2MAT and MAT2PM

First, we illustrate that if $A \in \mathcal{M}_n(\mathbb{C})$ is not ODF, then the principal minors of A may not be invertible by PM2MAT into a matrix. We consider examples that violate each part of Definition 3.2.3.

Case (a): An off-diagonal entry of a matrix in \mathcal{S}_A is zero

Suppose we use PM2MAT to find a matrix with the principal minors of

$$A = \begin{bmatrix} -4 & -3 & -8 \\ 2 & 3 & 5 \\ 8 & 6 & 7 \end{bmatrix}.$$

Since the $(2, 1)$ entry of $A/A[1]$ is zero, we could run into difficulties. Running the MAT2PM algorithm on this matrix we obtain:

$$A = \begin{bmatrix} -4 & -3 & -8 \\ 2 & 3 & 5 \\ 8 & 6 & 7 \end{bmatrix}, \quad (\text{Level 0})$$

$$L_A = \begin{bmatrix} 3 & 5 \\ 6 & 7 \end{bmatrix}, \quad R_A = \begin{bmatrix} \frac{3}{2} & 1 \\ 0 & -9 \end{bmatrix}. \quad (\text{Level 1})$$

Running PM2MAT on the principal minors of A , we see that PM2MAT is able to produce matrices diagonally similar to L_A and R_A at its level 1.

$$L_B = \begin{bmatrix} 3 & 10 \\ 3 & 7 \end{bmatrix}, \quad R_B = \begin{bmatrix} \frac{3}{2} & 1 \\ 0 & -9 \end{bmatrix}. \quad (\text{Level 1})$$

Unfortunately, the zero in the $(2, 1)$ entry of R_B causes a divide by zero in equation (3.2.7). Therefore, PM2MAT is unable to find the diagonal similarity that makes $\text{rank}(L_B - R_B) = 1$, and PM2MAT will not produce an output matrix with the desired principal minors. Although it is possible to add heuristics to PM2MAT to deal with this particular example, more generally the algebraic methods employed in *invschurc* (see particularly (3.2.7) and (3.2.9) in Section 3.2.2) break down when off-diagonal zeros occur in any of the matrices generated by PM2MAT.

Case (b): Rank condition for partitions of $\langle m \rangle$ not satisfied for matrices in \mathcal{S}_A

Consider the first two levels of the MAT2PM algorithm with the following input matrix A :

$$A = \begin{bmatrix} 2 & -3 & 7 & 1 & 1 \\ 4 & 5 & -3 & 1 & 1 \\ 4 & -4 & 13 & 1 & 1 \\ 1 & 1 & 1 & 8 & 2 \\ 1 & 1 & 1 & 7 & 5 \end{bmatrix}, \quad (\text{Level 0})$$

$$L_A = \begin{bmatrix} 5 & -3 & 1 & 1 \\ -4 & 13 & 1 & 1 \\ 1 & 1 & 8 & 2 \\ 1 & 1 & 7 & 5 \end{bmatrix}, \quad R_A = \begin{bmatrix} 11 & -17 & -1 & -1 \\ 2 & -1 & -1 & -1 \\ \frac{5}{2} & -\frac{5}{2} & \frac{15}{2} & \frac{3}{2} \\ \frac{5}{2} & -\frac{5}{2} & \frac{13}{2} & \frac{9}{2} \end{bmatrix}. \quad (\text{Level 1})$$

Note that

$$\text{rank}(L_A[\{1, 2\}, \{3, 4\}]) = \text{rank}(L_A[\{3, 4\}, \{1, 2\}]) = 1,$$

$$\text{rank}(R_A[\{1, 2\}, \{3, 4\}]) = \text{rank}(R_A[\{3, 4\}, \{1, 2\}]) = 1,$$

where $\alpha = \{1, 2\}$ and $\beta = \{3, 4\}$ form a partition of $\langle 4 \rangle$.

When PM2MAT is run with the principal minors of A as input, we produce the following matrices for level 1:

$$L_B = \begin{bmatrix} 5 & \frac{12}{5} & -\frac{4}{65} & -\frac{1}{65} \\ 5 & 13 & \frac{1}{13} & \frac{1}{52} \\ -\frac{65}{4} & 13 & 8 & \frac{7}{4} \\ -65 & 52 & 8 & 5 \end{bmatrix}, \quad R_B = \begin{bmatrix} 11 & -\frac{34}{11} & -\frac{5}{11} & -\frac{13}{33} \\ 11 & -1 & -\frac{5}{2} & -\frac{13}{6} \\ \frac{11}{2} & -1 & \frac{15}{2} & \frac{13}{10} \\ \frac{165}{26} & -\frac{15}{13} & \frac{15}{2} & \frac{9}{2} \end{bmatrix}. \quad (\text{Level 1})$$

One may verify that L_A and L_B have the same principal minors. Likewise, R_A and R_B have the same principal minors. However, since the conditions of Theorem 3.2.4 are not satisfied for L_A , L_B need not be diagonally similar with transpose to L_A , and indeed this is the case. When solving the 3 sets of quadratics to make the lower right 3×3 submatrix of $L_B - R_B$ rank 1, there are two combinations of solutions that both make $\text{rank}(L_B(1) - R_B(1)) = 1$. By chance, the wrong solution is chosen so the computation fails for the matrices L_B, R_B as a whole. Solving the quadratics of equation (3.2.7) for the rest of the entries of the matrices does not yield a combination of solutions that makes $\text{rank}(L_B - R_B) = 1$.

By coincidence, R_A and R_B are diagonally similar with transpose, but the L matrices not being diagonally similar with transpose is sufficient to cause the computations of *invschurc* to fail.

Although this example suggests that (c) may imply (b) under the condition of (a) of Definition 3.2.3, the converse is certainly not true as the following example shows.

Case (c): There exist multiple solutions which make $\text{rank}(\mathbf{L} - \mathbf{R}) = 1$

Similar to the last case, the operation of MAT2PM on $A \in \mathcal{M}_4(\mathbb{R})$ is summarized below down to level 2.

$$A = \begin{bmatrix} 3 & -6 & -9 & 12 \\ 1 & 3 & -7 & -\frac{4}{3} \\ 2 & 2 & -1 & -\frac{16}{9} \\ 3 & 1 & 1 & 4 \end{bmatrix}, \quad (\text{Level 0})$$

$$L_A = \begin{bmatrix} 3 & -7 & -\frac{4}{3} \\ 2 & -1 & -\frac{16}{9} \\ 1 & 1 & 4 \end{bmatrix}, \quad R_A = \begin{bmatrix} 5 & -4 & -\frac{16}{3} \\ 6 & 5 & -\frac{88}{9} \\ 7 & 10 & -8 \end{bmatrix}, \quad (\text{Level 1})$$

$$\begin{bmatrix} -1 & -\frac{16}{9} \\ 1 & 4 \end{bmatrix}, \quad \begin{bmatrix} 5 & -\frac{88}{9} \\ 10 & -8 \end{bmatrix}, \quad \begin{bmatrix} \frac{11}{3} & -\frac{8}{9} \\ \frac{10}{3} & \frac{40}{9} \end{bmatrix}, \quad \begin{bmatrix} \frac{49}{5} & -\frac{152}{45} \\ \frac{78}{5} & -\frac{8}{15} \end{bmatrix}. \quad (\text{Level 2})$$

Running PM2MAT on the principal minors of A above yields:

$$\begin{bmatrix} -1 & \frac{16}{9} \\ -1 & 4 \end{bmatrix}, \begin{bmatrix} 5 & -\frac{176}{9} \\ 5 & -8 \end{bmatrix}, \begin{bmatrix} \frac{11}{3} & -\frac{80}{99} \\ \frac{11}{3} & \frac{40}{9} \end{bmatrix}, \begin{bmatrix} \frac{49}{5} & -\frac{3952}{735} \\ \frac{49}{5} & -\frac{8}{15} \end{bmatrix}, \quad (\text{Level 2})$$

$$L_B = \begin{bmatrix} 3 & -\frac{14}{3} & \frac{8}{9} \\ 3 & -1 & \frac{16}{9} \\ -\frac{3}{2} & -1 & 4 \end{bmatrix}, \quad R_B = \begin{bmatrix} 5 & -\frac{14}{5} & -\frac{112}{15} \\ \frac{60}{7} & 5 & -\frac{176}{9} \\ 5 & 5 & -8 \end{bmatrix}, \quad (\text{Level 1})$$

$$B = \begin{bmatrix} 3 & \frac{9}{2} & \frac{9}{2} & 12 \\ -\frac{4}{3} & 3 & -\frac{14}{3} & \frac{8}{9} \\ -4 & 3 & -1 & \frac{16}{9} \\ 3 & -\frac{3}{2} & -1 & 4 \end{bmatrix}. \quad (\text{Level 0})$$

Although L_A is diagonally similar to L_B and R_A is diagonally similar to R_B , there are two solutions that make $\text{rank}(L_B - R_B) = 1$. Instead of choosing the dot similarity with R_B

$$R_1 = \begin{bmatrix} 5 & -\frac{8}{3} & \frac{32}{9} \\ 9 & 5 & \frac{88}{9} \\ -\frac{21}{2} & -10 & -8 \end{bmatrix}$$

which has determinant $712/3$ like R_A and R_B , the dot similarity

$$R_2 = \begin{bmatrix} 5 & -\frac{8}{3} & \frac{56}{9} \\ 9 & 5 & \frac{160}{9} \\ -6 & -\frac{11}{2} & -8 \end{bmatrix}$$

with determinant 260 is chosen which also satisfies $\text{rank}(L_B - R_2) = 1$. Therefore, the resulting B which is computed with R_2 above is not diagonally similar to A . In fact, B is diagonally similar to

$$C = \begin{bmatrix} 3 & \boxed{-3} & \boxed{-9/2} & 12 \\ \boxed{2} & 3 & -7 & -4/3 \\ \boxed{4} & 2 & -1 & -16/9 \\ 3 & 1 & 1 & 4 \end{bmatrix}$$

where only the boxed entries differ from A . The principal minors of C (and B) are the same as the principal minors of A with the exception of the determinant. Note that the output of PM2MAT in this example is dependent on small round-off errors which may vary from platform to platform.

Although it would be easy to add code to PM2MAT to resolve this ambiguity for the case that $L, R \in \mathcal{M}_3(\mathbb{C})$, the algorithm of *invschurc* which finds solutions for making $\text{rank}(L - R) = 1$ by working from the trailing 3×3 submatrix of L and R and progressing towards the upper right (see equation (3.2.10)) is not well suited to also preserving diagonal similarity with transpose in cases where (c) of Definition 3.2.3 is not satisfied.

If the input principal minors do come from a matrix which is ODF, then PM2MAT will succeed in building a matrix that has them as principal minors up to numerical limitations. The following proposition states this formally:

Proposition 3.2.10. *Let $pm \in \mathbb{C}^{2^n-1}$, $n \in \mathbb{N}$ be given. Suppose $A \in \mathcal{M}_n(\mathbb{C})$ is ODF. If $\text{MAT2PM}(A) = pm$ and $B = \text{PM2MAT}(pm)$, then $\text{MAT2PM}(B) = pm$.*

Proof. Let $C \in \mathcal{M}_m(\mathbb{C})$, $m \geq 2$ be any submatrix or Schur complement produced by running MAT2PM on A ($C \in \mathcal{S}_A$). Since A is ODF, C has no off-diagonal zero entries and thus

$$L - R = C(1) - C/C[1] = C(1, 1] C[1, 1)/C[1]$$

has no zero entries. Hence, $\text{rank}(L - R) \neq 0$ for all such C .

Level $n-1$ can always be created which matches the output of level $n-1$ of MAT2PM(A) exactly since this level of 1×1 matrices just consists of ratios of principal minors. Zero principal minors can be handled using the multilinearity of the determinant (see Section 3.2.2).

For each L, R pair of level $n-1$ (with $L = C(1)$, $R = C/C[1]$ for some $C \in \mathcal{M}_2(\mathbb{C})$ of level $n-2$), $\text{rank}(L - R) \neq 0$ so we are able to compute matrices which have the same principal minors as each of the corresponding 2×2 matrices of level $n-2$ we would get from running MAT2PM on A . By Corollary 3.2.6, these matrices produced by PM2MAT are diagonally similar with transpose to the ones produced by MAT2PM at the same level. Therefore, by solving equations of the form of (3.2.7) (which always have solutions since if A is ODF, division by zero never occurs) we can modify R so $\text{rank}(L - R) = 1$ for each matrix of this level.

For subsequent levels, conditions (a) and (b) of Definition 3.2.3 guarantee that a diagonal similarity with transpose for all the R matrices exists so that $\text{rank}(L - R) = 1$ for each L, R pair. Furthermore, condition (c) of the same definition guarantees that the dot similarity found by *invschurc* is sufficient to find this (unique, if L is regarded as fixed) similarity.

Proceeding inductively, we see that the final matrix B output by PM2MAT has the same principal minors as A since B has the same $(1, 1)$ entry as A , $L = B(1)$ is diagonally similar with transpose to $A(1)$ and $R = B/B[1]$ is diagonally similar with transpose to $A/A[1]$. The MAT2PM algorithm can then be used to verify that B and A have identical corresponding principal minors. \square

Note that identical reasoning extends the result above to effectively ODF matrices.

If the input principal minors do not come from an effectively ODF matrix, PM2MAT may fail to produce a matrix with the desired principal minors. If the input principal minors are inconsistent, that is, a matrix which has them as principal minors does not exist, PM2MAT will always fail to produce a matrix with the input principal minors.

When PM2MAT fails due to either inconsistent principal minors or due to principal minors from a non-ODF matrix, it produces a matrix which does not have all the desired

principal minors; no warning that this has occurred is guaranteed since the warnings in PM2MAT depend upon numerical thresholds.

This suggests the following strategy for attempting to solve PMAP with principal minors from an unknown source with PM2MAT.

1. PM2MAT is run on the input principal minors and an output matrix A is produced.
2. Then, MAT2PM is run on the matrix A , producing a second set of principal minors.
3. These principal minors are compared to the original input principal minors. If they agree to an acceptable tolerance, PM2MAT succeeded. Otherwise, the principal minors are either inconsistent or they are not realizable by a matrix which is effectively ODF.

A sample implementation of this strategy is provided in PMFRONT in Appendix F.

3.3 Examples

Example 3.3.1. We obtain a moderately scaled set of integer principal minors that correspond to a real matrix. To do this, we use MAT2PM to find the principal minors of

$$A = \begin{bmatrix} -6 & 3 & -9 & 4 \\ -6 & -5 & 3 & 6 \\ 3 & -3 & 6 & -7 \\ 1 & 1 & -1 & -3 \end{bmatrix}$$

yielding

$$pm = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 \\ [1] & [2] & [1, 2] & [3] & [1, 3] & [2, 3] & [1, 2, 3] \\ -6 & -5 & 48 & 6 & -9 & -21 & -36 \\ 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 \\ [4] & [1, 4] & [2, 4] & [1, 2, 4] & [3, 4] & [1, 3, 4] & [2, 3, 4] & [1, 2, 3, 4] \\ -3 & 14 & 9 & -94 & -25 & 96 & 59 & 6 \end{pmatrix}.$$

For ease of reference, the first row of the above displayed pm contains the index of a given principal minor, the second row is the index set used to obtain the submatrix corresponding to that minor and the third row contains the value of the principal minor itself. As discussed in Section 2.5, the utility PMSHOW in Appendix D produces output similar to this (in three columns) for any input set of principal minors. To actually call PM2MAT, the input pm is just the vector of values in the third row. Thus, we can easily see that $pm_{13} = \det(A[1, 3, 4]) = 96$, for example.

Since there are $2^4 - 1$ entries in pm , we desire to find a matrix $B \in \mathcal{M}_4(\mathbb{R})$ which has the values in pm as its principal minors. We begin with $level = 3$ and produce matrices equivalent in all principal minors at each level to the ones that would have been produced by running MAT2PM on A .

Level 3

At level 3 we desire to find eight 1×1 matrices whose entries are just the pivots in binary order. Since the principal minors are stored in binary order (see Definition 2.3.3 and Proposition 2.3.6 of Chapter 2) we compute the following quotients of consecutive principal minors:

$$pm_8 = \det(A[4]) = -3, \quad \frac{pm_9}{pm_1} = \frac{\det(A[1, 4])}{\det(A[1])} = -\frac{7}{3}, \quad \dots, \quad \frac{pm_{15}}{pm_7} = \frac{\det(A[1, 2, 3, 4])}{\det(A[1, 2, 3])} = -\frac{1}{6}.$$

Therefore, the desired level 3 matrices are

$$[-3], \quad [-\frac{7}{3}], \quad [-\frac{9}{5}], \quad [-\frac{47}{24}], \quad [-\frac{25}{6}], \quad [-\frac{32}{3}], \quad [-\frac{59}{21}], \quad [-\frac{1}{6}].$$

Level 2

Analogously to the previous level, we can now compute the four pivots of the four 2×2 matrices from the eight matrices of the previous level:

$$pm_4 = 6, \quad \frac{pm_5}{pm_1} = \frac{3}{2}, \quad \frac{pm_6}{pm_2} = \frac{21}{5}, \quad \frac{pm_7}{pm_3} = -\frac{3}{4}.$$

Since the first four 1×1 matrices of the previous level are submatrices of the four matrices we desire to compute, we know that these matrices have the form

$$B = \begin{bmatrix} 6 & * \\ * & -3 \end{bmatrix}, \quad \begin{bmatrix} \frac{3}{2} & * \\ * & -\frac{7}{3} \end{bmatrix}, \quad \begin{bmatrix} \frac{21}{5} & * \\ * & -\frac{9}{5} \end{bmatrix}, \quad \begin{bmatrix} -\frac{3}{4} & * \\ * & -\frac{47}{24} \end{bmatrix},$$

where the $*$'s indicate entries not yet known. Consider producing the first of these matrices, labeled B and partitioned as follows:

$$B = \left[\begin{array}{c|c} B[1] & B[1, 1] \\ \hline B(1, 1] & B(1) \end{array} \right].$$

From level 3 we know $L = B[1] = -3$ and $R = B/B[1] = -25/6$. Following equation (3.2.2),

$$L - R = -3 + 25/6 = 7/6 = B(1, 1] B[1, 1]/B[1].$$

Taking $B[1, 1] = 7/6$, we satisfy the equation above with $B(1, 1] = B[1]$. Thus we have computed

$$B = \begin{bmatrix} 6 & \frac{7}{6} \\ 6 & -3 \end{bmatrix}.$$

Repeating this procedure for the other three matrices, we finish level 2 with the following four matrices:

$$\begin{bmatrix} 6 & \frac{7}{6} \\ 6 & -3 \end{bmatrix}, \quad \begin{bmatrix} \frac{3}{2} & \frac{25}{3} \\ \frac{3}{2} & -\frac{7}{3} \end{bmatrix}, \quad \begin{bmatrix} \frac{21}{5} & \frac{106}{105} \\ \frac{21}{5} & -\frac{9}{5} \end{bmatrix}, \quad \begin{bmatrix} -\frac{3}{4} & -\frac{43}{24} \\ -\frac{3}{4} & -\frac{47}{24} \end{bmatrix}.$$

Level 1

Computing the two pivots for the matrices of this level, we get $pm_2 = -5$ and $pm_3/pm_1 = 48/-6 = -8$. Thus, we seek to complete the matrices

$$C = \begin{bmatrix} -5 & * & * \\ * & 6 & \frac{7}{6} \\ * & 6 & -3 \end{bmatrix}, \quad \begin{bmatrix} -8 & * & * \\ * & \frac{3}{2} & \frac{25}{3} \\ * & \frac{3}{2} & -\frac{7}{3} \end{bmatrix}.$$

We label the first of these two matrices C , and we call *invschurc* with

$$L = C(1) = \begin{bmatrix} 6 & \frac{7}{6} \\ 6 & -3 \end{bmatrix}, \quad R = C/C[1] = \begin{bmatrix} \frac{21}{5} & \frac{106}{5} \\ \frac{21}{5} & -\frac{9}{5} \end{bmatrix}$$

from the previous level. Since

$$L - R \approx \begin{bmatrix} 1.8 & .1571 \\ 1.8 & -1.2 \end{bmatrix}$$

is not rank one, we seek a $t \in \mathbb{R}$ such that equation (3.2.6) is satisfied. Solving equation (3.2.7), we find solutions $t_1 = 4/7$, $t_2 = 106/49$. Using t_1 ,

$$L - R = \begin{bmatrix} 6 & \frac{7}{6} \\ 6 & -3 \end{bmatrix} - \begin{bmatrix} \frac{21}{5} & \frac{53}{30} \\ \frac{12}{5} & -\frac{9}{5} \end{bmatrix} = \begin{bmatrix} \frac{9}{5} & -\frac{3}{5} \\ \frac{18}{5} & -\frac{6}{5} \end{bmatrix}.$$

Letting $C[1, 1] = (L - R)[\{1\}, \{1, 2\}] = [-9/5, -3/5]$, we solve equation (3.2.4) to find

$$C(1, 1] = \begin{bmatrix} -5 \\ -10 \end{bmatrix},$$

so

$$C = \begin{bmatrix} -5 & \frac{9}{5} & -\frac{3}{5} \\ -5 & 6 & \frac{7}{6} \\ -10 & 6 & -3 \end{bmatrix}.$$

Performing similar operations for the second matrix of level 1, we leave level 1 with the two 3×3 matrices

$$\begin{bmatrix} -5 & \frac{9}{5} & -\frac{3}{5} \\ -5 & 6 & \frac{7}{6} \\ -10 & 6 & -3 \end{bmatrix}, \quad \begin{bmatrix} -8 & \frac{9}{4} & -\frac{5}{8} \\ -8 & \frac{3}{2} & \frac{25}{3} \\ -\frac{24}{5} & \frac{3}{2} & -\frac{7}{3} \end{bmatrix}.$$

Level 0

Given *pivot* = $B[1] = pm_1 = -6$ and

$$L = B(1) = \begin{bmatrix} -5 & \frac{9}{5} & -\frac{3}{5} \\ -5 & 6 & \frac{7}{6} \\ -10 & 6 & -3 \end{bmatrix}, \quad R = B/B[1] = \begin{bmatrix} -8 & \frac{9}{4} & -\frac{5}{8} \\ -8 & \frac{3}{2} & \frac{25}{3} \\ -\frac{24}{5} & \frac{3}{2} & -\frac{7}{3} \end{bmatrix},$$

we desire to find the 4×4 matrix B of the form

$$B = \begin{bmatrix} -6 & * & * & * \\ * & -5 & \frac{9}{5} & -\frac{3}{5} \\ * & -5 & 6 & \frac{7}{6} \\ * & -10 & 6 & -3 \end{bmatrix}.$$

As in the previous level, $\text{rank}(L - R) \neq 1$, so we find r, s, t , such that equation (3.2.8) is satisfied. Solving equation (3.2.7) for each 2×2 submatrix of $L - R$, we obtain two quadratic solutions for r, s and t :

$$r_1 = 20/7, \quad r_2 = 10, \quad s_1 = 5/2, \quad s_2 = 5/16, \quad t_1 = 25/36, \quad t_2 = 25/8.$$

Then, comparing equation (3.2.9) for each of the 8 possible combinations, we find that only $r = r_2, s = s_2, t = t_2$ makes $\text{rank}(L - \hat{R}) = 1$. Applying this r, s , and t to R we obtain a \hat{R} which is dot similar to R :

$$\hat{R} = \begin{bmatrix} -8 & \frac{9}{4s} & -\frac{5}{8t} \\ -8s & \frac{3}{2} & \frac{25}{3r} \\ -\frac{24t}{5} & \frac{3r}{2} & -\frac{7}{3} \end{bmatrix} = \begin{bmatrix} -8 & \frac{36}{5} & -\frac{1}{5} \\ -\frac{5}{2} & \frac{3}{2} & \frac{5}{6} \\ -15 & 15 & -\frac{7}{3} \end{bmatrix}.$$

In this case, $\hat{R} = D R D^{-1}$ with

$$D = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \frac{5}{16} & 0 \\ 0 & 0 & \frac{25}{8} \end{bmatrix},$$

and no transpose is necessary.

Now,

$$L - \hat{R} = \begin{bmatrix} -5 & \frac{9}{5} & -\frac{3}{5} \\ -5 & 6 & \frac{7}{6} \\ -10 & 6 & -3 \end{bmatrix} - \begin{bmatrix} -8 & \frac{36}{5} & -\frac{1}{5} \\ -\frac{5}{2} & \frac{3}{2} & \frac{5}{6} \\ -15 & 15 & -\frac{7}{3} \end{bmatrix} = \begin{bmatrix} 3 & -\frac{27}{5} & -\frac{2}{5} \\ -\frac{5}{2} & \frac{9}{2} & \frac{1}{3} \\ 5 & -9 & -\frac{2}{3} \end{bmatrix}.$$

Since $9/2$ of row 2 is the maximum absolute diagonal entry of $L - \hat{R}$, we let $B[1, 1) = (L - \hat{R})[2, \{1, 2, 3\}] = [-5/2, 9/2, 1/3]$ and by equation (3.2.4) we find

$$B(1, 1] = \begin{bmatrix} \frac{36}{5} \\ -6 \\ 12 \end{bmatrix}$$

so

$$B = \begin{bmatrix} -6 & -\frac{5}{2} & \frac{9}{5} & \frac{1}{3} \\ \frac{36}{5} & -5 & \frac{9}{5} & -\frac{3}{5} \\ -6 & -5 & 6 & \frac{7}{6} \\ 12 & -10 & 6 & -3 \end{bmatrix}.$$

Of course, B is not equal to the original matrix A , but $A = DBD^{-1}$ where

$$D = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & -\frac{5}{6} & 0 & 0 \\ 0 & 0 & -\frac{1}{2} & 0 \\ 0 & 0 & 0 & \frac{1}{12} \end{bmatrix}.$$

For simplicity of illustration, the deskewing of Section 3.2.2 has not been applied to the output matrix B .

Example 3.3.2. To show how zero principal minors are handled as discussed in Section 3.2.2, we consider running PM2MAT on the principal minors of the effectively ODF matrix

$$A = \begin{bmatrix} 2 & 2 & 5 \\ 2 & 2 & -3 \\ 7 & 3 & -1 \end{bmatrix}.$$

Using the convention of Example 3.3.1, A has principal minors:

$$pm = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 \\ [1] & [2] & [1, 2] & [3] & [1, 3] & [2, 3] & [1, 2, 3] \\ 2 & 2 & 0 & -1 & -37 & 7 & -64 \end{pmatrix}.$$

The 1×1 matrices of level 2 consist of the ratios

$$[pm_4], \quad [pm_5/pm_1], \quad [pm_6/pm_2], \quad [pm_7/pm_3]. \quad (\text{Level 2})$$

Since $pm_3 = 0$, building these matrices would fail if the zero principal minor code were not invoked.

The goal of zero principal minor loop at the beginning of PM2MAT is to create a consistent (taking into account the modified pivot entries) set of principal minors where the initial $2^{n-1} - 1$ principal minors are nonzero. It does this by making all the pivot or $(1, 1)$ entries of the matrices that correspond to zero principal minors have pivots equal to $ppivot$ instead of zero.

In the example at hand, we will take $ppivot = 1$ for simplicity. Since pm_3 is computed by knowing that the pivot entry of the right matrix of level 1 is pm_3/pm_1 , we assign $pm_3 = ppivot \cdot pm_1 = 1 \cdot 2 = 2$. Of course, in general, changing a single principal minor does not even result in a set of principal minors that is consistent, so the next part of the zero principal minor loop is devoted to computing the sums of principal minors that follow from applying the multilinearity of the determinant (also see the discussion of zero pivots in Example 2.4.1) to the change just made. Since pm_3 is found from the $(1, 1)$ entry of $A/A[1]$, only principal minors from descendants (in the top to bottom sense of the tree of Figure 3.1) of the Schur complement of $A/A[1]$ need to change. The only principal minor

that satisfies this condition is pm_7 . Thus, the remaining required change to the vector of principal minors is to let $pm_7 = pm_7 + ppivot \cdot pm_5 = -64 + (-37) = -101$. The final set of principal minors that we enter the main loop of PM2MAT with is then

$$nzpm = \begin{pmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 \\ [1] & [2] & [1, 2] & [3] & [1, 3] & [2, 3] & [1, 2, 3] \\ 2 & 2 & 2 & -1 & -37 & 7 & -101 \end{pmatrix},$$

where $nzpm$ signifies “nonzero principal minors”. The first two levels of PM2MAT then yield

$$[-1], \quad [-37/2], \quad [7/2], \quad [-101/2], \quad (\text{Level 2})$$

$$L = \begin{bmatrix} 2 & -\frac{9}{2} \\ 2 & -1 \end{bmatrix}, \quad nzR = \begin{bmatrix} ppivot = 1 & 32 \\ 1 & -\frac{37}{2} \end{bmatrix}. \quad (\text{Level 1})$$

At this point we recall that $nzpm$ was designed to create $ppivot = 1$ in the $(1, 1)$ entry of the matrix nzR , but the original principal minors corresponded to the $(1, 1)$ entry of nzR being zero. Subtracting $ppivot = 1$ from $nzR[1]$ and continuing we obtain:

$$L = \begin{bmatrix} 2 & -\frac{9}{2} \\ 2 & -1 \end{bmatrix}, \quad R = \begin{bmatrix} 0 & 32 \\ 1 & -\frac{37}{2} \end{bmatrix}, \quad (\text{Level 1})$$

$$B = \begin{bmatrix} 2 & -\frac{10}{3} & \frac{35}{2} \\ -\frac{6}{5} & 2 & -\frac{9}{2} \\ 2 & 2 & -1 \end{bmatrix}. \quad (\text{Level 0})$$

Note that B is diagonally similar to A with transpose, and thus has the principal minors pm . If we had continued to run PM2MAT with the level 1 matrix nzR , we would have obtained a matrix that had the principal minors $nzpm$ instead.

Example 3.3.3. To show that PM2MAT may succeed in producing an output matrix which is not diagonally similar with transpose to another matrix having the same principal minors, consider running PM2MAT on the principal minors of

$$A = \begin{bmatrix} 2 & 4 & 1 & 1 \\ 3 & 5 & 1 & 1 \\ 1 & 1 & 7 & 13 \\ 1 & 1 & 6 & -3 \end{bmatrix}$$

which are

$$pm = [2, 5, -2, 7, 13, 34, -14, -3, -7, -16, 6, -99, -183, -480, 198].$$

This matrix is not ODF by (c) of Definition 3.2.3, but it is structured so that regardless of which dot similarity is chosen to make the final 3×3 difference of L and R rank 1, a matrix with the same principal minors results. By chance, PM2MAT returns the matrix

$$B = \begin{bmatrix} 2 & 6 & \frac{2}{5} & \frac{12}{35} \\ 2 & 5 & \frac{1}{5} & \frac{35}{6} \\ \frac{5}{2} & 5 & 7 & \frac{35}{78} \\ \frac{35}{12} & \frac{35}{6} & 7 & -3 \end{bmatrix}$$

(before deskewing) which is not diagonally similar with transpose to A . Note that in this example, the output of PM2MAT is dependent on small round-off errors which may vary from platform to platform although the principal minors of the output matrix will be virtually the same regardless.

3.4 PM2MAT remarks and consequences

In this section some subjects and problems related to PMAP and PM2MAT will be given in the form of remarks.

Remark 3.4.1. With PM2MAT we can at least partially answer a question posed by Holtz and Schneider in [18, problem (4), p. 265-266]. PMAP is proposed as one step toward the inverse problem of finding a GKK matrix with prescribed principal minors.

Given a set of principal minors, we can indeed determine via PM2MAT whether or not there is an effectively ODF matrix A that has them as its principal minors. To accomplish this, we simply run PM2MAT on the given set of principal minors, producing a matrix A . Then, we run MAT2PM on this matrix to see if the matrix A has the desired principal minors. If the principal minors are consistent and belong to an effectively ODF matrix, the principal minors will match, up to numerical limitations. If the principal minors cannot be realized by a matrix or if the principal minors do not belong to an effectively ODF matrix, then the principal minors of A will not match the input principal minors. In the former case, the generalized Hadamard-Fischer inequalities and the Gantmacher-Krein-Carlson theorem (see [18]) can be used to decide whether there is a GKK and effectively ODF matrix with the given principal minors.

Remark 3.4.2. In Stouffer [27], it is claimed that for $A \in \mathcal{M}_n(\mathbb{C})$ there are only $n^2 - n + 1$ “independent” principal minors that all the other principal minors depend on, and as the first example of such a “complete” set, the following set is offered:

$$S = \{A[i] : i \in \langle n \rangle\} \cup \{A[i, j] : i < j; i, j \in \langle n \rangle\} \cup \{A[1, i, j] : i < j; i, j \in \{2, 3, \dots, n\}\}.$$

Indeed, S contains

$$\binom{n}{1} + \binom{n}{2} + \binom{n-1}{2} = n^2 - n + 1$$

principal minors. However, these principal minors are not independent since equations [27, (5) and (6), p. 358] may not even have solutions if the principal minors are not consistent or come from a matrix which is not ODF. Moreover, even generically, S does not determine A up to diagonal similarity with transpose for $n \geq 4$ since, in general, the last two equations of [27, (6), p. 358] have two solutions for each a_{ij}, a_{ji} pair. The set S in [27], however, does generically determine the other principal minors of A up to a finite set of possibilities.

Remark 3.4.3. The conditions of Definition 3.2.3 are difficult to verify from an input set of principal minors from an unknown source without actually running the PM2MAT algorithm on them. In particular, part (c) is difficult to verify even if a matrix that has the same principal minors as the input principal minors happens to be known. However, usually PM2MAT will print a warning if the conditions of the definition are not satisfied, and the strategy of Section 3.2.5 can be employed to quickly verify if PM2MAT has performed the desired task.

Remark 3.4.4. If a random vector of principal minors is passed to PM2MAT, the resulting matrix will have all the desired 1×1 and 2×2 principal minors, and some of the 3×3 principal minors will be realized as well. However, none of the larger principal minors will be the same as those that were in the input random vector of principal minors.

3.5 A polynomial time algorithm

As the size n of the matrix $A \in \mathcal{M}_n(\mathbb{C})$ increases, A has many more principal minors than entries. We thus know that these principal minors are dependent on each other. To study some of these dependencies, we prove the following preliminary result.

Lemma 3.5.1. *Let $A \in \mathcal{M}_n(\mathbb{C})$, $n \geq 4$, have $2^n - 1$ principal minors $\{pm_1, pm_2, \dots, pm_{2^n - 1}\}$. If A is ODF, then $pm_{2^n - 1}$ is determined by $\{pm_1, pm_2, \dots, pm_{2^n - 2}\}$.*

Proof. Let $\{pm_1, pm_2, \dots, pm_{2^n - 2}, \widehat{pm_{2^n - 1}}\}$ be passed to PM2MAT where $\widehat{pm_{2^n - 1}} \neq pm_{2^n - 1}$ and for convenience $\widehat{pm_{2^n - 1}} \neq 0$. The proof proceeds by showing that the 4×4 matrices of level $n - 4$ using this set of principal minors with the last principal minor modified will be identical to those 4×4 matrices of level $n - 4$ we would have obtained using the original principal minors $\{pm_1, pm_2, \dots, pm_{2^n - 2}, pm_{2^n - 1}\}$.

The queue of 1×1 matrices of level $n - 1$ will be identical to the queue of 1×1 matrices of level $n - 1$ using the original principal minors $\{pm_1, pm_2, \dots, pm_{2^n - 2}, pm_{2^n - 1}\}$ except for the last value. Therefore, the queue of 2×2 matrices of level $n - 2$ will be identical to the same queue using the original principal minors except for the final matrix, whose $(1, 2)$ entry will be different. Let

$$R = \begin{bmatrix} r_{11} & \widehat{r_{12}} \\ r_{21} & r_{22} \end{bmatrix}$$

be the last matrix of level $n - 2$. Let B be the last matrix of level $n - 3$ we desire to produce from level $n - 2$ and as usual we have $R = B/B[1]$ and $L = B(1)$. When we solve the quadratic equation (3.2.7) and modify R so that $\text{rank}(L - R) = 1$, we have

$$C = L - R = \begin{bmatrix} c_{11} & \widehat{c}_{12} \\ \widehat{c}_{21} & c_{22} \end{bmatrix},$$

where only \widehat{c}_{12} and \widehat{c}_{21} are different from entries we would have obtained using the original principal minors. Note, however, that $\text{rank}(L - R) = \text{rank}(C) = 1$ implies that $\det(C) = 0$, so, in fact, $\widehat{c}_{12} \widehat{c}_{21} = c_{12} c_{21}$. Hence, C is diagonally similar to the matrix we would have obtained using the original principal minors. Although B will be different from the B we would have obtained with the original principal minors, it will only be different in its $(1, 3)$ and $(3, 1)$ entries (or $(1, 2)$ and $(2, 1)$ entries, depending on the relative magnitudes of c_{11} and c_{22} by Equations (3.2.3), (3.2.4) and (3.2.5)), while the product of these entries will be the same. Since A is ODF and B is dot similar to the corresponding Schur complement of A , there will only be one dot similarity with B that will make the difference of B with its corresponding left matrix rank 1 (see (c) of Definition 3.2.3). Therefore, all the 4×4 matrices of level $n - 4$ will be identical to those that were obtained using the original principal minors. \square

Example 3.5.2. To illustrate the above lemma, let us revisit Example 3.3.1 from Section 3.3. The operation of PM2MAT is summarized as follows:

$$\begin{aligned} pm &= [-6, -5, 48, 6, -9, -21, -36, -3, 14, 9, -94, -25, 96, 59, 6], \\ [-3], \quad &[-\frac{7}{3}], \quad [-\frac{9}{5}], \quad [-\frac{47}{24}], \quad [-\frac{25}{6}], \quad [-\frac{32}{3}], \quad [-\frac{59}{21}], \quad [-\frac{1}{6}], & \text{(Level 3)} \\ \begin{bmatrix} 6 & \frac{7}{6} \\ 6 & -3 \end{bmatrix}, \quad &\begin{bmatrix} \frac{3}{2} & \frac{25}{3} \\ \frac{3}{2} & -\frac{7}{3} \end{bmatrix}, \quad \begin{bmatrix} \frac{21}{5} & \frac{106}{105} \\ \frac{21}{5} & -\frac{9}{5} \end{bmatrix}, \quad \begin{bmatrix} -\frac{3}{4} & -\frac{43}{24} \\ -\frac{3}{4} & -\frac{47}{24} \end{bmatrix}, & \text{(Level 2)} \\ &\begin{bmatrix} -5 & \frac{9}{5} & -\frac{3}{5} \\ -5 & 6 & \frac{7}{6} \\ -10 & 6 & -3 \end{bmatrix}, \quad \begin{bmatrix} -8 & \frac{9}{4} & \frac{15}{2} \\ -8 & \frac{3}{2} & \frac{25}{3} \\ \frac{2}{5} & \frac{3}{2} & -\frac{7}{3} \end{bmatrix}, & \text{(Level 1)} \\ &\begin{bmatrix} -6 & -\frac{5}{2} & \frac{9}{2} & \frac{1}{3} \\ \frac{36}{5} & -5 & \frac{9}{5} & -\frac{3}{5} \\ -6 & -5 & 6 & \frac{7}{6} \\ 12 & -10 & 6 & -3 \end{bmatrix}. & \text{(Level 0)} \end{aligned}$$

If instead we use the input (entries that are different are in **bold**)

$$pm = [-6, -5, 48, 6, -9, -21, -36, -3, 14, 9, -94, -25, 96, 59, \mathbf{1}],$$

we obtain

$$[-3], \quad [-\frac{7}{3}], \quad [-\frac{9}{5}], \quad [-\frac{47}{24}], \quad [-\frac{25}{6}], \quad [-\frac{32}{3}], \quad [-\frac{59}{21}], \quad [-\frac{1}{36}], \quad (\text{Level 3})$$

$$\begin{bmatrix} 6 & \frac{7}{6} \\ 6 & -3 \end{bmatrix}, \quad \begin{bmatrix} \frac{3}{2} & \frac{25}{3} \\ \frac{3}{2} & -\frac{7}{3} \end{bmatrix}, \quad \begin{bmatrix} \frac{21}{5} & \frac{106}{105} \\ \frac{21}{5} & -\frac{9}{5} \end{bmatrix}, \quad \begin{bmatrix} -\frac{3}{4} & -\frac{139}{72} \\ -\frac{3}{4} & -\frac{47}{24} \end{bmatrix}, \quad (\text{Level 2})$$

$$\begin{bmatrix} -5 & \frac{9}{5} & -\frac{3}{5} \\ -5 & 6 & \frac{7}{6} \\ -10 & 6 & -3 \end{bmatrix}, \quad \begin{bmatrix} -8 & \frac{9}{4} & -0.6304\dots \\ -8 & \frac{25}{3} & \\ -4.7590\dots & \frac{2}{3} & -\frac{7}{3} \end{bmatrix}, \quad (\text{Level 1})$$

$$\begin{bmatrix} -6 & -\frac{5}{2} & \frac{9}{2} & \frac{1}{3} \\ \frac{36}{5} & -5 & \frac{9}{5} & -\frac{3}{5} \\ -6 & -5 & 6 & \frac{7}{6} \\ 12 & -10 & 6 & -3 \end{bmatrix}. \quad (\text{Level 0})$$

Rational expressions for the (1,3) and (3,1) entries of the last matrix of level 1 do not exist, but note that $(15/2) \cdot (2/5) = 3 \approx (-0.6304) \cdot (-4.7590)$.

As a consequence to Lemma 3.5.1, we observe that generically all the “large” principal minors of a matrix can be expressed in terms of the “small” principal minors.

Theorem 3.5.3. *Let $A \in \mathcal{M}_n(\mathbb{C})$, $n \geq 4$. If A is ODF, each principal minor which is indexed by a set with 4 or more elements can be expressed in terms of the principal minors which are indexed by 3 or fewer elements.*

Proof. Consider all the submatrices of A indexed by exactly 4 elements. Applying Lemma 3.5.1 to each of them, we see that all of the principal minors indexed by exactly 4 elements are functions of all the smaller principal minors (the determinants of all 1×1 , 2×2 and 3×3 principal submatrices of A). Applying Lemma 3.5.1 to each principal minor of A indexed by exactly 5 elements, these are functions of all of the principal minors indexed by 4 or fewer elements. However, all the principal minors with exactly 4 elements are functions of the principal minors indexed by 3 or fewer elements, so all the principal minors indexed by 5 elements are functions of the principal minors indexed by 3 or fewer elements. The result follows by induction. \square

As a result of Theorem 3.5.3 (and the prior Theorem 3.2.4), we see that if $A \in \mathcal{M}_n(\mathbb{C})$ is ODF and if A itself satisfies condition (b) of Definition 3.2.3, then there does not exist a $B \in \mathcal{M}_n(\mathbb{C})$ not diagonally similar with transpose to A such that A and B have the same 1×1 , 2×2 and 3×3 principal minors.

Theorem 3.5.3 motivates a “fast” version of PM2MAT that only takes as inputs the 1×1 , 2×2 and 3×3 principal minors but produces the same output matrix as PM2MAT if the input principal minors come from an ODF matrix. To this end, a matching, fast (polynomial time) version of MAT2PM was written to produce only these small principal minors and is described first.

FMAT2PM

For an ODF matrix of size n , there are only

$$\binom{n}{1} + \binom{n}{2} + \binom{n}{3} = n + \frac{n(n-1)}{2} + \frac{n(n-1)(n-2)}{6} = \frac{n(n^2+5)}{6}$$

principal minors with index sets of size ≤ 3 on which all the other principal minors depend. A fast and limited version of MAT2PM was implemented that produces only these principal minors in the function FMAT2PM in Appendix G. Instead of having 2^k matrices at each level which yield 2^k principal minors at $level = k$, there are only

$$\binom{k}{2} + \binom{k}{1} + \binom{k}{0} = \frac{k(k+1)}{2} + 1 \quad (3.5.1)$$

matrices that need be computed resulting in the corresponding number of principal minors being produced. This is because at $level = k$ we only need to compute those principal minors involving the index $k+1$ and 2 smaller indices to produce the principal minors which come from 3×3 submatrices. The other two terms of (3.5.1) are similarly derived: the $k+1$ index and 1 smaller index is used to compute the principal minors which come from 2×2 submatrices, and each level has one new minor from the 1×1 submatrix which is referenced by the index $k+1$.

From (3.5.1), it is easily verified that at each $level = k$, precisely k more matrices are produced than were computed at $level = k-1$.

Simple logic can be used to determine which matrices in the input queue need to be processed to produce matrices in the output queue. If the $(1,1)$ entry of a matrix corresponds to a principal minor with an index set of 2 or less (a 2×2 or 1×1 principal minor), then we take the submatrix and Schur complement of the matrix just as we do in MAT2PM because this matrix will have descendants whose pivots correspond to principal minors from 3×3 submatrices. However, if the $(1,1)$ entry of a matrix corresponds to a principal minor with an index set of 3, then we only take the submatrix of this matrix; no Schur complement is computed or stored. This scheme prevents matrices that would be used to find principal minors with an index set of 4 or more from ever being computed. To keep track of the index sets of the principal minors, the index of the principal minor as it would have been computed in MAT2PM is stored in the vector of indices *pmidx*. In the code the MAT2PM indices in *pmidx* are referred to as the *long* indices of a principal minor, while the indices in the *pm* vector produced by FMAT2PM are called the *short* indices of a given principal minor. The vector of long indices *pmidx* is output along with the vector of principal minors in *pm* by FMAT2PM.

At each level the indices pertaining to the principal minors which are computed at that level are put in *pmidx*. The following shows how *pmidx* is incrementally computed at each level:

level	pmidx
0	[1, 0, 0, ..., 0]
1	[1, 2, 3, 0, 0, ..., 0]
2	[1, 2, 3, 4, 5, 6, 7, 0, ..., 0]
3	[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 0, ..., 0]
4	[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 28, 0, ..., 0]
\vdots	\vdots

The utilities *IDX2V* and *V2IDX* discussed in Section 2.5 can be used to convert between long indices and their respective index sets.

Note that *FMAT2PM* could be adapted analogously to compute all principal minors up to any fixed size of index set.

FPM2MAT

Given *pm* and *pmidx* in the format produced by *FMAT2PM*, *FPM2MAT* can invert only these 1×1 , 2×2 and 3×3 principal minors into a matrix that is unique up to diagonal similarity with transpose if the principal minors come from a matrix which is ODF as a consequence of Theorem 3.5.3.

It is not strictly necessary that *pmidx* be an input to *FPM2MAT* since it is fixed for any given matrix of size n . However, since *pmidx* is produced naturally by *FMAT2PM* and since *pmidx* can be thought of with *pm* as implementing a very sparse vector format, *pm* and *pmidx* are input together to *FPM2MAT*.

Because *FPM2MAT* processes levels from the largest (bottom) to smallest (top), it was useful to create the vector *ipmlevels* at the beginning of *FPM2MAT* which contains the short index of the beginning of each level. Then, at each level, *FPM2MAT* computes those matrices which have a submatrix (or left matrix L). If a Schur complement (an R matrix) exists for the matrix to be produced, this is input to *invshurc* just as in *PM2MAT*. Otherwise, a matrix of ones is passed in for the Schur complement to *invshurc* since the particular values will prove to be of no consequence (see Example 3.5.2). Although this is slightly slower than just embedding L in a larger matrix, it has been found to produce more accurate results for large n .

The bulk of the operations of *FPM2MAT* including the subroutines *invshurc*, *solveright* and *deskew* are unchanged from *PM2MAT*.

3.5.1 Notes on the operation of the fast versions

- FMAT2PM processes a 53×53 matrix in about the same time that MAT2PM can process a 20×20 matrix.
- FPM2MAT can invert the 24857 “small” principal minors of a 53×53 real or complex matrix into a matrix in \mathcal{M}_{53} in a few minutes.
- Zero principal minors are not presently handled by either FMAT2PM or FPM2MAT for clarity of presentation, but the multilinearity of the determinant could be exploited in these programs to handle zero principal minors as is implemented in MAT2PM and PM2MAT.
- For FMAT2PM, only $k + 1$ matrices need to have Schur complements taken at each *level* = k . Thus, FMAT2PM is of order $O(n^4)$ since

$$\sum_{k=0}^{n-2} (k+1) \left(2(n - (k+1))^2 + (n - (k+1)) \right) = \frac{1}{6}(n^4 + n^3 - n^2 - n),$$

where the operation count for each Schur complement is computed as in Equation (2.3.4).

- It has been found that for numerical reasons it is desirable to call *invshurc* with a dummy matrix of ones whenever the R Schur complement matrix is missing.
- To find the approximate operation count for FPM2MAT, we note that the quadratics (3.2.7) need to be solved for each upper triangular entry of each of the $k(k+1)/2 + 1$ matrices (see (3.5.1)) at each *level* = k . As in (3.2.11) we let q be the number of operations to solve the quadratic equation to find

$$\sum_{k=0}^{n-3} (k(k+1)/2 + 1) (n - (k+1)) (n - (k+2)) q/2 = \frac{q}{120} (n^5 - 5n^4 + 25n^3 - 55n^2 + 34n).$$

Similarly, letting p be the number of operations to evaluate equations of the form (3.2.9),

$$p \sum_{k=0}^{n-4} (k(k+1)/2 + 1) \left(8 + 4(n - (k+4)) + (n - (k+3))(n - (k+4)) \right) = \frac{p}{60} (n^5 - 5n^4 + 45n^3 - 295n^2 + 974n - 1320)$$

as in the sum of (3.2.12). Thus, FPM2MAT is $O(n^5)$.

- Note that Theorem 3.5.3 does not imply that the principal minors indexed by 3 or fewer elements are completely free. There are additional constraints among the smaller principal minors. If one chooses a set of principal minors indexed by 3 or fewer elements at random and uses FPM2MAT to invert these into a matrix A , the matrix A will not, in general, have the same principal minors indexed by 3 or fewer elements as the input principal minors.

3.6 A more general algorithm for solving PMAP

In this section, an algorithm is presented to solve PMAP for a larger class of input principal minors which makes use of the following definition:

Definition 3.6.1. The matrix $A \in \mathcal{M}_n(\mathbb{C})$, $n \geq 2$ is said to be *weakly ODF* if the following two conditions hold:

- (a) the off-diagonal entries of A are nonzero and,
- (b) for all $C \in \mathcal{S}_A \cup \{A\}$, where $C \in \mathcal{M}_m(\mathbb{C})$ with $m \geq 4$, the pair $L = C(1)$ and $R = C/C[1]$ satisfy the property that if $\text{rank}(L - \hat{R}) = 1$, $\det(R) = \hat{R}$ and $\hat{R} \sim R$, then $R = \hat{R}$.

Note that (b) of Definition 3.6.1 has an additional determinantal condition that makes it weaker than (c) of Definition 3.2.3.

The algorithm that is here developed is guaranteed to succeed if the input principal minors come from a matrix which is only weakly ODF.

First, we observe that off-diagonal zeros in Schur complements can be avoided by pseudo-pivoting if the off-diagonal entries of A are nonzero. Consider the first two levels of MAT2PM run on **Case (a)** of Section 3.2.5.

$$A = \begin{bmatrix} -4 & -3 & -8 \\ 2 & 3 & 5 \\ 8 & 6 & 7 \end{bmatrix}, \quad (\text{Level } 0)$$

$$L_A = \begin{bmatrix} 3 & 5 \\ 6 & 7 \end{bmatrix}, \quad R_A = \begin{bmatrix} \frac{3}{2} & 1 \\ 0 & -9 \end{bmatrix}. \quad (\text{Level } 1)$$

If we instead regarded the $(1, 1)$ entry of A as an invalid pivot and used a pseudo-pivot value of 1, we would have obtained:

$$A = \begin{bmatrix} \boxed{1} & -3 & -8 \\ 2 & 3 & 5 \\ 8 & 6 & 7 \end{bmatrix}, \quad (\text{Level } 0)$$

$$L_A = \begin{bmatrix} 3 & 5 \\ 6 & 7 \end{bmatrix}, \quad R_A = \begin{bmatrix} 9 & 21 \\ 30 & 71 \end{bmatrix}, \quad (\text{Level } 1)$$

Notice that R_A has no off diagonal zeros in this case. Since the $(1, 1)$ entry of A corresponds to the value of the first principal minor of A in binary order, changing the first principal minor from -4 to 1 (as if -4 were a zero principal minor) will permit PM2MAT to find a matrix with all the desired principal minors. Of course, the other principal minors will have to be modified accordingly as described in Section 3.2.2, and the $(1, 1)$ entry of the final matrix will be restored to -4 before the matrix is output.

Now, all the off-diagonal entries of a given $A \in \mathcal{M}_n(\mathbb{C})$ are nonzero (by (a) of Definition 3.6.1), and all the Schur complements of A can be made nonzero through appropriate pseudo-pivoting. Therefore, each 2×2 principal submatrix of any L, R pair in \mathcal{S}_A (where as previously, $L = B(1)$ and $R = B/B[1]$ for some $B \in \mathcal{S}_A \cup \{A\}$) has at most 2 solutions to equation (3.2.7) that make this particular 2×2 submatrix rank 1. Thus, by only solving equations of the form (3.2.7), we can reduce the number of possible matrices $\hat{R} \in \mathcal{M}_m(\mathbb{C})$ such that $R \sim \hat{R}$ to at most $2^{m(m-1)/2}$ distinct possibilities where $m \geq 2$. This follows since there are two independent possible solutions to (3.2.7) for each entry of R above the main diagonal.

Each of these $2^{m(m-1)/2}$ matrices \hat{R} are examined to see which simultaneously makes $\text{rank}(L - \hat{R}) = 1$ and $\det(R) = \det(\hat{R})$ where we no longer require that the rank reducing dot similarity be unique. However, we do require that any rank reducing dot similarity which preserves the determinant of R be unique as stated in (b) of Definition 3.6.1.

An algorithm called SPM2MAT (Slow PM2MAT) incorporates these ideas, although at a considerable performance penalty. An implementation of this algorithm is given in Appendix I. As with the other PM2MAT algorithms, if the required conditions are not satisfied, warnings are issued.

SPM2MAT correctly finds a matrix with the principal minors of all three cases of Section 3.2.5 where the algorithm PM2MAT breaks down.

The matrix output by SPM2MAT need not be diagonally similar to another matrix having the same principal minors, and this may often be the case with input principal minors from matrices which are not ODF. This occurs since the rank condition for submatrices formed by a partition of $\langle n \rangle$ of Theorem 3.2.4 is not satisfied. For example, the principal minors of

$$A = \begin{bmatrix} 1 & 2 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 3 & 1 \end{bmatrix}$$

are

$$pm = [1, 1, -1, 1, 0, 0, 0, 1, 0, 0, 0, -2, 0, 0, 0].$$

When this set of principal minors is used as input to SPM2MAT, the matrix

$$B = \begin{bmatrix} 1 & \sqrt{2} & 1 & 1 \\ \sqrt{2} & 1 & \sqrt{2} & \sqrt{2} \\ 1 & 1/\sqrt{2} & 1 & 3 \\ 1 & 1/\sqrt{2} & 1 & 1 \end{bmatrix}$$

is found (after deskewing). This is diagonally similar to

$$\begin{bmatrix} 1 & 2 & 1 & 1 \\ 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 3 \\ 1 & 1 & 1 & 1 \end{bmatrix}$$

but is not diagonally similar with transpose to A .

SPM2MAT can invert the 127 principal minors of a 7×7 matrix in a few seconds although performance deteriorates rapidly for larger matrices.

To illustrate an example of principal minors from a full matrix which SPM2MAT does not invert into a matrix with the same principal minors, we consider

$$A = \begin{bmatrix} 2 & 1 & 1 & 1 & 2 \\ 2 & 1 & 1 & 2 & 2 \\ 1 & 1 & 1 & 2 & 2 \\ 2 & 1 & 2 & 1 & 2 \\ 2 & 1 & 2 & 1 & 1 \end{bmatrix}.$$

When SPM2MAT is run on the principal minors of this matrix, the following matrices are encountered when building the left most 4×4 matrix of level 1:

$$L = \begin{bmatrix} 1 & \frac{4}{3} & \frac{4}{9} \\ 3 & 1 & \frac{2}{3} \\ 9 & 3 & 1 \end{bmatrix}, \quad R_1 = \begin{bmatrix} \frac{2}{3} & \frac{10}{9} & \frac{10}{27} \\ 2 & \frac{1}{3} & \frac{4}{9} \\ 6 & 1 & \frac{1}{3} \end{bmatrix},$$

letting $ppivot = 2$ so the entries are rational. In this case, $\text{rank}(L - R_1) = 1$ and $\det(R_1) = 2$, where the determinant of the R matrix passed to *invshurc* is also 2. However, there exists

$$R_2 = \begin{bmatrix} \frac{2}{3} & \frac{8}{9} & \frac{8}{27} \\ \frac{5}{3} & \frac{1}{3} & \frac{4}{9} \\ \frac{15}{2} & 1 & \frac{1}{3} \end{bmatrix}$$

with $\text{rank}(L - R_2) = 1$ and $\det(R_2) = 2$ also (and, in fact, all the corresponding principal minors of R_1 and R_2 are equal). Using either R_1 or R_2 produces a 4×4 matrix which has all the desired principal minors. Unfortunately, these two 4×4 matrices are not diagonally

similar with transpose (although they are dot similar). If this 4×4 matrix were a right matrix, the SPM2MAT algorithm could compensate for the difference and return a 5×5 matrix with all the desired principal minors. However, the 4×4 matrix under discussion is the left of the two 4×4 matrices of level 1. Only one of the possible 4×4 matrices (the one built using R_2 as it turns out) has a dot similarity with the right most 4×4 matrix of level 1 which satisfies the rank condition. Since by numerical chance R_1 is actually used, SPM2MAT fails.

3.6.1 Special matrices that can be found with SPM2MAT

SPM2MAT allows us to quickly determine whether a weakly ODF matrix exists that satisfies certain particular properties, and in some cases identify a general class of matrix that has the desired properties.

All principal minors = x

To begin, suppose we desired to know if there exists a full matrix which has all principal minors equal to a given value $x \in \mathbb{C}$. We might start by running SPM2MAT with an input vector of 15 identical values of 2. In this case, SPM2MAT returns the matrix

$$A = \begin{bmatrix} 2 & \sqrt{2} & \sqrt{2} & \sqrt{2} \\ \sqrt{2} & 2 & 2 & 2 \\ \sqrt{2} & 1 & 2 & 2 \\ \sqrt{2} & 1 & 1 & 2 \end{bmatrix},$$

and all the principal minors of A are actually 2. As with the other matrices of this section, part (b) of Definition 3.6.1 is not satisfied and warnings may be printed. However, the multiple dot similarities that satisfy the rank and determinant condition are all equivalent, so SPM2MAT succeeds.

Trying the same experiment with a value of 3, SPM2MAT gives:

$$B = \begin{bmatrix} 3 & \sqrt{6} & \sqrt{6} & \sqrt{6} \\ \sqrt{6} & 3 & 3 & 3 \\ \sqrt{6} & 2 & 3 & 3 \\ \sqrt{6} & 2 & 2 & 3 \end{bmatrix}.$$

Therefore, focusing on the trailing submatrices $A(1)$ and $B(1)$, we hypothesize that matrices of the form

$$C = \begin{bmatrix} x & x & \dots & x \\ x-1 & x & \dots & x \\ \vdots & \ddots & \ddots & \vdots \\ x-1 & \dots & x-1 & x \end{bmatrix}$$

might have the desired property. One may easily verify the hypothesis by noting that if $x = 0$, all principal minors of C are trivially zero, and for all other values of x

$$C/C[1] = \begin{bmatrix} 1 & 1 & \dots & 1 \\ 0 & 1 & \dots & 1 \\ \vdots & \ddots & \ddots & \vdots \\ 0 & \dots & 0 & 1 \end{bmatrix}.$$

A Fibonacci matrix

We begin by seeking a 3×3 matrix, all of whose 1×1 principal minors are 1, all of whose 2×2 principal minors are 2 and with determinant 3. Running SPM2MAT with input

$$pm = [1, 1, 2, 1, 2, 2, 3]$$

gives

$$A = \begin{bmatrix} 1 & -1 & -1 \\ 1 & 1 & b \\ 1 & a & 1 \end{bmatrix},$$

where $a = (1 + \sqrt{5})/2$ and $b = (1 - \sqrt{5})/2$ throughout this section. Thus encouraged, we attempt to find a 4×4 matrix which has 1×1 and 2×2 principal minors as above with all 3×3 principal minors equal to 3 and with determinant 4. In this case, SPM2MAT returns

$$A = \begin{bmatrix} 1 & -1 & -1 & -1 \\ 1 & 1 & b & b \\ 1 & a & 1 & b \\ 1 & a & a & 1 \end{bmatrix}$$

which has all the desired principal minors, except that the determinant is $5 = 2 + 3$, the sum of the determinants of the two preceding sized principal minors.

Therefore, we theorize that matrices of the form

$$A = \begin{bmatrix} 1 & b & \dots & b \\ a & 1 & \ddots & \vdots \\ \vdots & \ddots & \ddots & b \\ a & \dots & a & 1 \end{bmatrix}$$

have principal minors which are the same for a given size of principal minor with the values of the principal minors increasing in a Fibonacci sequence. This conjecture may be verified by noting that each principal submatrix of a given size has the same form as the general matrix A above, and that the U matrix of an LU decomposition of A has diagonal entries $\{1, 2/1, 3/2, 5/3, 8/5, 13/8, \dots\}$.

Exponentially increasing (or decreasing) principal minors

Similarly employing SPM2MAT, we find that there exists a family of matrices with principal minors

$$pm = [x^0, x^1, x^2, \dots, x^{2^n-2}]$$

for all $x \in \mathbb{C}$. Once such general form is:

$$A = \begin{bmatrix} x^0 & (1-x)x^{\frac{1}{2}} & (1-x)x^{\frac{3}{2}} & (1-x)x^{\frac{7}{2}} & \dots & (1-x)x^{\frac{2^{n-1}-1}{2}} \\ x^{\frac{1}{2}} & x^1 & (1-x)x^2 & (1-x)x^4 & \dots & (1-x)x^{\frac{2^{n-1}-1}{2}+\frac{1}{2}} \\ x^{\frac{3}{2}} & x^2 & x^3 & (1-x)x^5 & \dots & (1-x)x^{\frac{2^{n-1}-1}{2}+\frac{3}{2}} \\ \vdots & & & \ddots & & \vdots \\ x^{\frac{2^{n-2}-1}{2}} & x^{2^{n-3}} & x^{2^{n-3}+2^1-1} & \dots & x^{2^{n-3}+2^{n-3}-1} & (1-x)x^{2^{n-3}+2^{n-2}-1} \\ x^{\frac{2^{n-1}-1}{2}} & x^{2^{n-2}} & x^{2^{n-2}+2^1-1} & \dots & x^{2^{n-2}+2^{n-3}-1} & x^{2^{n-1}-1} \end{bmatrix}.$$

As in the examples above, the proof follows by considering the Schur complements of the matrix above. In particular, when $x \neq 0$ the Schur complement $A/A[1]$ is lower triangular with diagonal $\{x^2, x^4, \dots, x^{2^{n-1}}\}$.

By way of example, consider a 4×4 matrix with $x = 3$:

$$\begin{aligned} A &= \begin{bmatrix} 3^0 & -2 \cdot 3^{\frac{1}{2}} & -2 \cdot 3^{\frac{3}{2}} & -2 \cdot 3^{\frac{7}{2}} \\ 3^{\frac{1}{2}} & 3^1 & -2 \cdot 3^2 & -2 \cdot 3^4 \\ 3^{\frac{3}{2}} & 3^2 & 3^3 & -2 \cdot 3^5 \\ 3^{\frac{7}{2}} & 3^4 & 3^5 & 3^7 \end{bmatrix} \\ &= \begin{bmatrix} 1 & -2\sqrt{3} & -6\sqrt{3} & -54\sqrt{3} \\ \sqrt{3} & 3 & -18 & -162 \\ 3\sqrt{3} & 9 & 27 & -486 \\ 27\sqrt{3} & 81 & 243 & 2187 \end{bmatrix}. \end{aligned}$$

This matrix has principal minors

$$\begin{aligned} pm &= [3^0, 3^1, 3^2, \dots, 3^{14}] \\ &= [1, 3, 9, \dots, 4782969]. \end{aligned}$$

Note that it is possible to achieve the same principal minors with a matrix without radicals if one is willing to sacrifice the regularity of the matrix form for the first row or column.

Thus, B below also realizes the principal minors above:

$$\begin{aligned}
B &= \begin{bmatrix} 3^0 & -2 \cdot 3^1 & -2 \cdot 3^2 & -2 \cdot 3^4 \\ 3^0 & 3^1 & -2 \cdot 3^2 & -2 \cdot 3^4 \\ 3^1 & 3^2 & 3^3 & -2 \cdot 3^5 \\ 3^3 & 3^4 & 3^5 & 3^7 \end{bmatrix} \\
&= \begin{bmatrix} 1 & -6 & -18 & -162 \\ 1 & 3 & -18 & -162 \\ 3 & 9 & 27 & -486 \\ 27 & 81 & 243 & 2187 \end{bmatrix}.
\end{aligned}$$

3.7 Conclusions

In this chapter a sufficient condition which guarantees that the algorithm of MAT2PM can be directly reversed for a given $A \in \mathcal{M}_n(\mathbb{C})$ was presented as Definition 3.2.3. In this case, we say that A is ODF, and it was noted that, generically, matrices in $\mathcal{M}_n(\mathbb{C})$ are ODF. Under this condition, the principal minors of A can be used as input to the algorithm PM2MAT which will produce a matrix with all the desired principal minors. Analogously to handling zero pivots in MAT2PM, it was shown that PM2MAT can, in fact, perform this operation if A is only effectively ODF and this condition was described in Section 3.2.2.

Next, in Section 3.5 it was found that under the condition of being effectively ODF, only the 1×1 , 2×2 and 3×3 principal submatrices suffice to find a matrix which has all the desired principal minors leading to the FPM2MAT algorithm which functions in polynomial time. As a natural companion algorithm, FMAT2PM was also presented which can compute these principal minors, also in polynomial time.

Finally, in Section 3.6 a much slower algorithm was developed that solves PMAP under the condition that the principal minors come from a matrix $A \in \mathcal{M}_n(\mathbb{C})$ which is only weakly ODF. Examples of matrices with special sets of principal minors that can be found using this algorithm were demonstrated.

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Appendix A

MAT2PM

```
% MAT2PM Finds principal minors of an n x n real or complex matrix.
%   PM = MAT2PM(A)
%   where "A" is an n x n matrix in which zero can arise as a pivot at any
%   point. MAT2PM returns a 2^n - 1 vector of all the principal minors
%   of the matrix "A".
%
%   PM = MAT2PM(A, THRESH)
%   Explicitly sets the pseudo-pivot threshold to THRESH. Pseudo-pivoting
%   will occur when a pivot smaller in magnitude than THRESH arises. Set
%   THRESH = 0 to never pseudo-pivot except for a pivot of exactly zero.
%
%   The structure of PM, where |A[v]| is the principal minor of "A" indexed
%   by the vector v:
%   PM: |A[1]|, |A[2]|, |A[1 2]|, |A[3]|, |A[1 3]|, |A[2 3]|, |A[1 2 3]|, ...

function [pm] = mat2pm(a, thresh)
% Only works on up to 48x48 matrices due to restrictions
% on bitcmp and indices.

n = length(a);
scale = sum(sum(abs(a)))/(n*n); % average magnitude of matrix
if scale == 0
    scale = 1; % prevent divide by 0 if matrix is zero
end
ppivot = scale; % value to use as a pivot if near 0 pivot arises
if nargin == 1
    thresh = (1.0e-5)*scale; % when to pseudo-pivot
end
```

```

zeropivs = [];
pm = zeros(1, 2^n - 1);      % where the principal minors are stored
ipm = 1;                     % index for storing principal minors
q = zeros(n,n,1);            % q is the input queue of unprocessed matrices
q(:,:,1) = a;                 % initial queue just has 1 matrix to process
pivmin = inf;                 % keep track of smallest pivot actually used

%
% Main 'level' loop
%
for level = 0:n-1
    [n1, n1, nq] = size(q);
    % The output queue has twice the number of matrices, each one smaller
    % in row and col dimension
    qq = zeros(n1-1, n1-1, nq*2);
    ipm1 = 1;                  % for indexing previous pm elements
    for i = 1:nq
        a = q(:,:,i);
        pm(ipm) = a(1,1);
        if n1 > 1
            abspiv = abs(pm(ipm));
            if abspiv <= thresh
                zeropivs = union(zeropivs, ipm);
                % Pivot nearly zero, use "pseudo-pivot"
                pm(ipm) = pm(ipm) + ppivot;
                abspiv = abs(pm(ipm));
            end
            if abspiv < pivmin
                pivmin = abspiv;
            end
            b = a(2:n1,2:n1);
            d = a(2:n1,1)/pm(ipm);
            c = b - d*a(1,2:n1);

            % Order the output queue to make the elements of pm come out in
            % the correct order.
            qq(:,:,i) = b;
            qq(:,:,i+nq) = c;
        end
        if i > 1
            % if i > 1, to convert from a general pivot to a principal
            % minor, we need to multiply by every element of the pm matrix
            % we have already generated, in the order that we generated it.

```



```

        pm(ipm) = pm(ipm)*pm(ipm1);
        ipm1 = ipm1 + 1;
    end
    ipm = ipm + 1;
end
q = qq;
end

%
% Zero Pivot Loop
%
% Now correct principal minors for all places we used ppivot as a pivot
% in place of a (near) 0.
for i = length(zeropivs):-1:1
    mask = zeropivs(i);
    delta = msb(mask);
    delta2 = 2*delta;
    ipm1 = bitand(mask, bitcmp(delta,48));
    if ipm1 == 0
        pm(mask) = pm(mask) - ppivot;
    else
        pm(mask) = (pm(mask)/pm(ipm1) - ppivot)*pm(ipm1);
    end
    for j = mask+delta2:delta2:2^n - 1
        pm(j) = pm(j) - ppivot*pm(j - delta);
    end
end
end
% uncomment to see optional warning
% fprintf(2, 'MAT2PM: pseudo-pivoted %d times, smallest pivot used: %e\n', ...
%     length(zeropivs), pivmin);

% Returns the numerical value of the most significant bit of x.
% For example, msb(7) = 4, msb(6) = 4, msb(13) = 8.
function [m] = msb(x)
persistent MSBTABLE % MSBTABLE persists between calls to mat2pm
if isempty(MSBTABLE)
    % If table is empty, initialize it
    MSBTABLE = zeros(255,1);
    for i=1:255
        MSBTABLE(i) = msbslow(i);
    end
end
end
end

```

```

m = 0;
% process 8 bits at a time for speed
if x ~= 0
    while x ~= 0
        x1 = x;
        x = bitshift(x, -8);    % 8 bit left shift
        m = m + 8;
    end
    m = bitshift(MSBTABLE(x1), m-8); % right shift
end

% Returns the numerical value of the most significant bit of x.
% For example, msb(7) = 4, msb(6) = 4, msb(13) = 8. Slow version
% used to build a table.
function [m] = msbslow(x)
m = 0;
if x ~= 0
    m = 1;
    while x ~= 0
        x = bitshift(x, -1);
        m = 2*m;
    end
    m = m/2;
end
end

```

Appendix B

IDX2V

```
% IDX2V  Converts a MAT2PM index into a set of principal minors PM to
% an index set that corresponds to the given principal minor.
%
% For example, if
%
% A = rand(4)
% pm = mat2pm(A)
% v = idx2v(13)
%
% then v = [1 3 4] and
%
% det(A(v,v))
%
% will equal
%
% pm(13)
%
function v = idx2v(idx)
v = [];
i = 1;
while idx ~= 0
    if bitand(idx, 1) ~= 0
        v = [v i];
    end
    idx = bitshift(idx, -1);    % shift by 1 to the right
    i = i+1;
end
```

Appendix C

V2IDX

```
% V2IDX  Converts a MAT2PM index set (vector) to the index in pm that
% corresponds to a given principal minor.
%
% For example, if
%
% A = rand(4)
% pm = mat2pm(A)
% idx = v2idx([1 3 4])
%
% then idx = 13 and
%
% det(A([1 3 4],[1 3 4]))
%
% will equal
%
% pm(idx)
%
function idx = v2idx(v)
% The index into pm is simply the binary number with the v(i)'th bit set
% for each i.
n = length(v);           % length of vector containing indices of minor
idx = 0;
for i = 1:n
    idx = idx + bitshift(1,v(i)-1);
end
```

Appendix D

PMSHOW

% PMSHOW Displays the given set of principal minors with its index number
% and index sets.

```
function pmshow(pm)
for i = 1:length(pm)
    v = idx2v(i);
    if imag(pm(i)) == 0
        fprintf(1,'%d\t[%14s]\t%g\n', i, int2str(v), pm(i));
    else % display complex principal minor
        if imag(pm(i)) > 0
            fprintf(1,'%d\t[%14s]\t%g + %gi\n', i, int2str(v),...
                real(pm(i)), imag(pm(i)));
        else
            fprintf(1,'%d\t[%14s]\t%g - %gi\n', i, int2str(v),...
                real(pm(i)), -imag(pm(i)));
        end
    end
end
end
```

% IDX2V Converts a MAT2PM index into a set of principal minors pm to
% an index set that corresponds to the given principal minor.

```
function v = idx2v(idx)
v = []; i = 1;
while idx ~= 0
    if bitand(idx, 1) ~= 0
        v = [v i];
    end
    idx = bitshift(idx, -1); % shift by 1 to the right
    i = i+1;
end
```

Appendix E

PM2MAT

```
% PM2MAT Finds a real or complex matrix that has PM as its principal
% minors.
%
%   PM2MAT produces a matrix with some, but perhaps not all, of its
%   principal minors in common with PM.  If the principal minors are
%   not consistent or the matrix that has them is not ODF, PM2MAT will
%   produce a matrix with different principal minors without warning.
%   Run MAT2PM on the output matrix A as needed.
%
%   A = PM2MAT(PM)
%   where PM is a 2^n - 1 vector of principal minors and A will be an n x n
%   matrix.
%
%   The structure of PM, where |A[v]| is the principal minor of "A" indexed
%   by the vector v:
%   PM: |A[1]| |A[2]| |A[1 2]| |A[3]| |A[1 3]| |A[2 3]| |A[1 2 3]| ...
function A = pm2mat(pm)
myeps = 1e-10;

n = log2(length(pm)+1);

% Make first (smallest) entry of zeropivs an impossible index
zeropivs = 0;
% Pick a random pseudo-pivot value that minimizes the chances that
% pseudo-pivoting will create a non-ODF matrix.
ppivot = 1.9501292851471754e+000;

% initialize globals to allow warnings to be printed only once
global WARN_A WARN_C WARN_I
```

```

WARN_A = false; WARN_C = false; WARN_I = false;

% To avoid division by zero, do an operation analogous to the zeropivot
% loop in mat2pm.
for i = 1:((length(pm)+1)/2 - 1)
    if (abs(pm(i)) < myeps)
        mask = i;
        zeropivs = union(zeropivs, i);
        ipm1 = bitand(mask, bitcmp(msb(mask),48));
        if ipm1 == 0
            pm(mask) = pm(mask) + ppivot;
        else
            pm(mask) = (pm(mask)/pm(ipm1) + ppivot)*pm(ipm1);
        end
        delta = msb(mask);
        delta2 = 2*delta;
        for j = mask+delta2:delta2:2^n - 1
            pm(j) = pm(j) + ppivot*pm(j - delta);
        end
    end
end
zeropivsidx = length(zeropivs) - 1;
zeropivsmx = zeropivs(zeropivsidx+1);

% initial processing is special, no call to invschurc is necessary
nq = 2^(n-1);
q = zeros(1,1,nq);
ipm1 = nq;
ipm2 = 1;
for i = 1:nq
    if i == 1
        q(1,1,i) = pm(ipm1);
    else
        q(1,1,i) = pm(ipm1)/pm(ipm2);
        ipm2 = ipm2+1;
    end
    ipm1 = ipm1+1;
end

%
% Main 'level' loop
%
for level = n-2:-1:0          % for consistency with mat2pm levels

```

```

[n1, n1, nq] = size(q);
nq = nq/2;
n1 = n1+1;
% The output queue has half the number of matrices, each one larger in
% row and col dimension
qq = zeros(n1, n1, nq);

ipm1 = 2*nq-1;
ipm2 = nq-1;
for i = nq:-1:1      % process matrices in reverse order for zeropivs
    if (i == 1)
        pivot = pm(ipm1);
    else
        pivot = pm(ipm1)/pm(ipm2);
        ipm2 = ipm2-1;
    end
    qq(:,:,i) = invschurc(pivot, q(:,:,i), q(:,:,i+nq));
    if zeropivsmax == ipm1
        qq(1,1,i) = qq(1,1,i) - ppivot;
        zeropivsmax = zeropivs(zeropivsidx);
        zeropivsidx = zeropivsidx - 1;
    end
    ipm1 = ipm1-1;
end
q = qq;
end
A = q(:,:,1);
A = deskew(A);

if WARN_A
    % ODF (a) not satisfied
    fprintf(2,...
'PM2MAT: off diagonal zeros found, solution suspect.\n');
end
if WARN_C
    fprintf(2,...
'PM2MAT: multiple solutions to make rank(L-R)=1, solution suspect.\n');
end
if WARN_I
    fprintf(2, ...
'PM2MAT: input principal minors may be inconsistent, solution suspect.\n');
end

```



```

%
% Suppose A is an (m+1) x (m+1) matrix such that
%
% pivot = A(1,1)
% L = A(2:m+1, 2:m+1)
% R = L - A(2:m+1,1)*A(1,2:m+1)/pivot = (the Schur's complement with
% respect to the pivot or A/A[1]).
%
% Then invschurc finds such an (m+1) x (m+1) matrix A (not necessarily
% unique) given the pivot (a scalar), and the m x m matrices L and R.
%
% If rank(L-R) is not 1, modifies R so that L-R is rank 1.
%
function A = invschurc(pivot, L, R)
global WARN_C WARN_I
myeps_i = 1e-3*norm(R,inf); % make these relative to magnitude of R
myeps_c = 1e-9*norm(R,inf);
m = length(R);

% Try to make (L-R) rank 1
if m == 2
    [t1,t2] = solveright(L(1,1), L(1,2), L(2,1), L(2,2),...
        R(1,1), R(1,2), R(2,1), R(2,2));

    % This is arbitrary, take the first.
    t = t1;

    R(2,1) = R(2,1)*t;
    R(1,2) = R(1,2)/t;
elseif m >= 3
    % We start with the lower right hand 3x3 submatrix. We have 3
    % parameters, each with two possible solutions. Only 1 of the 8
    % possible solutions need give us a L-R which is rank 1. We find the
    % right solution by brute force.
    i1 = m-2;
    i2 = m-1;
    i3 = m;
    [r1,r2] = solveright(L(i2,i2), L(i2,i3), L(i3,i2), L(i3,i3),...
        R(i2,i2), R(i2,i3), R(i3,i2), R(i3,i3));
    [s1,s2] = solveright(L(i1,i1), L(i1,i2), L(i2,i1), L(i2,i2),...
        R(i1,i1), R(i1,i2), R(i2,i1), R(i2,i2));
    [t1,t2] = solveright(L(i1,i1), L(i1,i3), L(i3,i1), L(i3,i3),...
        R(i1,i1), R(i1,i3), R(i3,i1), R(i3,i3));

```

```

% Perform a parameterized "row reduction" on the first two rows of this
% matrix and compute the absolute value of the (2,3) entry. One of
% them will be nearly zero.
r111 = abs((L(i2,i3) - R(i2,i3)/r1)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s1)*(L(i1,i3) - R(i1,i3)/t1));
r112 = abs((L(i2,i3) - R(i2,i3)/r1)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s1)*(L(i1,i3) - R(i1,i3)/t2));
r121 = abs((L(i2,i3) - R(i2,i3)/r1)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s2)*(L(i1,i3) - R(i1,i3)/t1));
r122 = abs((L(i2,i3) - R(i2,i3)/r1)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s2)*(L(i1,i3) - R(i1,i3)/t2));
r211 = abs((L(i2,i3) - R(i2,i3)/r2)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s1)*(L(i1,i3) - R(i1,i3)/t1));
r212 = abs((L(i2,i3) - R(i2,i3)/r2)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s1)*(L(i1,i3) - R(i1,i3)/t2));
r221 = abs((L(i2,i3) - R(i2,i3)/r2)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s2)*(L(i1,i3) - R(i1,i3)/t1));
r222 = abs((L(i2,i3) - R(i2,i3)/r2)*(L(i1,i1) - R(i1,i1)) - ...
    (L(i2,i1) - R(i2,i1)*s2)*(L(i1,i3) - R(i1,i3)/t2));
rv = [r111, r112, r121, r122, r211, r212, r221, r222];
mn = min(rv);
if (r111 == mn)
    r = r1; s = s1; t = t1;
elseif (r112 == mn)
    r = r1; s = s1; t = t2;
elseif (r121 == mn)
    r = r1; s = s2; t = t1;
elseif (r122 == mn)
    r = r1; s = s2; t = t2;
elseif (r211 == mn)
    r = r2; s = s1; t = t1;
elseif (r212 == mn)
    r = r2; s = s1; t = t2;
elseif (r221 == mn)
    r = r2; s = s2; t = t1;
else % (r222 == mn)
    r = r2; s = s2; t = t2;
end
if mn > myeps_i
    WARN_I = true;
end
if sum(rv < myeps_c) > 1
    WARN_C = true;

```

```

end
R(i3,i2) = R(i3,i2)*r;
R(i2,i3) = R(i2,i3)/r;
R(i2,i1) = R(i2,i1)*s;
R(i1,i2) = R(i1,i2)/s;
R(i3,i1) = R(i3,i1)*t;
R(i1,i3) = R(i1,i3)/t;

% Now the lower right hand 3x3 submatrix of L-R has rank 1. Then we
% fix up the rest of L-R.
for i1 = m-3:-1:1
    i2 = i1+1;
    i3 = i1+2;

    % Now the inside lower right submatrix is done, so we
    % only have 2 free parameters and 4 combinations to examine.
    [s1,s2] = solveright(L(i1,i1), L(i1,i2), L(i2,i1), L(i2,i2),...
        R(i1,i1), R(i1,i2), R(i2,i1), R(i2,i2)));
    [t1,t2] = solveright(L(i1,i1), L(i1,i3), L(i3,i1), L(i3,i3),...
        R(i1,i1), R(i1,i3), R(i3,i1), R(i3,i3)));

    r11 = abs((L(i2,i3) - R(i2,i3))*(L(i1,i1) - R(i1,i1)) - ...
        (L(i2,i1) - R(i2,i1)*s1)*(L(i1,i3) - R(i1,i3)/t1)));
    r12 = abs((L(i2,i3) - R(i2,i3))*(L(i1,i1) - R(i1,i1)) - ...
        (L(i2,i1) - R(i2,i1)*s1)*(L(i1,i3) - R(i1,i3)/t2)));
    r21 = abs((L(i2,i3) - R(i2,i3))*(L(i1,i1) - R(i1,i1)) - ...
        (L(i2,i1) - R(i2,i1)*s2)*(L(i1,i3) - R(i1,i3)/t1)));
    r22 = abs((L(i2,i3) - R(i2,i3))*(L(i1,i1) - R(i1,i1)) - ...
        (L(i2,i1) - R(i2,i1)*s2)*(L(i1,i3) - R(i1,i3)/t2)));
    rv = [r11, r12, r21, r22];
    mn = min(rv);
    if (r11 == mn)
        s = s1; t = t1;
    elseif (r12 == mn)
        s = s1; t = t2;
    elseif (r21 == mn)
        s = s2; t = t1;
    else % (r22 == mn)
        s = s2; t = t2;
    end
    if mn > myeps_i
        WARN_I = true;
    end
end

```

```

if sum(rv < myeps_c) > 1
    WARN_C = true;
end
R(i2,i1) = R(i2,i1)*s;
R(i1,i2) = R(i1,i2)/s;
R(i3,i1) = R(i3,i1)*t;
R(i1,i3) = R(i1,i3)/t;
for j = i1+3:m
    % Finally, once the second row of the submatrix we are working
    % on is uniquely solved, we just pick the solution to the
    % quadratic such that the the first row is a multiple of the
    % second row. Note that one of r1, r2 will be almost zero.
    % Solving the quadratics leads to much better performance
    % numerically than just taking multiples of the second or
    % any other row.
    %

    j1 = i1+1;
    [t1,t2] = solveright(L(i1,i1), L(i1,j), L(j,i1), L(j,j),...
        R(i1,i1), R(i1,j), R(j,i1), R(j,j));
    r1 = abs((L(j1,j) - R(j1,j))*(L(i1,i1) - R(i1,i1)) - ...
        (L(j1,i1) - R(j1,i1))*(L(i1,j) - R(i1,j)/t1));
    r2 = abs((L(j1,j) - R(j1,j))*(L(i1,i1) - R(i1,i1)) - ...
        (L(j1,i1) - R(j1,i1))*(L(i1,j) - R(i1,j)/t2));
    if (r1 <= r2)
        t = t1;
    else
        t = t2;
    end
    rv = [r1, r2];
    if mn > myeps_i
        WARN_I = true;
    end
    if sum(rv < myeps_c) > 1
        WARN_C = true;
    end

    R(j,i1) = R(j,i1)*t;
    R(i1,j) = R(i1,j)/t;
end
end
end

```

```

B = (L-R);    % a rank 1 matrix
[mn, idxmax] = max(abs(diag(B)));
% For numerical reasons use the largest diagonal element as a base to find
% the two vectors whose outer product is B*pivot
yT = B(idxmax,:);
if yT(idxmax) == 0
    % This shouldn't happen normally, but to prevent
    % divide by zero when we set all "dependent" principal
    % minors (with index sets greater than or equal to a constant)
    % to the same value, let yT be something.
    yT = ones(1,m);
end
x = B(:,idxmax)*pivot / yT(idxmax);
A = zeros(m+1);
A(1,1) = pivot;
A(1,2:m+1) = yT;
A(2:m+1,1) = x;
A(2:m+1,2:m+1) = L;

%
% Returns the two possible real solutions that will make L-R rank one if we
% let
%  $r_{21} = r_{21} \cdot t?$  (where  $? = 1$  or  $2$ ) and
%  $r_{12} = r_{12} / t?$ 
%
function [t1,t2] = solveright(l11,l12,l21,l22,r11,r12,r21,r22)
global WARN_A
x1 = l11-r11;
x2 = l22-r22;
d = sqrt(x1^2*x2^2 + l12^2*l21^2 + r12^2*r21^2 - 2*x1*x2*l12*l21 - ...
    2*x1*x2*r12*r21-2*l12*l21*r21*r12);
if (l12 == 0)||(r21 == 0)
    % This shouldn't happen normally, but to prevent
    % divide by zero when we set all "dependent" principal
    % minors (with index sets greater than or equal to a constant)
    % to the same value, let [t1,t2] be something.
    t1 = 1;
    t2 = 1;
    WARN_A = true;
else
    t1 = (-x1*x2 + l12*l21 + r12*r21 - d)/(2*l12*r21);
    t2 = (-x1*x2 + l12*l21 + r12*r21 + d)/(2*l12*r21);

```

```

% This also shouldn't happen. Comment above applies.
if (t1 == 0)|| (t2 == 0)
    WARN_A = true;
    if (t1 == 0)&&(t2 == 0)
        t1 = 1;
        t2 = 1;
    elseif (t1 == 0)
        % return better solution in t1 for m=2 case in invschurc
        t1 = t2;
        t2 = 1;
    else % (t2 == 0)
        t2 = 1;
    end
end
end

%
% Makes abs(A(1,i)) = abs(A(i,1)) through diagonal similarity for all i.
%
function A = deskew(A)
n = length(A);
d = ones(n,1);
for i = 2:n
    if A(i,1) ~= 0 % don't divide by 0
        d(i) = sqrt(abs(A(1,i)/A(i,1)));
        if (d(i) > 1e6)|| (d(i) < 1e-6)
            % something is likely wrong, use 1 instead
            d(i) = 1;
        end
    end
    % else leave d(i) = 1
end
end

% If D = diag(d), this effectively computes A = D*A*inv(D)
for i = 2:n
    A(i,:) = A(i,:)*d(i);
end
for i = 2:n
    A(:,i) = A(:,i)/d(i);
end

% Returns the numerical value of the most significant bit of x.
% For example, msb(7) = 4, msb(6) = 4, msb(13) = 8.
function m = msb(x)

```

```

persistent MSBTABLE      % MSBTABLE persists between calls to mat2pm
if isempty(MSBTABLE)
    % If table is empty, initialize it
    MSBTABLE = zeros(255,1);
    for i=1:255
        MSBTABLE(i) = msbslow(i);
    end
end

m = 0;
% process 8 bits at a time for speed
if x ~= 0
    while x ~= 0
        x1 = x;
        x = bitshift(x, -8);    % 8 bit left shift
        m = m + 8;
    end
    m = bitshift(MSBTABLE(x1), m-8); % right shift
end

% Returns the numerical value of the most significant bit of x.
% For example, msb(7) = 4, msb(6) = 4, msb(13) = 8.  Slow version
% used to build a table.
function m = msbslow(x)
m = 0;
if x ~= 0
    m = 1;
    while x ~= 0
        x = bitshift(x, -1);
        m = 2*m;
    end
    m = m/2;
end
end

```

Appendix F

PMFRONT

```
% PMFRONT Finds a real or complex matrix that has PM as its principal
% minors if possible, prints out a warning if no such matrix can
% be found by PM2MAT.
%
%   A = PMFRONT(PM)
%   where PM is a 2^n - 1 vector of principal minors and A will be an n x n
%   matrix.
%
%   The structure of PM, where |A[v]| is the principal minor of "A" indexed
%   by the vector v:
%   PM: |A[1]| |A[2]| |A[1 2]| |A[3]| |A[1 3]| |A[2 3]| |A[1 2 3]| ...
function A = pmfront(pm)
myeps = 1e-5; % tolerance for relative errors in the principal minors

% First run pm2mat
A = pm2mat(pm);

% Next, run mat2pm on the result
pm1 = mat2pm(A);

smallestpm = min(abs(pm));
if smallestpm < 1e-10
    fprintf(2, ...
'There are principal minors very close to zero, relative errors in\n');
    fprintf(2, ...
'principal minors may not be meaningful. Consider the absolute error\n')
    fprintf(2, ...
'to decide if PM2MAT succeeded.\n');
    err = norm((pm-pm1),inf);
```



```

    fprintf(2, ...
    'The maximum absolute error in the principal minors is %e\n', err);
else
    % Compare the results in terms of the relative error in the pm's
    err = norm((pm-pm1)./abs(pm),inf);
    if err > myeps
        fprintf(2, 'PM2MAT failed\n');
        fprintf(2, ...
    'No matrix could be found that has all the requested principal minors.\n');
        fprintf(2, ...
    'The PM's are inconsistent or they come from a non-ODF matrix.\n');
    else
        fprintf(2, 'PM2MAT succeeded\n');
    end
    fprintf(2, ...
    'The maximum relative error in the principal minors is %e\n', err);
end

```

Appendix G

FMAT2PM

```
% FMAT2PM Finds all 1x1, 2x2 and 3x3 principal minors of an n x n matrix.
% [PM, PMIDX] = FMAT2PM(A)
% where "A" is an n x n matrix (zero pivots not handled).
% MAT2PM returns a vector of all the 1x1, 2x2, and 3x3 principal minors
% of the matrix "A" in PM. Also returns PMIDX, a vector of indices
% that gives the index of the given principal minor in the full
% binary ordered PM vector that MAT2PM produces. Thus, for example,
% if
%
%
% A = rand(30);
% [pm, pmidx] = fmat2pm(A);
%
% then
%
% det(A([25 29 30],[25 29 30]))
%
% is the same as
%
% pm(find(pmidx == v2idx([25 29 30])))
function [pm, pmidx] = fmat2pm(a)
% Only works on up to 53x53 matrices due to restrictions on indices.
n = length(a);

% nchoosek(n,1) + nchoosek(n,2) + nchoosek(n,3);
pm = zeros(1, (n^2 + 5)*n/6); % where the principal minors are stored
pmidx = zeros(1, (n^2 + 5)*n/6); % place to store full (mat2pm) indices
pmidx(1) = 1;
ipm = 1; % short (new) index for storing principal minors
q = zeros(n,n,1); % q is the input queue of unprocessed matrices
```

```

q(:,:,1) = a; % initial queue just has 1 matrix to process

%
% Main 'level' loop
%
for level = 0:n-1
    [n1, n1, nq] = size(q);
    nq2 = nq + level + 1;
    qq = zeros(n1-1, n1-1, nq2);
    ipmlevel = ipm + nq - 1; % short index of beginning of the level
    ipm2 = 1;
    level2 = 2^level;
    for i = 1:nq
        a = q(:,:,i);
        pm(ipm) = a(1,1);
        ipm1 = pmidx(ipm); % long index of current pm
        if n1 > 1
            if bitcount(ipm1) < 3
                b = a(2:n1,2:n1);
                % assume all pivots are non-zero
                d = a(2:n1,1)/pm(ipm);
                c = b - d*a(1,2:n1);

                qq(:,:,i) = b;
                pmidx(ipmlevel+i) = ipm1 + level2;
                qq(:,:,nq+ipm2) = c;
                pmidx(ipmlevel+nq+ipm2) = ipm1 + 2*level2;
                ipm2 = ipm2+1;
            else
                b = a(2:n1,2:n1);
                qq(:,:,i) = b;
                pmidx(ipmlevel+i) = ipm1 + level2;
            end
        end
        if i > 1
            pm(ipm) = pm(ipm)*pm(pmfind(pmidx, ipm1 - level2, ipmlevel));
        end
        ipm = ipm + 1;
    end
    q = qq;
end

```

```

% Returns the number of bits set in x, or 4 if more than
% 4 are set.
% For example, msb(7) = 3, msb(6) = 2, msb(10) = 2.
function c = bitcount(x)
c = 0;
while x ~= 0
    if bitand(x,1) == 1
        c = c + 1;
        if c >= 4
            return;    % no reason to keep counting
        end
    end
    x = bitshift(x, -1);    % shift right
end

%
% Find i0 in pmidx, returning its index, using a binary search,
% since pmidx is in ascending order.
%
% Same functionality as
%
% find(pmidx == i0)
%
% only faster.
%
function i = pmfind(pmidx, i0, n)
% 1:n is the part of pmidx that has values so far
iLo = 1;
iHi = n;
if pmidx(iHi) <= i0
    if pmidx(iHi) == i0
        i = n;
    else
        i = [];
    end
end
return;
end
iOld = -1;
i = iLo;
while i ~= iOld
    iOld = i;
    i = floor((iHi + iLo)/2);
    if pmidx(i) < i0

```

```
        iLo = i;
    elseif pmidx(i) > i0
        iHi = i;
    else
        return;
    end
end
i = [];
return;
```

Appendix H

FPM2MAT

```
% FPM2MAT Finds a real or complex matrix that has PM as its 1x1, 2x2,
% and 3x3 principal minors if possible.
%
%   FPM2MAT produces a matrix with some, but perhaps not all, of its
%   principal minors in common with PM.  If the principal minors are
%   not consistent or the matrix that has them is not ODF, FPM2MAT will
%   produce a matrix with different principal minors without warning.
%   Run FPM2MAT on the output matrix A as needed.
%
%   A = FPM2MAT(PM, PMIDX)
%   where PM and PMIDX are in the format produced by FPM2PM.
%
function [A] = fpm2mat(pm, pmidx)
% Only works on up to 53x53 matrices due to restrictions on indices.

% Since length(pm) = (n^3 + 5*n)/6, the computation below suffices to
% find n given length(pm).
n = floor((6*length(pm))^(1/3));

% initialize globals to allow warnings to be printed only once
global WARN_A WARN_C WARN_I
WARN_A = false; WARN_C = false; WARN_I = false;

% ipmlevels is a vector of the short indices of the start of each level
% (minus one for convenience of indexing)
ipmlevels = zeros(1,n);
ipmlevels(1) = 0;
for level = 1:n-1;
    ipmlevels(level+1) = ipmlevels(level) + level*(level-1)/2 + 1;
```

```

end

% no call to invschurc is necessary for level n-1
nq = n*(n-1)/2 + 1;
q = zeros(1,1,nq);
ipm = ipmlevels(n) + 1;      % short index of current pm
level2 = 2^(n-1);
for i = 1:nq
    if i == 1
        q(1,1,i) = pm(ipm);
    else
        q(1,1,i) = pm(ipm)/pm(pmfindex(pmidx, pmidx(ipm) - level2));
    end
    ipm = ipm+1;
end

%
% Main 'level' loop
%
for level = n-2:-1:0          % for consistency with mat2pm levels
    [n1, n1, nq] = size(q);
    nq = nq - level - 1;
    n1 = n1+1;
    qq = zeros(n1, n1, nq);

    ipm = ipmlevels(level+1) + 1;
    level2 = 2^level;
    for i = 1:nq
        if (i == 1)
            pivot = pm(ipm);
        else
            ipm2 = pmfind(pmidx, pmidx(ipm) - level2);
            pivot = pm(ipm)/pm(ipm2);
        end
        iRight = pmfind(pmidx, pmidx(i + ipmlevels(level+2)) + level2);
        if length(iRight) == 1
            iRight = iRight - ipmlevels(level+2);
            qq(:, :, i) = invschurc(pivot, q(:, :, i), q(:, :, iRight));
        else
            qq(:, :, i) = invschurc(pivot, q(:, :, i), ones(n-level-1));
        end
        ipm = ipm+1;
    end
end

```

```

        q = qq;
    end
    A = q(:, :, 1);
    A = deskew(A);

    if WARN_A
        % ODF (a) not satisfied
        fprintf(2, ...
'FPM2MAT: off diagonal zeros found, solution suspect.\n');
    end
    if WARN_C
        fprintf(2, ...
'FPM2MAT: multiple solutions to make rank(L-R)=1, solution suspect.\n');
    end
    % disable WARN_I for fast version, since it is routinely triggered

%
% Find i0 in pmdx, returning its index, using a binary search,
% since pmdx is in ascending order.
%
% Same functionality as
%
% find(pmdx == i0)
%
% only faster.
%
function i = pmfind(pmdx, i0)
n = length(pmdx);
iLo = 1;
iHi = n;
if pmdx(iHi) <= i0
    if pmdx(iHi) == i0
        i = n;
    else
        i = [];
    end
end
return;
end
iOld = -1;
i = iLo;
while i ~= iOld
    iOld = i;
    i = floor((iHi + iLo)/2);
end

```



```

        if pmdx(i) < i0
            iLo = i;
        elseif pmdx(i) > i0
            iHi = i;
        else
            return;
        end
    end
    i = [];
    return;

% invschurc, solveright and deskew are the same as in pm2mat.m

```

Appendix I

SPM2MAT

```
% SPM2MAT Finds a real or complex matrix that has PM as its principal
% minors.
%
%   SPM2MAT produces a matrix with some, but perhaps not all, of its
%   principal minors in common with PM.  Succeeds if a full matrix
%   A has the principal minors PM.  If the principal minors do not come
%   from a full matrix, or if the principal minors are not consistent,
%   SPM2MAT may produce a matrix with different principal minors without
%   warning.  Run MAT2PM on the output matrix A as needed.
%
%   A = SPM2MAT(PM)
%   where PM is a  $2^n - 1$  vector of principal minors and A will be an  $n \times n$ 
%   matrix.
%
%   The structure of PM, where  $|A[v]|$  is the principal minor of "A" indexed
%   by the vector v:
%   PM:  $|A[1]|$   $|A[2]|$   $|A[1\ 2]|$   $|A[3]|$   $|A[1\ 3]|$   $|A[2\ 3]|$   $|A[1\ 2\ 3]|$  ...
%
function A = spm2mat(pm)
myeps = 1e-10;

n = log2(length(pm)+1);

% Make first (smallest) entry of zeropivs an impossible index
zeropivs = 0;
% Pick a random pseudo-pivot value that minimizes the chances that
% pseudo-pivoting will create a non-ODF matrix.
ppivot = 1.9501292851471754e+000;
```

```

% initialize globals to allow warnings to be printed only once
global WARN_A WARN_B WARN_I
WARN_A = false; WARN_B = false; WARN_I = false;

% To avoid division by zero, do an operation analogous to the zeropivot
% loop in mat2pm.
for i = 1:((length(pm)+1)/2 - 1)
    % Pseudo-pivot every entry using ppivot above to reduce the chance
    % that there will be off diagonal zeros in Schur complements
    mask = i;
    zeropivs = union(zeropivs, i);
    ipm1 = bitand(mask, bitcmp(msb(mask),48));
    if ipm1 == 0
        pm(mask) = pm(mask) + ppivot;
    else
        pm(mask) = (pm(mask)/pm(ipm1) + ppivot)*pm(ipm1);
    end
    delta = msb(mask);
    delta2 = 2*delta;
    for j = mask+delta2:delta2:2^n - 1
        pm(j) = pm(j) + ppivot*pm(j - delta);
    end
end
zeropivsidx = length(zeropivs) - 1;
zeropivsmax = zeropivs(zeropivsidx+1);

% initial processing is special, no call to invschurc is necessary
nq = 2^(n-1);
q = zeros(1,1,nq);
ipm1 = nq;
ipm2 = 1;
for i = 1:nq
    if i == 1
        q(1,1,i) = pm(ipm1);
    else
        q(1,1,i) = pm(ipm1)/pm(ipm2);
        ipm2 = ipm2+1;
    end
    ipm1 = ipm1+1;
end

%
% Main 'level' loop

```

```

%
for level = n-2:-1:0      % for consistency with mat2pm levels
    [n1, n1, nq] = size(q);
    nq = nq/2;
    n1 = n1+1;
    % The output queue has half the number of matrices, each one larger in
    % row and col dimension
    qq = zeros(n1, n1, nq);

    ipm1 = 2*nq-1;
    ipm2 = nq-1;
    for i = nq:-1:1      % process matrices in reverse order for zeropivs
        if (i == 1)
            pivot = pm(ipm1);
        else
            pivot = pm(ipm1)/pm(ipm2);
            ipm2 = ipm2-1;
        end
        qq(:,:,i) = invschurc(pivot, q(:,:,i), q(:,:,i+nq));
        if zeropivsmx == ipm1
            qq(1,1,i) = qq(1,1,i) - ppivot;
            zeropivsmx = zeropivs(zeropivsidx);
            zeropivsidx = zeropivsidx - 1;
        end
        ipm1 = ipm1-1;
    end
    q = qq;
end
A = q(:,:,1);
A = deskew(A);

if WARN_A
    % ODF (a) not satisfied
    fprintf(2,...
'SPM2MAT: off diagonal zeros found, solution suspect.\n');
end
if WARN_B
    fprintf(2,'%s %s\n',...
'SPM2MAT: multiple solutions to make rank(L-R)=1 and det(L-R)=0,',...
'solution suspect. ');
end
if WARN_I
    fprintf(2, ...

```

```

'SPM2MAT: input principal minors may be inconsistent, solution suspect.\n');
end

%
% Suppose A is an (m+1) x (m+1) matrix such that
%
% pivot = A(1,1)
% L = A(2:m+1, 2:m+1)
% R = L - A(2:m+1,1)*A(1,2:m+1)/pivot = (the Schur's complement with
% respect to the pivot or A/A[1]).
%
% Then invschurc finds such an (m+1) x (m+1) matrix A (not necessarily
% unique) given the pivot (a scalar), and the m x m matrices L and R.
%
% If rank(L-R) is not 1, modifies R so that L-R is rank 1.
%
function A = invschurc(pivot, L, R)
global WARN_B WARN_I
myeps_b = 1e-8;
myeps_i = 1e-3*norm(R,inf); % make this relative to magnitude of R
m = length(R);

% Try to make (L-R) rank 1
if m == 2
    [t1,t2] = solveright(L(1,1), L(1,2), L(2,1), L(2,2),...
        R(1,1), R(1,2), R(2,1), R(2,2));

    % This is arbitrary, take the first.
    t = t1;

    R(2,1) = R(2,1)*t;
    R(1,2) = R(1,2)/t;
elseif m >= 3
    t = ones(m, m, 2);
    for i = 1:m
        for j = i+1:m
            [t1, t2] = solveright(L(i,i), L(i,j), L(j,i), L(j,j), ...
                R(i,i), R(i,j), R(j,i), R(j,j));
            t(j, i, 1) = t1; t(i, j, 1) = 1/t1;
            t(j, i, 2) = t2; t(i, j, 2) = 1/t2;
        end
    end
    end
    nidx = m*(m-1)/2;

```

```

idx = ones(1, nidx);

minrapm = inf;
mincount = 0;
Rt = ones(m);
for k=1:2^nidx
    cidx = 1;
    for i = 1:m
        for j = i+1:m
            Rt(i,j) = t(i,j,idx(cidx));
            Rt(j,i) = t(j,i,idx(cidx));
            cidx = cidx + 1;
        end
    end
    R1 = Rt.*R;
    mydet = abs(det(R) - det(R1));

    % faster to only compute svd if det is small enough
    if (mydet < minrapm)
        s = svd(L - R1);
        rapm = max(s(2),mydet);
        if rapm < myeps_b
            % warning printed more consistently if this is
            % moved above the "if", but slows code considerably
            mincount = mincount + 1;
        end
        if rapm < minrapm
            minrapm = rapm;
            Rbest = R1; % save the best R
        end
    end
end

% count in binary by hand in idx
cidx = 1;
while(cidx <= nidx)
    if idx(cidx) == 1
        idx(cidx) = 2;
        break;
    else
        idx(cidx) = 1;
    end
    cidx = cidx + 1;
end

```

```

    end
    if minrapm > myeps_i
        WARN_I = true;
    end
    if mincount > 1
        WARN_B = true;
    end
    R = Rbest;
end

B = L - R;
[mn, idxmax] = max(abs(diag(B)));
% For numerical reasons use the largest diagonal element as a base to find
% the two vectors whose outer product is B*pivot
yT = B(idxmax,:);
if yT(idxmax) == 0
    % This shouldn't happen normally, but to prevent
    % divide by zero when we set all "dependent" principal
    % minors (with index sets greater than or equal to a constant)
    % to the same value, let yT be something.
    yT = ones(1,m);
end
x = B(:,idxmax)*pivot / yT(idxmax);
A = zeros(m+1);
A(1,1) = pivot;
A(1,2:m+1) = yT;
A(2:m+1,1) = x;
A(2:m+1,2:m+1) = L;

%
% Returns the two possible real solutions that will make L-R rank one if we
% let
%  $r_{21} = r_{21} * t?$  (where ? = 1 or 2) and
%  $r_{12} = r_{12} / t?$ 
%
function [t1,t2] = solveright(l11,l12,l21,l22,r11,r12,r21,r22)
global WARN_A
x1 = l11-r11;
x2 = l22-r22;
d = sqrt(x1^2*x2^2 + l12^2*l21^2 + r12^2*r21^2 - 2*x1*x2*l12*l21 - ...
    2*x1*x2*r12*r21-2*l12*l21*r21*r12);
if (l12 == 0)
    t1 = -r12*l21/(x1*x2-r12*r21); % avoid divide by zero if possible

```

```

        t2 = 1;
elseif (r21 == 0)
    % This shouldn't happen normally, but to prevent
    % divide by zero when we set all "dependent" principal
    % minors (with index sets greater than or equal to a constant)
    % to the same value, let [t1,t2] be something.
    t1 = 1;
    t2 = 1;
    WARN_A = true;
else
    t1 = (-x1*x2 + l12*l21 + r12*r21 - d)/(2*l12*r21);
    t2 = (-x1*x2 + l12*l21 + r12*r21 + d)/(2*l12*r21);

    % This also shouldn't happen. Comment above applies.
    if (t1 == 0) || (t2 == 0)
        WARN_A = true;
        if (t1 == 0) && (t2 == 0)
            t1 = 1;
            t2 = 1;
        elseif (t1 == 0)
            % return better solution in t1 for m=2 case in invschurc
            t1 = t2;
            t2 = 1;
        else % (t2 == 0)
            t2 = 1;
        end
    end
end
end

%
% Makes abs(A(1,i)) = abs(A(i,1)) through diagonal similarity for all i.
%
function A = deskew(A)
n = length(A);
d = ones(n,1);
for i = 2:n
    if A(i,1) ~= 0 % don't divide by 0
        d(i) = sqrt(abs(A(1,i)/A(i,1)));
        if (d(i) > 1e6) || (d(i) < 1e-6)
            % something is likely wrong, use 1 instead
            d(i) = 1;
        end
    end
end % else leave d(i) = 1

```



```

end

% If D = diag(d), this effectively computes A = D*A*inv(D)
for i = 2:n
    A(i,:) = A(i,:)*d(i);
end
for i = 2:n
    A(:,i) = A(:,i)/d(i);
end

% Returns the numerical value of the most significant bit of x.
% For example, msb(7) = 4, msb(6) = 4, msb(13) = 8.
function m = msb(x)
persistent MSBTABLE      % MSBTABLE persists between calls
if isempty(MSBTABLE)
    % If table is empty, initialize it
    MSBTABLE = zeros(255,1);
    for i=1:255
        MSBTABLE(i) = msbslow(i);
    end
end

end

m = 0;
% process 8 bits at a time for speed
if x ~= 0
    while x ~= 0
        x1 = x;
        x = bitshift(x, -8);    % 8 bit left shift
        m = m + 8;
    end
    m = bitshift(MSBTABLE(x1), m-8); % right shift
end

% Returns the numerical value of the most significant bit of x.
% For example, msb(7) = 4, msb(6) = 4, msb(13) = 8.  Slow version
% used to build a table.
function m = msbslow(x)
m = 0;
if x ~= 0
    m = 1;
    while x ~= 0
        x = bitshift(x, -1);
        m = 2*m;
    end
end

```

```
    end  
    m = m/2;  
end
```