

# Eventually Nonnegative Matrices and their Sign Patterns

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May 15, 2011–May 22, 2011

## 1 Overview of the Field

A matrix  $A \in \mathbb{R}^{n \times n}$  is *eventually nonnegative* (respectively, *eventually positive*) if there exists a positive integer  $k_0$  such that for all  $k \geq k_0$ ,  $A^k \geq 0$  (respectively,  $A^k > 0$ ). Here inequalities are entrywise and all matrices are real and square. An eigenvalue of  $A$  is *dominant* if its magnitude is equal to the spectral radius of  $A$ . A matrix  $A$  has the *strong Perron-Frobenius property* if  $A$  has a unique dominant eigenvalue that is positive, simple, and has a positive eigenvector. It is well known (see, e.g., [10]) that the set of matrices for which both  $A$  and  $A^T$  have the strong Perron-Frobenius property coincides with the set of eventually positive matrices. Eventually nonnegative matrices and eventually positive matrices have applications to positive control theory (see, e.g., [13]).

A *sign pattern (matrix)* is a matrix having entries in  $\{+, -, 0\}$ . For a real matrix  $A$ ,  $\text{sgn}(A)$  is the sign pattern having entries that are the signs of the corresponding entries in  $A$ . The idea of studying sign patterns was introduced by the economist Paul Samuelson to model certain problems in economics for which the signs (but not the magnitudes) of the matrix entries are known. If  $\mathcal{A}$  is an  $n \times n$  sign pattern, the *sign pattern class* of  $\mathcal{A}$ , denoted  $\mathcal{Q}(\mathcal{A})$ , is the set of all  $A \in \mathbb{R}^{n \times n}$  such that  $\text{sgn}(A) = \mathcal{A}$ . If  $P$  is a property of a real matrix, then a sign pattern  $\mathcal{A}$  *requires*  $P$  if every real matrix  $A \in \mathcal{Q}(\mathcal{A})$  has property  $P$ , and  $\mathcal{A}$  *allows*  $P$  or is *potentially*  $P$  if there is some  $A \in \mathcal{Q}(\mathcal{A})$  that has property  $P$ . Numerous properties have been investigated from the point of view of characterizing sign patterns that require or allow a particular property (see, e.g., [5, 9] and the references therein).

Sign patterns that require eventual positivity or eventual nonnegativity are characterized in [7]. Potentially eventually positive (PEP) sign patterns are studied in [1], where several necessary or sufficient conditions are given for a sign pattern to be PEP, and PEP sign patterns of order at most three are characterized. Much less is known about whether a sign pattern is potentially eventually nonnegative (PEN) as compared with whether it is PEP, although there have been numerous papers on eventually nonnegative matrices (see for example [2, 3, 6, 8, 11, 12, 13, 14]).

## 2 Recent Developments and Problems Investigated

The study of PEP sign patterns utilizes the Perron-Frobenius eigenstructure of a positive matrix, and irreducible nonnegative matrices retain significant Perron-Frobenius properties. Motivated by this, we define a

matrix to be *strongly eventually nonnegative* (SEN) if it is an eventually nonnegative matrix that has an irreducible nonnegative power. We also define a matrix to have the *semi-strong Perron Frobenius property* if its dominant eigenvalues are simple and nonzero, and its spectral radius has positive left and right eigenvectors. The class SSPF is those matrices  $A$  such that both  $A$  and  $A^T$  have the semi-strong Perron Frobenius property, so an SEN matrix is in SSPF.

Investigation of the classes of matrices SEN and SSPF led to consideration of additional classes, such as  $r$ -cyclic matrices. Our primary goal for the week at BIRS was to investigate sign patterns that allow matrices in SEN and/or SSPF and related classes. The requires problems for SEN and SSPF were not addressed because they have already been solved: It is shown in [7] that if an irreducible sign pattern  $\mathcal{A}$  requires eventual nonnegativity, then  $\mathcal{A}$  is nonnegative. Since an SSPF matrix must be irreducible, a sign pattern requires SSPF (or SEN) if and only if it is an irreducible nonnegative sign pattern.

### 3 Scientific Progress Made

Numerous results about PSEN and PSSPF sign patterns were established. The paper [4], which has been submitted, contains the details. The main results of our work are summarized below.

**Theorem** *If  $\mathcal{A}$  is PSEN, then  $\mathcal{A}$  is either PEP or  $r$ -cyclic.*

**Theorem** *For  $n \leq 3$ , an  $n \times n$  sign pattern  $\mathcal{A}$  is PSEN if and only if  $\mathcal{A}$  is PSSPF, and these sign patterns are characterized.*

We identified the following question as a significant open problem for PSEN and PSSPF sign patterns.

**Question** *Is every  $n \times n$  PSSPF sign pattern PSEN?*

Examples of matrices in SSPF that are not eventually nonnegative are known, but in each case the sign pattern of the matrix is PSEN (and in some cases PEP). If there is a PSSPF sign pattern that is not PSEN, then it must have order at least 4 (by the theorem above).

The diagram in Figure 1 below shows the relationship between classes of sign patterns studied, including 1) potentially eventually positive sign patterns (PEP), 2) potentially strongly eventually nonnegative sign patterns (PSEN), 3) sign patterns that have a realization  $A$  that has a simple positive dominant eigenvalue with positive right and left eigenvectors (PSSPF), 4) irreducible sign patterns (irreducible), 5) potentially eventually nonnegative sign patterns (PEN), 6)  $r$ -cyclic sign patterns ( $r$ -cyclic), 7) potentially nilpotent sign patterns (PN), and 8) nonnegative sign patterns (nonnegative). The regions marked with ?? would be empty if every PSSPF sign pattern were PSEN, i.e., if the answer to the Question were yes. For each of the other regions in the diagram, an example of a matrix in that region is provided in [4].

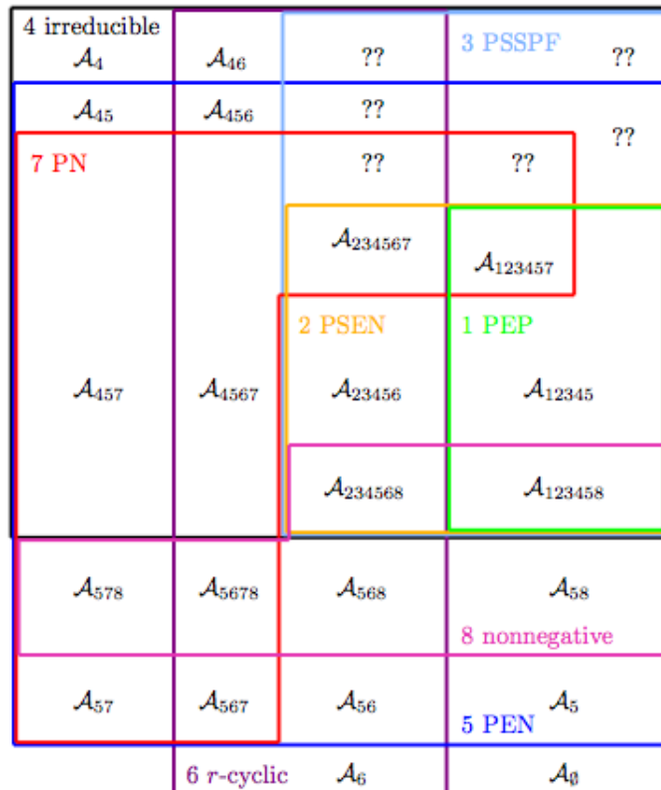


Figure 1: An Euler diagram of potentially eventually nonnegative sign patterns and related classes for patterns of order at least 2. The symbol  $\mathcal{A}_{xyz}$  appearing in a region signifies we have an example of a pattern in this region. We do not have examples for the regions with a ?? in them. Those regions are empty if PSEN = PSSPF.

## 4 Acknowledgement

We thank BIRS for providing a wonderful environment in which to conduct mathematical research.

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