EXTRACTING EMBEDDED GENERALIZED NETWORKS FROM LINEAR PROGRAMMING PROBLEMS (U) NAVAL POSTGRADUATE SCHOOL MONTEREY CA G G BROWN ET AL. SEP 84 NPS55-84-020 UNCLASSIFIED
EXTRACTING EMBEDDED GENERALIZED NETWORKS
FROM LINEAR PROGRAMMING PROBLEMS

by

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September 1984

Approved for public release; distribution unlimited

Prepared for:

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Embedded Networks, Generalized Networks, Computational Complexity, Large-Scale Optimization

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of maximum. On average, the GN constraints identified comprise more than 62.3% of the total constraints in these problems. The algorithm for identifying embedded GN submatrices finds submatrices whose sizes, rows plus columns, average 96.8% of an LP upper bound. Over 91.3% of the total constraint matrix was identified as a GN submatrix in these problems, on average.
Extracting Embedded Generalized Networks from Linear Programming Problems

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Abstract

If a linear program (LP) possesses a large generalized network (GN) submatrix, this structure can be exploited to decrease solution time. The problems of finding maximum sets of GN constraints and finding maximum embedded GN submatrices are shown to be NP-complete indicating that reliable, efficient solution of these problems is difficult. Therefore, efficient heuristic algorithms are developed for identifying such structure and are tested on a selection of twenty-three real-world problems. The best of four algorithms for identifying GN constraint sets finds a set which is maximum in twelve cases and averages 99.1% of maximum. On average, the GN constraints identified comprised more than 62.3% of the total constraints in these problems. The algorithm for identifying embedded GN submatrices finds submatrices whose sizes, rows plus columns, average 96.8% of an LP upper bound. Over 91.3% of the total constraint matrix was identified as a GN submatrix in these problems, on average.

"The act of being wise is the act of knowing what to overlook."

William James (ca. 1890)

1. Introduction

Large-scale linear programming (LP) models frequently have sparse coefficient matrices with special structure. If special structure can be identified, it can often be exploited to reduce the cost of solving the LP. "Direct factorization," e.g. [13], maintains a partitioning of the rows and/or columns of all simplex bases. Computations are reduced with respect to standard methods if special structure can be isolated within the partitions. "Decomposition," e.g. [14], splits a problem into a master problem and one or more subproblems. This technique is most efficient when subproblems consist entirely of special structure allowing their rapid solution. The details of these exploitation schemes will not be discussed here.
Useful structures found embedded in a subset of the rows and/or columns of an LP constraint matrix include simple upper bounds (at most one nonzero element in each row), generalized upper bounds (GUB) (at most one nonzero coefficient in each column), and networks (at most two nonzero elements in each column). Varieties of embedded networks include the general case, generalized networks (GN), generalized transshipment networks (GT) (at most one coefficient not equal to +1), and pure networks (NET) (at most one +1 and one -1 in each column).

Simple upper bounds, GUB and NET structures have been exploited in various commercial and experimental optimization systems, and efficient automatic identification schemes have been developed to find these structures, e.g., [4,7,8].

Recent research has produced very efficient specialized simplex algorithms for solving network problems (for example, see [3] for NET, [6] for GN, and [6,11] for GT). This research has, in turn, been exploited to develop factorized optimization systems which solve general LP problems with a set of rows exhibiting NET structure [12], GN structure [19], and GT structure [12,19]. Even more recently, optimization systems have been tested which use direct factorization [19] or primal and/or dual decomposition [14] to exploit embedded GN structure.

Now that software is available to solve GN (and GT) problems [6], it is very likely that several research groups will exploit GN in various ways in the near future. To support this research, we are interested in efficiently and automatically identifying GN structure of the following varieties in general LP coefficient matrices:

- **GNc** A subset of LP columns which are GN, or
- **GNr** A subset of LP rows which are GN, or
- **GN.rc** An embedded GN within a subset of the rows and columns of LP.

Because the efficiency of solving a general LP with GN-exploiting methods is enhanced if the GN structure is large, maximum GN structures are our goal. This leads to the maximization problems described below.

Let \( A=\{a_{ij}\} \) be the \( mxn \) coefficient matrix of LP, and let \( H=\{h_{ij}\} \) be the associated 0-1 incidence matrix for \( A \). The three maximization problems, formulated as integer programs, are:

**M(GNc):**

\[
\max \sum_j c_j \\
\text{s.t.} \quad \sum_i h_{ij} c_j < 2 \quad \text{for all } j \\
\quad c_j \in \{0,1\},
\]

where \( c_j \) is a binary decision variable indicating inclusion of column \( j \) in GNc;

**M(GNr):**

\[
\max \sum_i r_i \\
\text{s.t.} \quad \sum_j h_{ij} r_i < 2 \quad \text{for all } j \\
\quad r_i \in \{0,1\},
\]

where \( r_i \) is a binary decision variable indicating inclusion of row \( i \) in GNr; and
\[ M(GN_R): \quad \max \sum_i r_i + \sum_j c_j \]
\[ \text{s.t.} \quad \sum_i h_{ij} r_i + m_j c_j \leq 2 + m_j \quad \text{for all } j \]
where \( r_i \) and \( c_j \) are binary decision variables indicating respective inclusion of row \( i \) and column \( j \) in \( GN_{R,C} \), and where \( m_j = \sum_i h_{ij} - 2 \). Note that our definitions of maximum GN factorizations are expressed simply as the sum of the rows and/or columns included.

Much work has been done on the development of algorithms to identify special substructures in LPs. Previous work in identifying GUB subsets of constraints is well known [4, 7]. Brown and Wright [8] have explored ways to identify NET subsets. Extraction of hidden NET structure with general linear transformations has been discussed by Bixby and Cunningham [2] and by Musalem [20]. Identification of GN row sets and other structures has been proposed by Schrage [21].

The problems of identifying maximum GUB and NET constraint subsets are NP-complete, and consequently, exact solutions cannot be guaranteed to be obtained quickly. Since GUB and NET constraints are special cases of GN constraints, it is to be expected that exact solutions of the GN identification problems will also be difficult to obtain. We show that the GN identification problems are, in fact, NP-complete, but also give effective and reliable heuristic algorithms for them.

In section 2, the complexities of the three maximization problems are investigated. \( M(GN_R) \) and \( M(GN_{R,C}) \) are shown to be difficult so, in section 3, efficient algorithms are developed for finding approximate solutions to these problems. Four specialized integer programming heuristics are described for identifying maximal GN sets. Two of the algorithms are "addition" heuristics which begin with the empty GN set and successively add rows while maintaining feasibility. The other two algorithms are "deletion" heuristics which begin with an infeasible GN set and successively delete rows until a feasible set is found. Algorithm GNRC for \( M(GN_{R,C}) \) takes as input the GN set found by one of the the GN heuristics. Then, it successively adds rows which introduce the least amount of weighted infeasibility and drops those columns where an infeasibility results. In this way, a sequence of GNRC sets is produced and the maximum of these taken to be the heuristic solution to \( M(GN_{R,C}) \). After the algorithms are presented, computational experience is given in section 4.

2. Complexity

In this section we investigate the complexity of \( M(GN_R) \), \( M(GN_{R,C}) \), and \( M(GN_{R,C}) \). \( M(GN_R) \) is trivially solvable in polynomial time by choosing all columns with at most two nonzero elements in them; consequently, its complexity will not be discussed further. The other two problems are more interesting.

Following standard practice, \( M(GN_R) \) and \( M(GN_{R,C}) \) will be studied with respect to their associated decision problems:

\( D(GN_R): \) Does there exist a set of rows \( R \) in \( \Pi \) such that, for positive integer \( k < m \),
\[ |R| \geq k \quad \text{and} \quad \sum_{i \in R} h_{ij} \leq 2 \quad \text{for all } j ? \]
D(GNR,C): Does there exist a set of rows \( R \) and columns \( C \) in \( H \) such that, for positive integer \( k < n + m \),

\[ |R| + |C| ≥ k \quad \text{and} \quad \sum_{i \in k} h_{ij} ≤ 2 \quad \text{for all} \ j \in C? \]

Of course, a polynomial algorithm for one of the above decision problems would imply a polynomial algorithm for the associated maximization problem using, say, a binary search on the values of \( k \).

We consider the complexity of \( D(GNR,C) \) first. Yannakakis [24] investigated the problem of finding the least number of nodes which can be deleted from a bipartite graph such that the resulting induced subgraph has a particular property. Restated in terms of the decision problem, he gives the following theorem on 0-1 matrices as a corollary of his results on graphs.

**Theorem 1:** Let \( Q \) be any class of 0-1 matrices which is closed under permutation and deletion of rows and columns. Let \( H \) be an \( m \times n \) 0-1 matrix, and let \( k \) be some positive integer, \( k < m + n \). Then, finding an \( m_0 \times n_0 \) submatrix \( H_0 \) of \( H \) such that \( H_0 \in Q \) and \( m_0 + n_0 ≥ k \) is polynomial if the matrices of \( Q \) have bounded rank and is NP-complete otherwise.

It is assumed above that membership in \( Q \) can be determined in polynomial time for a matrix of bounded size (otherwise, NP-hardness would be implied).

This theorem is impressive in that it handles the NP-completeness question for 0-1 matrices in a wholesale fashion. The NP-completeness of \( D(GNR,C) \) follows as a simple corollary.

**Corollary 1:** \( D(GNR,C) \) is NP-complete.

**Proof:** Let \( Q \) be the class of 0-1 matrices with at most two 1s in each column. \( Q \) is obviously closed under permutation and deletion of rows and columns: matrices of arbitrarily large rank can be found in \( Q \), and membership in \( Q \) can be determined in polynomial time. \( D(GNR,C) \) for the incidence matrix \( H \) is equivalent to searching for an \( m_0 \times n_0 \) submatrix \( H_0 \) of \( H \) such that \( H_0 \in Q \) and \( m_0 + n_0 ≥ k \). Therefore, by Theorem 1, \( D(GNR,C) \) is NP-complete.

A 0-1 matrix \( H \) is represented as a bipartite graph with nodes on one side of the bipartition corresponding to rows, nodes on the other side of the bipartition corresponding to columns, and an edge \((i,j)\) for each \( h_{ij} = 1 \). \( D(GN_R) \) corresponds to a node-deletion problem with deletions restricted to one side of the bipartition; Yannakakis's results do not directly apply since they pertain to node deletions on either side of the bipartition. Therefore, we use a problem-specific proof to show that \( D(GN_R) \) is NP-complete.

**Lemma 1:** \( D(GN_R) \) is NP-complete.

**Proof:** For ease of representation, \( D(GN_R) \) will be equivalently stated in matrix notation:

\[
D(GN_R): \text{Does there exist a binary } m \text{-vector } x \text{ such that } 1x ≥ k \text{ and } H^T x ≤ 2? \\
\]

\( D(GN_R) \) is obviously in NP. We show that it is NP-complete by a transformation from the "Exact Cover by 3-Sets" problem [15], as specialized by Garey and Johnson [10].

\[
D(X3C): \text{Does there exist a binary } p \text{-vector } y \text{ such that } 1y = q \text{ and } N y = 1 \text{ where } N \text{ is a } 3q \times p \text{ 0-1 matrix with exactly three 1s in each column and at most three 1s in each row?} \\
\]

[1] Barthaödi [1] has addressed this topic, but his results are incomplete. For instance, without additional restrictions, his Theorem 2 would imply that \( D(GN_C) \) is NP-complete.
For each row $i$ in $N$ with only one or two 1s, augment $N$ with one or two unit vector columns $e_i$, respectively. Since none of these columns could be included in an exact cover of size $q$, $D(X3C)$ is equivalent to $D(X3C')$: Does there exist a binary vector $y'$ of length $p+l$ such that $1y' = q$ and $(E,N)y' = 1$ where $E$ corresponds to $l$ augmenting columns?

By construction of $D(X3C)$, no set of columns of cardinality less than $q$ could ever cover all the rows exactly once let alone more than once. Thus, $D(X3C')$ is equivalent to a "minimum cover problem"

$D(MC)$: Does there exist a binary vector $y'$ such that $1y' \leq q$ and $(E,N)y' > 1$?

Let $x=1-y$. Since each row contains exactly three 1s, $D(MC)$ is equivalent to a "maximum uncover problem"

$D(MUC)$: Does there exist a binary vector $x$ such that $1x \geq p+l-q$ and $(E,N)x < 2$?

Since all above transformations are of polynomial complexity, and since $D(MUC)$ is an instance of $D(GNR)$, $D(GNR)$ is NP-complete.

3. Algorithms

The complexity results of the preceding section indicate that solving $M(GNR)$ and $M(GNR,c)$ exactly could be very time-consuming. Therefore, heuristic algorithms have been developed for obtaining approximate solutions. We describe the algorithms for $M(GNR)$ first.

$M(GNR)$ is an integer programming problem of the form $\max cx$ s.t. $Ax=b$, $x$ binary, where all data is nonnegative. Thus, integer programming heuristics seem appropriate for attacking this problem. Two basic heuristic techniques exist for solving such integer programs which we label "addition" heuristics and "deletion" heuristics. An addition heuristic begins with the feasible solution $x=0$ and successively sets to 1 that variable $x_j$ which myopically maximizes effective profit. The effective profit associated with $x_j$ is $c_j/\phi_j$, where $\phi_j$ is a penalty whose definition varies between heuristics, but which in some way reflects the units of feasibility used up by setting $x_j$ to 1. The addition heuristic stops when no additional variables can be set to 1 without violating feasibility. A deletion heuristic begins with the usually infeasible solution $x=1$ and successively sets to 0 that variable $x_j$ which myopically minimizes loss of effective profit $c_j/\phi_j$. Here, $\phi_j$ is a penalty which reflects the amount of infeasibility currently being contributed by $x_j=1$. The deletion heuristic stops when a feasible solution is obtained.

We have specialized two addition heuristics and two deletion heuristics to $M(GNR)$. The addition heuristics begin with an empty $GNR$ set and successively add rows to the set until a maximal set is obtained. The deletion heuristics begin with an infeasible $GNR$ set consisting of all the rows, and rows are successively deleted until a feasible set is obtained. Since a $GNR$ set obtained by deletion may not be maximal, a second phase, an addition phase, is appended to insure that the set is maximal. To further expand the $GNR$ set found, it is possible to devise post-maximal techniques similar to the 2-opt, 3-opt and general $k$-opt procedures used in traveling salesman heuristics, e.g., [16,17]. Application of such techniques was unwarranted, however, since computational results in section 4 show that excellent approximate solutions were obtained using the basic addition and deletion heuristics.

The addition heuristics are described by Algorithms CNR, with variations "Greedy" and "Toyoda." The effective profit associated with adding row $i$ to the $GNR$ set is $1/PR_i$ where $PR_i$ is a row penalty derived from the current nonmaximal solution, the nonzero elements in the row and feasibility requirements.
Thus, at each step of the algorithm, the row with the smallest penalty is added to the GNR set. Feasibility is maintained by setting to infinity the row penalty of any row whose addition would cause an infeasibility. In the Greedy variation, \( R_P \) equals the number of nonzero elements in the row if the penalty is finite. The Toyoda variation is a modification of an integer programming heuristic developed by Toyoda [23]. In this heuristic, the finite row penalty \( R_P \) is based not only on the number of nonzero elements in the row, but also on how close to feasibility limits addition of the row would bring the current solution.

The deletion heuristics are described by Algorithm GNRd, with variations “Dobson” and “Senju & Toyoda.” In this algorithm, each row has a penalty \( R_P \) which, roughly speaking, indicates how much infeasibility the row is contributing. \( 1/R_P \) is the loss in effective profit if row \( i \) is removed from the GNR set. Thus, this algorithm successively deletes rows with maximum penalty to minimize the loss of effective profit.

Dobson [9] analyzes and gives worst-case performance guarantees for an addition heuristic for integer programs of the form \( \min c x \text{ s.t. } Ax=b, 0 \leq x \leq u, x \text{ integer} \), where all data is nonnegative. By simple substitution of variables, however, the Dobson heuristic may be interpreted as a deletion heuristic for problems in the form of \( H(GNR) \). At each deletion step of this heuristic, \( R_P \) is the number of nonzero elements in row \( i \) which are contributing to an infeasibility. If \( m_t \) is the optimal solution to \( H(GNR) \) and \( m_D \) is the heuristic solution obtained by deletion only, Dobson’s worst-case bound on performance is

\[
\frac{m_t - m_D}{m_t - m_0} \leq \sum_{k=1}^{d} \frac{1}{k}
\]

where \( d \) is the maximum number of nonzero elements in any row. This is the only performance guarantee known for any of the heuristics implemented in this paper. Unfortunately, the upper bound on \( m_0 \) this yields is rather weak in practice (See Table 3.). Any addition heuristic may be used as a second phase for a deletion heuristic, but for the Dobson deletion heuristic, we chose the greedy addition heuristic as the second phase since the definition of \( R_P \) is consistent between the two phases.

The second variant of GNRd is a specialization of the heuristic devised by Senju and Toyoda [22] which those authors label an "effective gradient method." For \( H(GNR) \), \( H^T \) maps the set of feasible \( r \) values into the \( n \)-dimensional hypercube whose sides are of length 2. At every step of the algorithm, given current infeasible solution \( r \), \( R_P = (H^T r - 2)^+ b^t \), where the \( j \)th element of \( (H^T r - 2)^+ \) is the length of the projection of the vector \( b^t \) onto the shortest vector extending from the point \( H^T r \) outside of the hypercube to the boundary of the hypercube. The modified Toyoda addition heuristic is used as the second phase of this heuristic.

The two algorithms GNRa and GNRd, with their variations, are outlined as follows:
Algorithm GNRa

Input: The LP coefficient matrix A
Output: A set of row indices $I_R$ corresponding to the largest GN_R set found in A
Comment: The basic algorithm is the "Greedy" addition heuristic. The modified "Toyoda" heuristic is obtained by substituting the statement in square brackets for its predecessor.

Step 0. "Initialization"
Initialize:
(a) $I = \emptyset$ and $I' = \{1, 2, \ldots, m\}$.
(b) For each column $j$, a column bound $CB_j = 2$
    Comment: $CB_j$ is the number of elements column $j$ may contain.
(c) For each $i \in I'$, a row penalty $RP_i = \sum_{a_{ij} \neq 0} 1$

Step 1. "Row Addition"
Let $RP = RP_s$ be the smallest row penalty (corresponding to row $s \in I'$).
    If $RP \leq \infty$ then
        (a) Move $s$ from $I'$ to $I$.
        (b) For each column $j$ such that $a_{sj} \neq 0$.
            (i) Let $CB_j = CB_j - 1$.
            (ii) If $CB_j = 0$ then for each $i \neq s$ such that $a_{ij} \neq 0$, let $RP_i = \infty$.
            (iii) For each $i \neq s$ such that $a_{ij} \neq 0$, if $CB_j = 1$ then let $RP_i = RP_i + 1$, else let $RP_i = \infty$.
        (c) Repeat Step 1.

Step 2. "Termination"
Print $I_R = I$ and STOP.

End of Algorithm GNRa
Algorithm GNRd

Input: The LP coefficient matrix $A$.
Output: A set of row indices $I_R$ corresponding to the largest GNR set found in $A$.

Comment: The basic algorithm is the "Dobson" heuristic. The "Senju and Toyoda" heuristic is obtained by substituting the statements in square brackets for their predecessors.

Step 0. "Initialization"
Initialize:
(a) $I = \{1, 2, \ldots, m\}$ and $I' = \phi$.
(b) For each column $j$, a column penalty
\[ CP_j = \left( \sum_{a_{ij} \neq 0} 1 \right) - 2. \]
Comment: $CP_j$ is the number of "excess" elements in column $j$.
(c) For each $i \in I$, a row penalty
\[ RP_i = \sum_{a_{ij} \neq 0} CP_j. \]
Comment: $RP_i$ is the sum of excess elements in columns with a nonzero entry in row $i$.

Step 1. "Row Deletion"
Let $RP = RP_i$ be the largest row penalty (corresponding to row $i \in I$).
If $RP > 0$ then
(a) Move $i$ from $I$ to $I'$.
(b) For each column $j$ such that $a_{ij} \neq 0$
   (i) If $CP_j = 1$ [If $CP_j > 0$] then, for each $i \neq s$ such that $a_{ij} \neq 0$, let $RP_i = RP_i - 1$.
   (ii) Let $CP_j = CP_j - 1$.
(c) Repeat Step 1.

Step 2. "Row Addition Penalties"
For each $i \in I'$, compute a row penalty
\[ RP_i = \begin{cases} \sum_{a_{ij} \neq 0} 1 & \text{if } CP_j < 0 \text{ for all } a_{ij} \neq 0 \\ \infty & \text{otherwise.} \end{cases} \]
\[ RP_i = \begin{cases} \sum_{a_{ij} \neq 0} (CP_j + 3) & \text{if } CP_j < 0 \text{ for all } a_{ij} \neq 0 \\ \infty & \text{otherwise.} \end{cases} \]
Step 3. "Row Addition"
Let \( R_P = R_P_s \) be the smallest row penalty (corresponding to row \( s \in I' \)).
If \( R_P < \infty \), then
(a) Move \( s \) from \( I' \) to \( I \).
(b) For each \( j \) such that \( a_{sj} \neq 0 \), let \( CP_j = CP_j + 1 \).
(c) Go to Step 2.

Step 4. "Termination"
Print \( R_R = I \) and STOP.

End of Algorithm GNRd

The execution times of the above algorithms and the other algorithms described in this paper are quite short if proper data structures are used. The initial computation of the row and column penalties can be made very quickly if the nonzero entries in each row and column are stored in a linked list. Column penalties are then updated in a single pass of a row. Because of sparsity, row penalties can usually be updated in passes through just a few columns. Efficiency is further improved if row and column partitions are maintained with an indirect address array which allows contiguous access. Associated with this mapping array, a second array expresses the inverse map to speed updating.

An easily computable upper bound on \( M(GNR) \), denoted \( UBR \), is useful for checking the efficacy of the above algorithms. Algorithm UBR is designed for this purpose. Let \( A_1 \) and \( A_2 \) be a partition of the rows of \( A \) and let \( z, z_1 \) and \( z_2 \) be the solutions to \( M(GNR) \) on \( A, A_1 \) and \( A_2 \) respectively. If \( UBI \) is any valid upper bound on \( M(GNR) \) for \( A_1 \), then

\[
z \leq z_1 + z_2 \leq UBI + z_2.
\]

Algorithm UBR iteratively applies the above statement, computing the simple bound \( UBI \) and letting \( A = A_2 \) after each iteration. This is repeated until all columns of \( A_2 \) have at most two nonzero elements in them at which point \( z_2 \) is equal to the number of rows in \( A_2 \). \( UBR \) is then given by the sum of the \( UBI \) upper bounds found at each iteration plus \( z_2 \) found at the last iteration. At each iteration, \( A \) is partitioned with respect to that column \( j \) having the maximum number of nonzero entries. \( A_1 \) is all rows of \( A \) with \( a_{j} \neq 0 \) and \( UBI = z_1 = 2 \) since column \( j \) has only nonzero elements in \( A_i \).

Algorithm UBR

Input: The LP coefficient matrix \( A \)
Output: A value \( UBR \), an upper bound on \( |R_R| \).

Step 0. "Initialization"
Initialize:
(a) \( I = \{1, 2, \ldots, m\} \), and \( UBR = 0 \).
(b) For each column \( j \), a column count
\[
CC_j = (\sum_{a_{ij} \neq 0} 1).
\]

Step 1. "Iterative Partitioning"
Let \( CC = CC_j \) be the largest column count (corresponding to column \( l \)).
If \( \overline{CC} > 2 \) then

(a) Let \( UBR = UBR + 2 \).

(b) For each \( i \in I \) such that \( a_{ii} \neq 0 \),

(i) Delete \( i \) from \( I \).

(ii) For each \( j \) such that \( a_{ij} \neq 0 \), update column count letting \( CC_j = CC_j - 1 \).

(c) Repeat Step 1.

Step 2. "Termination"

Print \( UBR = UBR + |I| \) and STOP.

End of Algorithm UBR

Algorithm GNRC, the heuristic for \( M(\text{GNR}_c) \), is outlined next. Any one of the integer programming heuristics described for \( M(\text{GNR}) \) could be applied to this problem. However, these algorithms will normally give only a single answer to the problem; our algorithm allows the exploration of a complete trajectory of maximal \( \text{GNR}_c \) sets beginning with \( \text{GNR} \) and ending with \( \text{GN}_c \). Our algorithm begins with the set of rows \( I_R \) found in Algorithm GNRA or GNRD and repeatedly attempts to expand this set by deleting columns, always saving the largest \( \text{GNR}_c \) set found. This approach was suggested by manual analysis of several problems for which the \( \text{GNR} \) set is limited by a few key complicating columns. Deleting these columns produced a much larger embedded \( \text{GNR}_C \) set, and motivated development of a new factorization LP code which effectively exploits \( \text{GNR}_C \) structure [19].

Algorithm GNRC

Input: The LP coefficient matrix \( A \) and a \( \text{GNR} \) set \( I_R \), \( |I_R| < m \), e.g., \( I_R \) from Algorithms GNRA or GNRD.

Output: A set of row indices \( I_{RC} \) and a set of column indices \( J_{RC} \) corresponding to the largest \( \text{GNR}_C \) structure found in \( A \).

Step 0. "Initialization"

Initialize:

(a) \( I = I_R \), \( I' = \{1, 2, \ldots, m\} - I \), \( J = \{1, 2, \ldots, n\} \), \( I_{RC} = I \), and \( J_{RC} = J \).

Comment: \( I \) and \( J \) are the current sets of row and column indices while \( I_{RC} \) and \( J_{RC} \) store the best sets found.

(b) For each column \( j \in J \), a column penalty

\[
CP_j = (\sum_{i \in I} a_{ij}) - 2.
\]

Comment: These column penalties remain as an artifact of Algorithm GNRD and can be defined as input.

(c) For each \( i \in I' \), a row cost

\[
RC_i = \sum_{\substack{a_{ij} \neq 0 \\text{or} \\text{adj} \in I \\text{and} \\text{adj} \neq i}} a_{ij}.
\]

Comment: \( RC_i \) is the number of columns which must be deleted if row \( i \) is added to \( I \).
Step 1. "Column Deletion"

Let $RC = R_{scl}$ be the smallest row cost (corresponding to row $s \in \{I\}$).

(a) For each $j \in J$ such that $a_{sj} \neq 0$,
   (i) Let $CP_j = CP_j + 1$.
   (ii) If $CP_j = 1$ then delete $j$ from $J$ and for each $i \in \{I\}$ such that $a_{ij} \neq 0$, update row costs letting $RC_i = RC_i - 1$.

(b) Move $s$ from $I'$ to $I$.

Step 2. "Row-inclusion Penalties"

For each $i \in \{I\}$, compute a row penalty $RP_i = \sum_{j \in J} (CP_j + 1)$ if $CP_j < 0$ for all $a_{ij} \neq 0$.

Step 3. "Row Addition"

Let $RP = RP_s$ be the smallest row penalty (corresponding to row $s \in \{I\}$).

If $RP \leq 0$ then

(a) Move $s$ from $I'$ to $I$.

(b) For each $j \in J$ such that $a_{sj} \neq 0$
   (i) Let $CP_j = CP_j + 1$.
   (ii) If $CP_j = 0$ then for each $i \in \{I\}$ such that $a_{ij} \neq 0$, update row costs letting $RC_i = RC_i + 1$.

(c) Go to Step 2.

Step 4. "Incumbent Test"

If $|I| + |J| > |I_{RC}| + |J_{RC}|$ then let $I_{RC} = I$ and $J_{RC} = J$.

Step 5. "Termination"

If $|I| < m$, then go to Step 1. Otherwise, print $I_{RC}$, $J_{RC}$ and STOP.

End of Algorithm GNRC

A stronger test, allowing preemptive termination, is possible at Step 5: If $|I| < m$ and $m + |J| > |I_{RC}| + |J_{RC}|$. However, the weaker test permits the exploration of a complete trajectory for GNRC as discussed above.

Along the lines of UBR, an easily computed upper bound on $M(GN_{RC})$, denoted $UB_{RC}$, was developed to check the accuracy of GNRC. Partition $A$ as follows:

$$A = \begin{bmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{bmatrix}$$

Let $z$, $z_{11}$ and $z_{22}$ be the solutions to $M(GN_{RC})$ on $A$, $A_{11}$ and $A_{22}$, respectively, and let $UB_{11}$ be any simple upper bound on $M(GN_{RC})$ for $A_{11}$. Then

$$z \leq z_{11} + z_{22} \leq UB_{11} + z_{22}.$$ 

Algorithm UBRC computes $UB_{RC}$ by iteratively applying the above statement, computing the simple bound $UB_{11}$ and letting $A = A_{22}$ after each iteration. This is repeated until all columns of $A_{22}$ have at most two nonzero elements in them at which point $z_{22}$ is equal to the number of rows plus the number of columns in $A_{22}$. $UB_{RC}$ is then given by the sum of the $UB_{11}$ upper bounds found at each iteration plus $z_{22}$ found at the last iteration. If $A_{11}$ is selected such that it consists of single column and three rows, all with nonzero elements, then $UB_{11} = z_{11} = 3$. Computational experience has indicated an effective rule for
selecting the partition: Among all columns in $A$ having at least 3 nonzeros, select that column having the minimum number of nonzeros, and within that column select the first three rows with nonzeros in them. If $k$ partitions are carried out before $A_{22}$ becomes a GN matrix, it follows that:

$$UB_{R,C} = 3k + |I_{22}| + |J_{22}| = 3k + (|I| - 3k) + (|J| - k) = |I| + |J| - k.$$ 

The last equality is used in computing $UB_{R,C}$.

Algorithm UBR

Input: The LP coefficient matrix $A$
Output: A value $UB_{R,C}$, an upper bound on $|J_{R,C}| + |J_{R,C}|$

Step 0. "Initialization"
Initialize:
(a) $I = \{1, 2, \ldots, m\}$, and $UB_{R,C} = |I| + |J|$
(b) For each column $j$, a column count
$$CC_j = (\sum_{a_{ij} \neq 0} 1).$$

Step 1. "Iterative Partitioning"
Let $CC = CC_s$ be the smallest column count greater than 2 (corresponding to column $s$).
If no such column exists, go to step 2. Else,
(a) Let $UB_{R,C} = UB_{R,C} - 1.$
(b) For exactly three $i \in I$ such that $a_{is} \neq 0$,
(i) Delete $i$ from $I$.
(ii) For each $j$ such that $a_{ij} \neq 0$, update column count letting
$$CC_j = CC_j - 1.$$ 
(c) Repeat Step 1.

Step 2. "Termination"
Print $UB_{R,C}$ and STOP.
End of Algorithm UBR

4. Computational Experience

The algorithms described in section 3 have been implemented in FORTRAN, using the X-System [5] as the host optimization package. Table 1 identifies twenty-three LP and mixed integer programming (MIP) problems which have been collected from various sources over the years. Some of these models are very well known, e.g., Dantzig's PILOT and the U.S. Department of Energy's PAD and PIES, and most of them were sent to us because of their difficulty, solution expense, or outright solution failure on commercial optimization systems. Table 1 shows problem dimensions excluding right-hand sides and objective functions. Computation times displayed in Tables 2-4 are compute-seconds, accurate to the precision shown, for FORTRAN IV H (Extended) with Optimize(2), run on IBM 3033AP under VM/CMS.
Table 1. LP/MIP Problem Set

<table>
<thead>
<tr>
<th>Problem</th>
<th>Constraints</th>
<th>Variables</th>
<th>Nonzero Els.</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIR</td>
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<td>3,040</td>
<td>6,023</td>
<td>Physical Distribution</td>
</tr>
<tr>
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<td>8,805</td>
<td>27,917</td>
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</tr>
<tr>
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<td>7,506</td>
<td>National Energy Planning</td>
</tr>
<tr>
<td>CUBIC1</td>
<td>657</td>
<td>3,074</td>
<td>16,994</td>
<td>Combinatorics Problem</td>
</tr>
<tr>
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<td>11,905</td>
<td>63,361</td>
<td>Bigger Combinatorics Problem</td>
</tr>
<tr>
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<td>618</td>
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<td>Production Scheduling</td>
</tr>
<tr>
<td>ELEC</td>
<td>784</td>
<td>2,800</td>
<td>8,462</td>
<td>Energy Production &amp; Consumption</td>
</tr>
<tr>
<td>FERT</td>
<td>605</td>
<td>9,024</td>
<td>40,484</td>
<td>Production &amp; Distribution</td>
</tr>
<tr>
<td>FOAM</td>
<td>909</td>
<td>4,020</td>
<td>13,083</td>
<td>Production Scheduling</td>
</tr>
<tr>
<td>FOOD</td>
<td>4,010</td>
<td>14,409</td>
<td>23,392</td>
<td>Production, Distribution &amp; Inventory Planning</td>
</tr>
<tr>
<td>GAS</td>
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<td>31,020</td>
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<tr>
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<tr>
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<td>1,425</td>
<td>22,028</td>
<td>Equipment &amp; Manpower Scheduling</td>
</tr>
<tr>
<td>NETTING</td>
<td>69</td>
<td>190</td>
<td>388</td>
<td>International Currency Exchange</td>
</tr>
<tr>
<td>ODSAS</td>
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<td>4,995</td>
<td>30,832</td>
<td>Manpower Planning</td>
</tr>
<tr>
<td>PAD</td>
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<td>3,297</td>
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</tr>
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<tr>
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<td>5,994</td>
<td>40,207</td>
<td>Oil Refinery Model</td>
</tr>
<tr>
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<td>9,008</td>
<td>Econometric Production &amp; Distribution</td>
</tr>
<tr>
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<td>220</td>
<td>4,732</td>
<td>30,074</td>
<td>Fleet Dispatch (Set Cover)</td>
</tr>
<tr>
<td>WADDING</td>
<td>2,691</td>
<td>15,001</td>
<td>62,708</td>
<td>Multicommodity Prod. &amp; Distribution Planning</td>
</tr>
</tbody>
</table>

Algorithms GNRa and GNRd were used to identify $G_N$ rows with Algorithm UBR used to give an upper bound on the total number of such rows. To check accuracy, we attempted, within budget limitations, to solve exactly the integer linear programs for $M(G_N)$ in those cases where $|I_R| < UBR$. (We were successful in all but one case, as seen. Times for solving the ILPs averaged 214.1 seconds for those problems solved.) Results for GNRa and GNRd, given in Table 2, are (a) the size of the optimal $G_N$ set found by the ILP, (b) the size of this set as a percentage of total problem rows $m$, (c) the size of the $G_N$ set found by GNR, (d) the size of this set as a percentage of the ILP optimum, and (e) the time required by the algorithm. For GNRd, the column labeled $|I_R|$ uses the notation $a:b$ where $a$ is $|I_R|$ and $b$ is the number of rows in $I_R$ which were gained in the addition phase of the heuristic. Problems are weighted equally in computing average percentages in the "Totals" row of the table. Times listed do not include input or output.

All GNR variants perform quite well. The addition phase in GNRd did not often contribute a significant fraction of the GN rows found, but the additional rows found helped make both GNRd variants slightly better than either of the GNRa variants. The best algorithm on this problem set, GNRd (Senju & Toyoda), finds an average of 99.1% of the maximum $G_N$ set on those problems which we can solve exactly. The $G_N$ sets average 62.3% of the total problem rows on these same problems. GNR computation times are nominal compared with actual solution times of the seminal LPs and MIPs.
<table>
<thead>
<tr>
<th>Problem</th>
<th>$M(G_{opt})$</th>
<th>GNRd Senju &amp; Toyoda</th>
<th>GNRd Dobson</th>
<th>GNRd Toyoda</th>
<th>GNRd Greedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIR</td>
<td>170 100</td>
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<td>170 100 .0</td>
<td>170 100 .1</td>
<td>170 100 .0</td>
</tr>
<tr>
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<td>2.175 13 99 0 9.2</td>
<td>2.174 10 99 .2</td>
<td>2.194 99 7 3.7</td>
<td>2.179 99 1 7.3</td>
</tr>
<tr>
<td>COAL</td>
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<td>170 100 .0</td>
<td>170 100 .0</td>
<td>170 100 .0</td>
<td>170 100 .0</td>
</tr>
<tr>
<td>CUBE1</td>
<td>312 47.5</td>
<td>318 18 93 3 4</td>
<td>295 7 94 6 .3</td>
<td>293 93 9 .2</td>
<td>295 94 6 .2</td>
</tr>
<tr>
<td>CUBE2</td>
<td>1.264 47.0</td>
<td>1.191 25 94 2 5.1</td>
<td>1.177 19 93 .1</td>
<td>1.182 94 3 3.0</td>
<td>1.195 94 .5 2.9</td>
</tr>
<tr>
<td>CUPS</td>
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<td>333 100 .0</td>
<td>333 100 .0</td>
<td>325 97 6 .1</td>
<td>325 97 6 .1</td>
</tr>
<tr>
<td>ELEC</td>
<td>520 60.3</td>
<td>520 100 .3</td>
<td>520 100 .3</td>
<td>520 100 .4</td>
<td>518 100 .3</td>
</tr>
<tr>
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<td>572 100 .2</td>
<td>582 98 3 .3</td>
<td>582 98 3 .2</td>
</tr>
<tr>
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<td>951 100 .1</td>
<td>951 100 .6</td>
<td>951 100 .6</td>
</tr>
<tr>
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<td>3.716 100 1.8</td>
<td>3.716 100 1.8</td>
<td>3.709 99 8 9.1</td>
<td>3.710 99 8 9.1</td>
</tr>
<tr>
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<td>73 100 2.6</td>
<td>73 100 2.6</td>
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<td>73 100 .1</td>
</tr>
<tr>
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<td>1.007 6 99 4 4.0</td>
<td>970 95 8 2.2</td>
<td>960 91 8 2.2</td>
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<tr>
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<td>714 100 .7</td>
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</tr>
<tr>
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<td>72 100 .0</td>
<td>71 98 6 .0</td>
<td>71 98 6 .0</td>
</tr>
<tr>
<td>ODSAS</td>
<td>1.498 32.2</td>
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<td>1.446 61 95 5 16.1</td>
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<tr>
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<td>PAPER</td>
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<td>1.807 12 98 4 3.9</td>
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<td>283 99 0 .3</td>
<td>284 98 6 .2</td>
<td>284 98 6 .2</td>
</tr>
<tr>
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<td>470 40.3</td>
<td>462 1 98 3 7</td>
<td>459 5 97 7 .6</td>
<td>459 97 7 .4</td>
<td>459 97 7 .4</td>
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<td>3.110 1 99 4 14.1</td>
<td>3.109 5 99 4 13.6</td>
<td>3.085 98 6 12.9</td>
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<tr>
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<td>419 1 97 2 5</td>
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<tr>
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<td>70 NA NA .2</td>
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<td>2.203 1 99 9 3.4</td>
<td>2.182 98 7 4.8</td>
<td>2.152 97 3 4.7</td>
</tr>
</tbody>
</table>

Note: NA indicates IP solution not available. (LP optimum is 85.)
Results for UBR, given in Table 3, include (a) the size of the optimal GNR set, (b) the upper bound, (c) the upper bound as a percentage of the ILP optimum, and (d) the time required to find the upper bound. For comparison, we include (e) Dobson’s upper bound labeled "UBDR" and (f) that bound as a percentage of the ILP optimum. Table 3 also displays some properties of GNR as found by GNRd, Senju & Toyoda. These properties include (g), the number of disjoint embedded GNR components, (h) the largest and smallest components, (i) the number of null columns, and (j) the number of singleton columns. These properties are of interest since the structure of the embedded generalized network affects the solution techniques used in an LP factorization. For example, components consisting of single rows may be handled most efficiently without utilizing a complete generalized network code.

<table>
<thead>
<tr>
<th>Problem</th>
<th>M(GNR)</th>
<th>Algorithm</th>
<th>UBR</th>
<th>Dobson Bound</th>
<th>Embedded GNR Components</th>
</tr>
</thead>
<tbody>
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<td>170</td>
<td>170</td>
<td>100</td>
<td>170</td>
<td>170</td>
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<td>2,214</td>
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<td>170</td>
<td>100</td>
<td>170</td>
<td>170</td>
</tr>
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<td>2,211</td>
<td>123.8</td>
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</table>

UBR is surprisingly tight, averaging 101.4% of the true maximum, and computation times are nominal. Dobson’s bound is poor, averaging 203.1% of the true maximum. The GN components found usually consist of a few large components and numerous small components.
Table 4 gives the results obtained by Algorithm GNRC and Algorithm UBRC. Since no ILP optimum is known for $M(GN_{RC})$ in most cases, the items displayed differ from those items displayed in Tables 2 and 3. The results reported for Algorithm GNRC are (a) the size of the of the $GN_{RC}$ structure found, (b) the time in seconds required to find the structure excluding input and output, (c) the size of the $GN_{RC}$ as a percentage of the total constraint matrix, and (d) the percentage of the LP upper bound ($UBLP_{RC}$) achieved by the algorithm. The results reported for Algorithm UBRC are (e) $|I_{RC}| + |J_{RC}|$ as a percentage of $UB_{RC}$, and (f) the time required to obtain $UB_{RC}$. For comparison, the last two columns of the table give the total number of rows and columns obtained for the $GN_{R}$ and $GN_{C}$ problems. These are the sizes of the embedded $GN$ submatrices when restricted to row submatrices and column submatrices, respectively. Each problem is weighted equally to compute average percentages in the "Totals" row.

| Problem  | $|I_{RC}| + |J_{RC}|$ | Time | $(m+n)$ | $% UBLP_{RC}$ | $% UB_{RC}$ | Time | $|I_{RC}| + n$ | $|J_{RC}| + m$ |
|----------|----------------------|------|---------|----------------|------------|------|----------------|----------------|
| AIR      | 3,210                | 100  | 100     | 100            | 100        | 0    | 3,210          | 3,210          |
| ALUMINUM | 9,027                | 13.6 | 83.2    | 91.7           | 91.7       | 2.3  | 8,960          | 5,508          |
| COAL     | 3,923                | 100  | 100     | 99.4           | 100        | 0    | 3,923          | 3,923          |
| CUBIC1   | 3,965                | 8    | 90.2    | 99.4           | 94.8       | 94.8 | 3,365          | 659            |
| CUBIC2   | 13,096               | 11.1 | 89.7    | 99.5           | 94.7       | 6.4  | 13,096         | 2,690          |
| CUPS     | 951                  | 0    | 97.2    | 100            | 99.7       | 0    | 951            | 713            |
| ELEC     | 3,322                | 3    | 92.7    | 99.0           | 98.3       | 2.3  | 3,320          | 1,042          |
| FERT     | 9,596                | 3    | 99.7    | 100            | 99.9       | 2    | 9,596          | 2,362          |
| FOAM     | 4,971                | 1    | 99.0    | 100            | 99.7       | 1    | 4,971          | 1,044          |
| FOOD     | 18,137               | 6    | 98.5    | 99.5           | 99.4       | 1    | 18,125         | 17,860         |
| GAS      | 5,920                | 5.4  | 93.5    | 94.9           | 94.5       | 2    | 5,614          | 848            |
| JCAP     | 5,822                | 5.5  | 91.9    | 97.7           | 99.8       | 2    | 4,851          | 5,718          |
| LANG     | 2,139                | 1.1  | 80.4    | 87.7           | 90.2       | 2    | 2,139          | 1,995          |
| NETTING  | 262                  | 0    | 93.9    | 97.8           | 100        | 2    | 262            | 256            |
| ODSAS    | 7,668                | 40.0 | 78.4    | 78.0           | 86.1       | 1.2  | 6,470          | 5,094          |
| PAD      | 3,621                | 3.9  | 90.7    | 98.8           | 95.3       | 0.3  | 3,410          | 2,418          |
| PAPER    | 7,388                | 4.6  | 89.9    | 95.9           | 98.2       | 0.9  | 7,179          | 4,605          |
| PIEZ     | 3,313                | 9    | 90.2    | 98.5           | 94.8       | 2    | 3,269          | 2,241          |
| PILOT    | 2,645                | 1.4  | 84.1    | 85.7           | 91.8       | 2    | 2,634          | 1,587          |
| RFFINE   | 9,328                | 19.3 | 83.2    | 93.8           | 92.4       | 2.3  | 9,104          | 7,729          |
| STEEL    | 1,700                | 0.9  | 80.7    | 91.5           | 89.7       | 2    | 1,635          | 1,131          |
| TRUCK    | 4,622                | 9.7  | 97.0    | NA             | 90.3       | 0.3  | 4,622          | 220            |
| WADDING  | 17,208               | 8.3  | 96.6    | 99.7           | 97.8       | 1.0  | 17,208         | 14,451         |
| Totals   | 141,321              | 118.1| 91.3%   | 96.8%          | 95.8       | 17.1 | 138,232        | 87,582         |

Note: NA indicates not available.

GNRC performs very well, also. The algorithm finds a $GN_{RC}$ structure whose size averages 91.3% of the size of the total constraint matrix. The size of the structure averages 96.8% of the LP upper bound on those problems for which the bound was obtained. (Times to obtain the LP bound averaged 315.5 seconds.) With respect to $UB_{RC}$, the $GN_{RC}$ set found averages 95.6%. Thus, the upper bound provided by algorithm UBRC is only slightly weaker, on average, than the LP upper bound. In addition, UBRC has more than a 400 to 1 computational...
speed advantage over the LP upper bound making it very attractive.

Additional computational studies have been performed to investigate the structures which GNR and GNRC obtain. Figure 1 summarizes this work for ELEC, ICAP, PAD, PIES and PILOT. The outer rectangle represents, to scale, the constraint matrix for each problem. The area above the dashed line represents the GN set found by GNRe, Senju & Toyoda. Within this area are indicated the connected components found by a simple connectivity algorithm. As indicated previously in Table 3, a few large components are typically found together with numerous small components. The area to the left of the vertical line represents the GN set. The irregular lines trace the trajectories of the GNRC structures found by GNRC, ranging from GN on the right to GN at the lower left. From any point on this trajectory, all rows and columns above and to the left form a GN set. The circle indicates the largest GNRC structure found on this trajectory.

5. Conclusion

Although GNc identification is easy, GNR and GNRC identification is theoretically difficult. However, maximal, and often optimal GNc and GNRC substructures can be found in an LP constraint matrix using the heuristic algorithms developed here. In some problems, large GNc structures can be found, while in other problems, it is necessary to remove some columns to find a large embedded GNRC structure. Since execution time is modest for heuristic GN identification, our algorithms can be applied as a matter of course in general LPs to seek GN substructures. Evidence from the problem set indicates that this is well-advised if a GN-exploiting method is available: No members of the problem set were known, a priori, to contain significant GN structure and yet, in several cases, GN structure was predominant.

6. Acknowledgements

We would not have begun this research and certainly not have sought the LP and ILP upper bounds without the support of Glenn Graves. Art Schoenstadt generously assisted in setting up the problem set for interactive experiments.
Figure 1. Embedded Generalized Networks

**ELEC**

- \( \text{GN}_R \) components (14)
- \( \text{GN}_C \) (258)
- \( \text{GN}_{RC} \)
- Rows (784)
- Columns (2,800)

**JCAP**

- \( \text{GN}_R \) components (130)
- \( \text{GN}_C \) (3,232)
- \( \text{GN}_{RC} \)
- Rows (2,486)
- Columns (3,849)
Figure 1. (continued)

PAD

\[ \text{GN}_R^{(122)} \]
\[ \text{ROWS (694)} \]
\[ \text{GN}_C^{(1,722)} \]
\[ \text{COLUMNS (3,297)} \]

PIES

\[ \text{GN}_R^{(288)} \]
\[ \text{ROWS (662)} \]
\[ \text{GN}_C^{(1,579)} \]
\[ \text{COLUMNS (3,011)} \]

PILOT

\[ \text{GN}_R^{(462)} \]
\[ \text{ROWS (974)} \]
\[ \text{GN}_C^{(593)} \]
\[ \text{COLUMNS (2,172)} \]
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