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Bi-directional determination of sparse Jacobian matrices: algorithms and lower bounds

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BI-DIRECTIONAL DETERMINATION OF SPARSE JACOBIAN MATRICES: ALGORITHMS AND LOWER BOUNDS

ANIK SAHA
Bachelor of Science, Chittagong University of Engineering & Technology, 2008

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BI-DIRECTIONAL DETERMINATION OF SPARSE JACOBIAN MATRICES: ALGORITHMS AND LOWER BOUNDS

ANIK SAHA

Date of Defense: August 25, 2015

Dr. Shahadat Hossain
Supervisor  Associate Professor  Ph.D.

Dr. Daya Gaur
Committee Member  Professor  Ph.D.

Dr. Robert Benkoczi
Committee Member  Associate Professor  Ph.D.

Dr. Christopher Anand
McMaster University, Ontario  External Examiner  Associate Professor  Ph.D.

Dr. Hadi Kharaghani
Chair, Thesis Examination Com-  Professor  Ph.D.
mittee
Abstract

Efficient estimation of large sparse Jacobian matrices is a requisite in many large-scale scientific and engineering problems. It is known that estimation of non-zeroes of a matrix can be viewed as a graph coloring problem. Due to the presence of dense rows or dense columns, unidirectional partitioning does not always give good results. Bi-Directional partitioning handles the problem of dense rows and dense columns quite well[16].

Lower bound to determine the non-zeroes of a sparse Jacobian matrix can be defined as the least number of groups necessary to determine the matrix. For unidirectional partitioning, a good lower bound is given by the maximum number of non-zeroes in any row[4]. For bi-directional determination, both columns and rows must be considered to obtain a lower bound. In this thesis, we provide an easily computed better lower bound.

We have developed a heuristic algorithm and an iterative algorithm to determine non-zeroes of sparse Jacobian matrices using Bi-Directional partitioning. Our heuristic algorithm is inspired from graph coloring problems and recursive largest first partitioning of graphs. Our algorithm provides better result than the existing algorithms. For the iterative method, we have introduced randomization technique to color the vertices of the graph.

A part of our work was presented at ”Applied Mathematics, Modelling and Computational Science” (AMMCS-2015).
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Chapter 1

Introduction

Minimizing a non-linear function of large number of variables or finding numerical solution of a system of non-linear equations is often needed in order to solve complex scientific and engineering problems. Estimation of first or higher order derivatives of a vector function of several independent variables is required in many algorithms. The calculation of first order partial derivatives i.e. the Jacobian matrix is an important step in Newton’s method. For large size problems, the Jacobian matrix is often sparse. Exploiting the sparsity pattern is often needed while calculating sparse Jacobian matrices. If we can divide the non-zero entries of the sparse Jacobian matrix into a group of rows and columns in such away that no two rows from the same group have non-zero entries in the same column and no two columns from the same group have non-zero entries in the same row, then the computation of the matrix becomes more efficient. For brevity, we will call the non-zero entries in matrices as ”non-zeroes” in the remaining part of the thesis. Non-zeroes in each column group can be determined from finite difference approximation or forward mode of automatic differentiation and non-zeroes in the row groups can be determined by reverse mode of automatic differentiation [13]. Therefore the cost to determine a Jacobian matrix can be approximated by the cost of one forward calculation of automatic differentiation multiplied by the number of column groups plus the cost of one reverse calculation of automatic differentiation multiplied by the number of row groups. Hence the smaller the number of groups, the faster the computation of the Jacobian matrix.
1.1 Jacobian matrix

The Jacobian matrix is the first order partial derivative of a vector valued function. Let 
\( F = (f_1, f_2, \ldots, f_m)^T \) be a mapping \( F : \mathbb{R}^n \to \mathbb{R}^m \). If \( F \) is continuously differentiable then the Jacobian matrix \( J \) of \( F \) at a given vector \( x \) is given by

\[
J(x) = F'(x) = \begin{pmatrix}
\frac{\partial}{\partial x_1} f_1(x) & \frac{\partial}{\partial x_2} f_1(x) & \cdots & \frac{\partial}{\partial x_n} f_1(x) \\
\frac{\partial}{\partial x_1} f_2(x) & \frac{\partial}{\partial x_2} f_2(x) & \cdots & \frac{\partial}{\partial x_n} f_2(x) \\
\vdots & \vdots & \ddots & \vdots \\
\frac{\partial}{\partial x_1} f_m(x) & \frac{\partial}{\partial x_2} f_m(x) & \cdots & \frac{\partial}{\partial x_n} f_m(x)
\end{pmatrix}
\]  

(1.1)

1.2 Newton’s method

In numerical analysis, Newton’s method is an iterative method for finding the root of a 
real valued function \( F(x) = 0 \), where \( F = (f_1, f_2, \ldots, f_m)^T \) is a mapping \( F : \mathbb{R}^n \to \mathbb{R}^m \). The steps of Newton’s method are as follows:

NEWTON-METHOD()
1 Let \( x \in \mathbb{R}^n \) be given
2 while not converged
3 Evaluate \( b = F(x) \)
4 Determine \( J = F'(x) \)
5 Solve \( Js = -b \) for \( s \)
6 Update \( x = x + s \)

Figure 1.1: Newton’s method to solve non-linear equations.

Let us interpret the algorithm of Newton’s method with an example. Consider a vector
function \( F \) as defined below

\[
F(x) = \begin{bmatrix}
x_1 + x_2 - 5 \\
x_1^2 - x_2^2 - 5
\end{bmatrix}
\]  

(1.2)
with root \( \begin{bmatrix} 3 & 2 \end{bmatrix}^T \). The first order derivative of the matrix is as follows

\[
\begin{bmatrix}
1 & 1 \\
2x_1 & -2x_2
\end{bmatrix}
\]

Let \( x = \begin{bmatrix} 0 & 4 \end{bmatrix}^T \). For the first iteration in Figure 1.1, \( b = \begin{bmatrix} -1 & -21 \end{bmatrix}^T \) and

\[
J = \begin{bmatrix}
1 & 1 \\
0 & -8
\end{bmatrix}
\]

The value of \( s \) is then found by solving

\[
Js = -b \\
\Rightarrow s = -J^{-1}b = -\begin{bmatrix}
1 & 1 \\
0 & -8
\end{bmatrix}^{-1} \begin{bmatrix}
-1 \\
-21
\end{bmatrix}
\]

\[
\Rightarrow s = \begin{bmatrix}
3.625 \\
-2.625
\end{bmatrix}
\]

Hence new value of \( x \) will be \( \begin{bmatrix} 3.625 & 1.375 \end{bmatrix}^T \).

For the second iteration, \( b = \begin{bmatrix} 3.625 + 1.375 - 5 \\
3.625^2 - 1.375^2 - 5 \end{bmatrix} = \begin{bmatrix} 0 \\
6.25 \end{bmatrix} \).

The value of \( J \) will be

\[
J = \begin{bmatrix}
1 & 1 \\
7.25 & -2.75
\end{bmatrix}
\]

Hence \( s = -\begin{bmatrix}
1 & 1 \\
7.25 & -2.75
\end{bmatrix}^{-1} \begin{bmatrix}
0 \\
6.25
\end{bmatrix} = \begin{bmatrix}
-0.625 \\
0.625
\end{bmatrix} \).
Therefore new value of $x$ will be $\begin{bmatrix} 3 & 2 \end{bmatrix}^T$. From the example, we can see that after two iterations, we found the original root of the function. If our assumption is far away from the root then more iterations are needed to get the roots of the equation. If we examine the algorithm, then we can see that in each iteration we need to evaluate $F(x)$ and its first order derivative $F'(x)$ at a given point $x$. So the computation of the first order partial derivatives is an essential step in finding solutions of a system of non-linear equations.

1.3 Finite difference approximation

The Jacobian matrix can be obtained by approximating it using a finite difference formula. For example, if $F : \mathbb{R}^n \rightarrow \mathbb{R}^m$ is a continuously differentiable mapping, then the $j$-th column of the Jacobian matrix at $x$ can be obtained from

$$J_j(x) = \frac{\partial}{\partial x_j} F(x) \approx \frac{1}{\xi} [F(x + \xi e_j) - F(x)], \quad 1 \leq j \leq n$$

(1.3)

where $e_j$ is the $j$-th co-ordinate vector and $\xi$ is a positive increment. If the function $F(x)$ has already been evaluated, then the $j$-th column of the matrix $J$ can be approximated through the additional evaluation of $F(x + \xi e_j)$.

Let us consider a function

$$F(x) = \begin{bmatrix} x_1 + x_2 - 5 \\ x_1^2 - x_2^2 - 5 \end{bmatrix}$$

(1.4)

which is continuously differentiable. At some point $x = a$ where $a^T = \begin{bmatrix} 1.0 & 2.0 \end{bmatrix}$, the value of $F(x)$ will be

$$F(x) = F(a) = \begin{bmatrix} -2 \\ -8 \end{bmatrix}$$

The first order derivative of the matrix i.e. the Jacobian matrix is
At $x = a$, we get our Jacobian matrix as

$$J = F'(x) = \begin{bmatrix} 1 & 1 \\ 2 & -4 \end{bmatrix}$$

The two unit co-ordinate vectors needed for this calculation are $e_1^T = \begin{bmatrix} 1 & 0 \end{bmatrix}$ and $e_2^T = \begin{bmatrix} 0 & 1 \end{bmatrix}$. Let us assume the value $\xi$ is 0.1.

Now, for $e_1$ we get $F'(x)|_{x=a} \approx \begin{bmatrix} 1 \\ 2.1 \end{bmatrix}$ and for $e_2$, $F'(x)|_{x=a} \approx \begin{bmatrix} 1 \\ -4.1 \end{bmatrix}$

Hence using the finite difference approximation, the first order derivative of $F(x)$ at the point $x = a$ is $J(x) = F'(x)|_{x=a} \approx \begin{bmatrix} 1 & 1 \\ 2.1 & -4.1 \end{bmatrix}$, contains an error proportional to the step size $\xi = 0.1$.

Finite difference approximation is easy to implement, but if $\xi$ is too large, then approximation may not be accurate due to truncation error. Also if $\xi$ is too small, then the accuracy is compromised due to rounding errors. Truncation error is the error that is caused by neglecting the higher order terms in mathematical series and approximating it to a finite sum. Rounding error is caused by performing arithmetic operations in fixed precisions.

### 1.4 Automatic differentiation

Automatic differentiation is a chain rule based technique that is used to compute derivatives of a function with respect to the given arguments without incurring truncation error. Automatic differentiation manipulates an algorithmic specifications of a function and produces derivative information at selected arguments. Consider the function $f = \begin{bmatrix} f_1 \\ f_2 \end{bmatrix}^T$ defined as follows:
1.4. AUTOMATIC DIFFERENTIATION

\[ f_1(x_1, x_2) = x_1 + x_2 - 5 \]  
\[ f_2(x_1, x_2) = x_1^2 - x_2^2 - 5 \]  
\[(1.5)\]

The steps involved in computation of \( f \) is given as a sequence of arithmetic operations

\[ v_1 = x_1 \]  
\[ v_2 = x_2 \]  
\[ v_3 = v_1 + v_2 \]  
\[ v_4 = v_1^2 \]  
\[ v_5 = v_2^2 \]  
\[ v_6 = v_4 - v_5 \]  
\[ v_7 = v_3 - 5 \]  
\[ v_8 = v_6 - 5 \]  
\[(1.6)\]

where \( v_i, i = 3, 4, \ldots, 6 \) are intermediate quantities. If we have the values of \( x_1 \) and \( x_2 \) then the result of the computation is obtained in

\[ f_1(x_1, x_2) = v_7 \]  
\[ f_2(x_1, x_2) = v_8 \]  
\[(1.7)\]

The sequence of operations in Equation 1.6 is known as the code-list. It is possible to form different code-lists for the same function. After forming a code-list, we can apply rules of differentiation to compute derivative of a function with respect to the independent variables \( x_1 \) and \( x_2 \). Let \( \nabla_k = \left( \frac{\partial}{\partial x_1} v_k \right)_{\scriptscriptstyle \times} \left( \frac{\partial}{\partial x_2} v_k \right) \) denotes the gradient of \( v_k, k = 1, 2, \ldots, 8 \) with respect to independent variables, then \( \nabla v_1 = \begin{bmatrix} 1 & 0 \end{bmatrix}^T, \nabla v_2 = \begin{bmatrix} 0 & 1 \end{bmatrix}^T \). For \( k = 3, 4, \ldots, 8 \)
we have \( v_k = \phi_k(v_i, v_j) \) where \( i, j < k \). By the chain rule

\[
\nabla_k = \frac{\partial}{\partial v_i} \phi_k \nabla v_i + \frac{\partial}{\partial v_j} \phi_k \nabla v_j
\]

If the elementary partial derivatives \( \frac{\partial}{\partial v_i} \phi_k, k = 3, 4, \ldots, 6 \) can be computed, the code-list in Equation 1.6 can be enhanced to compute the derivatives

\[
\begin{align*}
\nu_1 &= x_1, & \nabla \nu_1^T &= (1, 0) \\
\nu_2 &= x_2, & \nabla \nu_2^T &= (0, 1) \\
\nu_3 &= \nu_1 + \nu_2, & \nabla \nu_3^T &= \nabla \nu_1^T + \nabla \nu_2^T, & \text{yields} (1, 1) \\
\nu_4 &= \nu_1^2, & \nabla \nu_4^T &= 2\nu_1 \nabla \nu_1^T, & \text{yields} (2\nu_1, 0) \\
\nu_5 &= \nu_2^2, & \nabla \nu_5^T &= 2\nu_2 \nabla \nu_2^T, & \text{yields} (0, 2\nu_2) \\
\nu_6 &= \nu_4 - \nu_5, & \nabla \nu_6^T &= \nabla \nu_4^T - \nabla \nu_5^T, & \text{yields} (2\nu_1, -2\nu_2) \\
\nu_7 &= \nu_3 - 5, & \nabla \nu_7^T &= \nabla \nu_3^T, & \text{yields} (1, 1) \\
\nu_8 &= \nu_6 - 5, & \nabla \nu_8^T &= \nabla \nu_6^T, & \text{yields} (2\nu_1, -2\nu_2)
\end{align*}
\]

For each calculated code-list (Equation 1.8), the corresponding gradient is also obtained. The final results of the computation are the function values of the Jacobian matrix

\[
J(x_1, x_2) = \begin{pmatrix}
\nabla \nu_7^T \\
\nabla \nu_8^T
\end{pmatrix} = \begin{pmatrix}
1 & 1 \\
2x_1 & -2x_2
\end{pmatrix}
\]

### 1.4.1 Forward mode and reverse mode

The matrix representation that we got from the accumulation of elementary partial derivatives, captures two basic modes of Automatic differentiation, forward mode and reverse mode. If all these elementary functions \( \phi_j \) are well defined and have continuous partial derivatives

\[
c_{ji} \equiv \frac{\partial}{\partial v_i} \phi_j, \quad i < j
\]
then by repeated application of the chain rule, the non-zeroes of the Jacobian matrix $J(x)$ can be computed from the elementary partial derivatives $c_{ji}$.

Forward mode involves accumulation of intermediate partial derivative in the same order as the function values are computed. In forward mode, a forward pass involves calculation of matrix vector product $Jv$, where $v$ is an $n$-vector. Then all columns of $J$ can be computed by $n$ forward passes. While in reverse mode, accumulation of intermediate partial derivatives are computed in reverse order as the function values are computed. A reverse pass requires the computation of $w^TJ$, where $w$ is an $m$-vector and all the rows of $J$ can be determined by $m$ reverse passes. For an extensive treatment of Automatic Differentiation we refer to [13].

1.5 Objective

The main objective of this thesis is to design and implement efficient methods to determine non-zeroes of large sparse Jacobian matrices. For large-scale problems, the Jacobian computation may dominate overall computation for complicated functions. When problem dimension is large and underlying Jacobian matrix is sparse, it is desirable to utilize the sparsity property to improve the efficiency of the first order partial derivative computation. If the sparsity pattern of the Jacobian matrix is known a priori and it does not change from iteration to iteration, then an approximation of the Jacobian matrix can be obtained by finite difference approximation or by employing automatic differentiation techniques.

Given the sparsity structure of a matrix $A$, we want to obtain vectors $d_1, d_2, \ldots, d_p$ so that the elements of the given matrix $A$ are uniquely determined from the products $Ad_1, Ad_2, \ldots, Ad_p$ with $p$ as small as possible. We can achieve it by dividing the non-zeroes into group of columns in such away that, no two columns from the same group have non-zeroes in the same row position. Then, the non-zeroes in each group can be determined by one finite difference application or by the application of the forward mode of automatic differentiation. The computation cost to determine the matrix is the cost of computing one finite
difference approximation or one application of forward mode of automatic differentiation multiplied by the number of column groups in the partition. But, if there are dense rows in the sparse matrix, then the method of partitioning columns does not always give good result. Partitioning rows into groups where no two rows from same group have non-zeroes in the same column position exploits these type of sparsity effectively. Using the reverse mode of automatic differentiation, it is possible to exploit the sparsity in rows. Partitioning the rows can also be stated as to find vectors $d_1, d_2, \ldots, d_q$ so that the non-zeroes of the matrix $A$ are uniquely determined from the products $A^T d_1, A^T d_2, \ldots, A^T d_q$ with $q$ as small as possible[16]. But if the matrix has both dense rows and dense columns, then using row partition or column partition exclusively may not be able to exploit sparsity. In this case bi-directional partitioning, i.e. row partitioning and column partitioning together is preferable. For the rest of the thesis, $A$ will be used to represent a sparse Jacobian matrix, $m$ and $n$ will be used to represent as the number of rows and the number of columns of $A$, $r_i$ will be used to represent the $i$-th row where $i = 1, 2, \ldots, m$, $c_j$ will be used to represent the $j$-th column where $j = 1, 2, \ldots, n$, $a_{ij}$ will be used to represent a non-zero in the $i$-th row and $j$-th column, $nnz(A)$ will be used to represent total number of non-zeroes in $A$.

1.6 Our contribution

In this thesis, we have developed algorithms to obtain good lower bounds on the number of groups required to determine the sparse Jacobian matrix. We have also implemented two algorithms: one using a heuristic approach and the other using an iterative approach to find the minimum number of groups, a combination of row and column groups such that the non-zeroes of the matrix can be uniquely and directly determined. Our heuristic approach produces better results compared to the methods proposed in [11],[14],[21]. In our iterative approach, we introduced a randomization technique to partition the rows and columns of the matrix. To the best of our knowledge this is the first work that uses randomization to compute the sparse Jacobian matrix. Including this chapter there are six more chapters in
1.6. OUR CONTRIBUTION

this thesis.

In Chapter 2, we review basic graph concepts used in this thesis. We also describe an efficient data structure to store a sparse matrix in computer memory for our algorithms. Graph coloring methods that we have used are also discussed in this chapter.

In Chapter 3, we provide algorithms that calculate lower bounds on the number of groups in a bi-directional partitioning. We calculate lower bound of each square sub-matrix. The largest lower bound value among the sub-matrices is a lower bound on the number of groups in a bi-directional determination of the sparse Jacobian matrix.

In Chapter 4, we describe our heuristic algorithm to group the rows and columns to determine the non-zeroes of the matrix. Our heuristic approach is a greedy approach.

In Chapter 5, we present an iterative approach to group the rows and the columns. Here, we first randomly assign color to rows and columns, then we try to determine whether the coloring is appropriate. If not, then we reassign colors.

In Chapter 6, we provide experimental results that demonstrate the efficacy of our algorithms. We compare our lower bound results with the lower bound results of [11] and [21]. We also compare our coloring heuristic results with the works of [11],[14],[21]. Results of our iterative algorithm is also discussed here.

Finally in Chapter 7, we provide concluding remarks and directions for future research in this area.
Chapter 2

Preliminaries

Sparse Matrix computation problems can be modelled using graphs. From graphs, we can reveal valuable information which can be used to determine different properties of the matrices. In this chapter, we introduce basic graph terminologies. We also discuss the compressed data structure that we have used instead of $m \times n$ sized adjacency matrix data structure.

2.1 Graph

A graph $G$ is an ordered pair $(V, E)$ where $V$ is a finite and non-empty set of vertices/nodes and $E$ is a set of edges.

Figure 2.1: Drawing of a graph $G = (V, E)$, where the vertex set $V = \{v_1, v_2, v_4, v_3\}$ and edge set $E = \{\{v_1, v_2\}, \{v_2, v_4\}, \{v_4, v_3\}, \{v_3, v_1\}\}$. The vertices are shown in circles and edges are represented as lines connecting two vertices.

Two vertices that are connected by an edge are called adjacent nodes. The degree of a vertex $v$, denoted by $\text{deg}(v)$ is the total number of vertices adjacent to $v$. A path of length $l$, denoted by $l$-path is a sequence $\{v_1, v_2, \ldots, v_{l+1}\}$ of distinct vertices in $G$ such that $v_i$ and $v_{i+1}$ are adjacent for $1 \leq i \leq l$. In this thesis, we consider simple graphs i.e. graphs without multiple edges and self-loops.
2.2 Clique of a graph

A complete graph is a simple undirected graph where every vertex is connected with every other vertex. A Sub-graph $G'(V', E')$ of a graph $G(V, E)$ is a graph where $V' \subset V$ and $E' \subset E$. A clique of graph $G$ is a complete sub-graph of $G$. A maximum clique is defined as the clique with the maximum number of vertices. The size of a clique is measured in the number of vertices from the clique.

\[
\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{clique_graph.png}
\caption{A graph containing a clique of size 4}
\end{figure}
\]

In Figure 2.2, vertices $V_1$, $V_2$, $V_3$, $V_4$ are connected with each other to form a clique. This is the maximum clique of the graph.

2.3 Bipartite graph

A Bipartite graph $G_b = (U \cup V, E)$ contains two disjoint set of vertices $U$ and $V$, where every edge has one endpoint in $U$ and the other endpoint in $V$.

\[
\begin{figure}
\centering
\includegraphics[width=0.5\textwidth]{bipartite_graph.png}
\caption{A bipartite graph $G_b = (U \cup V, E)$, where $U = \{v_1, v_2, v_3\}$ and $V = \{v_4, v_5\}$ and the edge set $\{\{v_1, v_4\}, \{v_1, v_5\}, \{v_2, v_4\}, \{v_3, v_4\}, \{v_3, v_5\}\}$.}
\end{figure}
\]
2.4 Tree

A tree is a data structure made up of nodes where each node is a data structure consisting of a value and a list of references to other nodes (the "children"). A binary tree is a tree where each node has at most two children.

![Binary tree](image)

Figure 2.4: A binary tree where every node has 0 child (node d, c), 1 child (node b) or 2 children (node a)

2.5 Binary heap tree

A binary heap tree is a data structure with a binary tree topology, satisfying the following conditions:

- The tree is a complete binary tree, i.e. each level except (may be) the last level are full with vertices, if the last level is not full then it fills out vertices from left side.
- The value stored in any parent node of the tree is greater/equal to the value stored at the children (max-heap) or less than/equal to the value of the children (min-heap).

![Binary heap tree](image)

Figure 2.5: A min-heap tree

2.6 Graph coloring

Graph coloring is an assignment of colors to the vertices such that no two adjacent vertices are assigned the same color. A \( p \)-coloring of a graph \( G = (V, E) \) is a function
2.7. REPRESENTATION OF PARTITIONING PROBLEM AS A GRAPH COLORING PROBLEM

φ : V → {1, 2, ..., p} such that φ(u) ≠ φ(v), if {u, v} ∈ E. The chromatic number χ(G) is the smallest p for which G has a p-coloring. A coloring that uses χ(G) colors is known as optimal coloring.

![Figure 2.6: 3-coloring of a graph](image)

**Definition 1.** Let $G_b = (U \cup V, E)$ be a bipartite graph partitioned into two disjoint set of vertices $U$ and $V$. A coloring $\phi$ is a path $p$-coloring of $G_b$, if every 3-length path in $G_b$ uses at least 3 colors and

$$\{\phi(u) : u \in U\} \cap \{\phi(v) : v \in V\} = \emptyset$$  \hspace{1cm} (2.1)

**Definition 2.** A partition of the rows and columns of the matrix $A$ is known as row-column consistent partition (or bi-directional partitioning), if we can divide the non-zeroes of the matrix into groups of either rows or either columns in such away that for every non-zero $a_{ij}$ of $A$, either column $c_j$ is in a group where no other column in its group has a non-zero in row $r_i$ or row $r_i$ is in a group where no other row in its group has a non-zero in column $c_j$.

A special case of Definition 2 is to restrict the partitioning, to the columns of the matrix $A$ or $A^T$. The resulting partitioning is also known as unidirectional partitioning.

### 2.7 Representation of partitioning problem as a graph coloring problem

A Sparse matrix $A \in \mathbb{R}^{m \times n}$ can be represented as a bipartite graph $G_b(A)$. The vertex sets of the bipartite graph correspond to the rows and columns of the matrix such that $U = \{c_1, c_2, \ldots, c_n\}$, where $c_j$ is the $j$-th column and $V = \{r_1, r_2, \ldots, r_m\}$, where $r_i$ is the
$i$-th row. For every non-zero $a_{ij}$ in matrix $A$, there is an edge $\{r_i, c_j\} \in E$. Let us consider the following sparse matrix.

\[
A = \begin{bmatrix}
0 & 0 & 1 \\
1 & 0 & 1 \\
0 & 1 & 0 \\
\end{bmatrix}
\]  \hspace{1cm} (2.2)

The corresponding bipartite graph for matrix $A$ will be

![Figure 2.7: A bipartite graph $G_b = (U \cup V, E)$ representing the sparse matrix $A$ in Equation 2.2 where vertex set $U = \{r_1, r_2, r_3\}$ represents rows and $V = \{a_1, a_2, a_3\}$ represents columns of $A$. Non-zeroes $\{a_{13}, a_{21}, a_{23}, a_{32}\}$ are represented by edge set $\{\{r_1, c_3\}, \{r_2, c_1\}, \{r_2, a_3\}, \{r_3, a_2\}\}$.]

The size of the graph $G_b(A)$ is proportional to the size of the matrix $A$ such that, the number of vertices $|U| + |V| = m + n$ and the number of edges $|E| = \text{nnz}(A)$.

**2.7.1. Theorem.** Let $A$ be an $m \times n$ matrix. A mapping $\Phi$ induces a row-column consistent partition of matrix $A$ if and only if $\phi$ is a path $p$-coloring of $G_b(A)$.

Proof of this theorem was given in [16].

Graph formulation of partitioning problems offer several advantages. First, it is more convenient to analyze the computational complexity when a partitioning problem is modelled using a graph. Furthermore, graph algorithms that are known to produce “good coloring” can be applied to the partitioning problems. Unfortunately, both the standard $p$-coloring and the path $p$-coloring are NP-Complete. For a comprehensive introduction to
computational intractability we refer to [9]. In our thesis, one of our major goal is to obtain a row-column consistent partition where the sum of row groups and column groups is minimized.

2.8 Graph coloring methods

We have used two algorithms, one based on heuristic approach and the other based on iterative approach to color the vertices of the graph. Our heuristic approach yields a result in polynomial time. In the Iterative approach, we have introduced a randomization technique to color the vertices of the graph.

2.8.1 Heuristic method

Heuristic methods are those methods which are designed to solve problems more quickly when classical methods are slow. It is not guaranteed that, we will get an optimal solution of the problem using heuristic methods.

The heuristic approach that we have used in this thesis is based on a greedy constructive algorithm. We partition the vertices into $V_1, V_2, \ldots, V_p$ independent sets and construct $p$ color groups. The first element of every set is the row or column which has the maximum number of non-determined non-zeroes and is not grouped yet. While creating a new set, we make a temporary group. Nodes in the temporary group will be the nodes which are connected with the elements of the currently computing set by a 2-length path. Every time we insert a node into the set, we update the temporary group. The vertex which has the maximum 2-length path connection with the vertices in temporary group will be the next element of the set. When there is no such element to insert into the set, then we start a new set using the same procedure.

2.8.2 Iterative method

An iterative method is a problem solving method which generates a sequence of improving approximate solutions. We have introduced a randomization technique to color the
2.9. DATA STRUCTURE

nodes in order to partition the non-zeroes of the matrix in our iterative algorithm. At first
we randomly color all the nodes of the matrix. Then calculate all the 3-length paths of the
matrix and determine the number of colors in each 3-length path. After that, we build a
min heap tree based on the numbers of colors in each path. If the number of colors of the
path that reside in the root node is not greater than or equal to 3, then randomly re-color a
row or column from the path at root node and delete all the paths from the heap tree which
contains that row or column, we re-insert those nodes into the heap tree again. We continue
our iteration until the root of the heap tree becomes three or more.

2.9 Data structure

A sparse matrix has many zeroes which remain unused. So instead of using \( m \times n \)
matrix, a different data structure was proposed in [14] which exploits the sparsity of the
matrix. The data structure that is used in this thesis takes only \( 3 \times \text{nnz}(A) + m + n + 2 \)
memory locations. The total data structure is divided into two parts: Compressed Column
Storage(CCS) and Compressed Row Storage(CRS).

2.9.1 Compressed column storage

In compressed column storage, row indices of each column are stored into an array
named as \text{row.ind}. Another array \text{col.ptr} contains the starting index of each column. Non-
zero values are stored into another array named \text{data}. Row indices of each column \( j \) are in
between \text{row.ind}[\text{col.ptr}[j]] and \text{row.ind}[\text{col.ptr}[j+1] − 1]. Hence total amount of memory
required to store compressed column storage is \( 2\text{nnz}(A) + m + 1 \).

2.9.2 Compressed row storage

Like Compressed Column Storage, Compressed Row Storage uses \text{col.ind} to store col-
umn indices of each row and \text{row.ptr} to represent starting index of each row. Column
indices of each row \( i \) can be found in between \text{col.ind}[\text{row.ptr}[i]] and \text{col.ind} [ \text{row.ptr}[i +
1] − 1]. Compressed Row storage uses \( \text{nnz}(A) + n + 1 \) memory locations.
Let us consider the following matrix:

\[
A = \begin{bmatrix}
  a_{11} & 0 & 0 & a_{14} & 0 \\
  0 & a_{22} & 0 & 0 & a_{25} \\
  0 & a_{32} & 0 & a_{34} & 0 \\
  a_{41} & 0 & 0 & 0 & a_{45} \\
  0 & 0 & a_{53} & 0 & 0 \\
\end{bmatrix}
\]  

(2.3)

The corresponding data structure of the matrix is as follows:

- **row_ind**: 1 4 2 3 5 1 3 2 4
- **col_ptr**: 1 3 5 6 8 10
- **col_ind**: 1 4 2 5 2 4 1 5 3
- **row_ptr**: 1 3 5 7 9 10
- **data**: \(a_{11}, a_{41}, a_{22}, a_{32}, a_{53}, a_{14}, a_{34}, a_{25}, a_{45}\)

Figure 2.8: Compressed data structure for the matrix in Equation 2.3

Hence a total of \(3\text{nnz}(A) + m + n + 2\) memory locations used instead of \(m \times n\) memory.

### 2.10 Conclusion

In this chapter, we have introduced basic graph terminologies that we will use in the later chapters. We also discussed the compress data structure to store sparse matrix efficiently.
Chapter 3

Lower Bound

In this chapter, we derive a new lower bound on the number of groups required to determine the non-zeroes of a Jacobian matrix.

3.1 Background

If we can calculate a good lower bound, then we can measure how much improvement an algorithm requires to achieve the optimal result. If there is a gap between the lower bound and the best algorithm, then it is required either to improve the lower bound of the problem or to increase the efficiency of the algorithm. In the case of a matrix partitioning problem, we want to find the least number of groups that one must have in a partition to determine the non-zeroes of a matrix.

**DSM** [4] is a software program that is used to determine Jacobian matrices. DSM interprets the matrix as a graph, where nodes are the columns of the matrix and there will be an edge between two columns if the columns have non-zero in the same row. The size of a clique is a lower bound on the chromatic number of a graph. A simple but good lower bound on the size of the largest clique is given by the maximum number of non-zeroes in any row of the matrix.

In a row-column consistent partition, in a column group no two columns can share non-zero in the same row. Therefore, the maximum number of non-zeroes can be determined by a column group can not be more than the number of rows $m$. Similarly, the total number of non-zeroes that can be determined by a row group is less than or equal to the number of columns $n$. So we can say that, the maximum number of non-zeroes that can be determined by a group is equal to $\max\{m, n\}$. If there are $p$ groups where each group can determine
at-most $\max\{m,n\}$ non-zeroes, then we must have $p \geq \frac{\text{nnz}}{\max\{m,n\}}$. David Juedes and Jeffrey Jones in their paper [21] view the matrix as a bipartite graph and calculate lower bound by taking the ratio of $|E|$ and $\max\{|V_1|,|V_2|\}$, where $|E|$ is the number of edges in the graph and $|V_1|$ and $|V_2|$ are the two sets of vertices. This idea was independently proposed in [15].

In bi-directional partitioning a lower bound needs to incorporate both dense rows and dense columns. The lower bound that we have proposed in this thesis is based on the observation that dense rows and dense columns induce dense sub-matrices. To identify the dense sub-matrices, we permute the columns and rows of the given Jacobian matrix such that dense rows and columns are moved towards the top left corner of the matrix.

### 3.2 Re-arrangement based on degree sorting

The number of non-zeroes in a row or column is defined as the degree of that row or column. In the degree sorting algorithm, we permute the rows and the columns in the non-increasing order of the number of the non-zeroes. For that purpose, we first permute the rows based on the degree of the rows. After that, we again permute the resulting matrix depending on the number of non-zeroes in each column. The algorithm for degree sorting is given below:

```
DEGREE-SORTING()
1 for i = 1 to m
2 row_degree[i] = row_ptr[i] - row_ptr[i - 1]
3 for i = 1 to n
4 column_degree[i] = col_ptr[i] - col_ptr[i - 1]
5 Permute the rows of the matrix in non-increasing order based on the value of row_degree and rearrange the matrix based on the permutation order of the rows.
6 Permute the columns in non-increasing order based on the value of column_degree of the resultant matrix and rearrange the matrix based on the permutation order of the columns.
```

Figure 3.1: Algorithm for the permutation of rows and columns by using degree sorting

In the algorithm DEGREE-SORTING(), first we compute and store the number of non-
3.2. RE-ARRANGEMENT BASED ON DEGREE SORTING

zeroes of each row in row degree. In column degree, we store the number of non-zeros in each column. Then we sort the rows in non-increasing order based on the value of row degree and rearrange the matrix based on the permutation order of the rows. After that, we sort the columns in non-increasing order based on the value of column degree and rearrange the matrix based on the permutation order of the columns.

Let us discuss the algorithm with an example. Consider the following matrix:

\[
A = \begin{bmatrix}
\times & 0 & \times & 0 & 0 & \times \\
0 & 0 & 0 & \times & 0 & \times \\
\times & \times & \times & 0 & \times & 0 \\
\times & 0 & \times & 0 & 0 & 0 \\
0 & \times & 0 & 0 & \times & \times \\
\times & 0 & \times & 0 & 0 & 0 \\
\end{bmatrix}
\] (3.1)

Here \(\times\) represents the non-zero elements of matrix \(A\). Total number of non-zeroes in the rows of \(A\) are 3, 2, 4, 2, 3 and 2. Hence the values of row degree for the rows of the matrix are:

\[
\begin{array}{cccccc}
3 & 2 & 4 & 2 & 3 & 2 \\
\end{array}
\]

On the other side, the number of non-zeroes in each column of matrix \(A\) are 4, 2, 4, 1, 2 and 3. So column degree will be:

\[
\begin{array}{cccccc}
4 & 2 & 4 & 1 & 2 & 3 \\
\end{array}
\]

\(r_3\) has the highest row degree value, which is 4, then in sequence \(r_1, r_5, r_2, r_4\) and \(r_6\). If we sort the value of row degree in non-increasing order then we get:

\[
\begin{array}{cccccc}
4 & 3 & 3 & 2 & 2 & 2 \\
\end{array}
\]

And the rearrangement of the rows of matrix \(A\) based on row degree value will be
3.2. RE-ARRANGEMENT BASED ON DEGREE SORTING

If we permute the rows based on the new arrangement of rows, matrix $A$ will then become,

$$
A = \begin{bmatrix}
\times & \times & \times & 0 & \times & 0 \\
\times & 0 & \times & 0 & 0 & \times \\
0 & \times & 0 & 0 & \times & \times \\
0 & \times & 0 & 0 & \times & \times \\
\times & 0 & \times & 0 & 0 & 0 \\
\times & 0 & \times & 0 & 0 & 0 \\
\end{bmatrix}
$$

(3.2)

Permuting the rows based on row degree does not change the value of column degree.

For the resultant matrix in the Equation 3.2, we have column degree like

$$
\begin{bmatrix}4 & 2 & 4 & 1 & 2 & 3\end{bmatrix}
$$

For the resultant matrix, $c_1$ and $c_3$ have the highest number of non-zeroes, then in sequence $c_6, c_2, c_5$ and $c_4$. The sorted order of the column degree will be:

$$
\begin{bmatrix}4 & 4 & 3 & 2 & 2 & 1\end{bmatrix}
$$

And the arrangement of columns based on the sorted order of column degree is

$$
\begin{bmatrix}c_1 & c_3 & c_6 & c_2 & c_5 & c_4\end{bmatrix}
$$

Hence, based on the new column arrangement our final matrix will be:
3.3 RE-ARRANGEMENT BASED ON LEXICOGRAPHICAL SORTING

3.3.1 Lexicographical ordering of rows

Rows are permuted based on the column position of the non-zeroes in each row. For the matrix in Equation 3.1, column position of the non-zeroes of the rows are \( r_1 = \{1, 3, 6\} \), \( r_2 = \{4, 6\} \), \( r_3 = \{1, 2, 3, 5\} \), \( r_4 = \{1, 3\} \), \( r_5 = \{2, 5, 6\} \) and \( r_6 = \{1, 3\} \). If we lexicographically sort the rows, then the row arrangement becomes \( r_3 = \{1, 2, 3, 5\} \), \( r_4 = \{1, 3\} \), \( r_6 = \{1, 3\} \), \( r_1 = \{1, 3, 6\} \), \( r_5 = \{2, 5, 6\} \) and \( r_2 = \{4, 6\} \). The algorithm to sort the rows by using lexicographical ordering is given in Figure 3.5.

The first step in order to rearrange the rows based on the column position of the non-zeroes is to find the row which has the maximum number of non-zeroes among the rows. We need to continue our iteration up to the maximum number of non-zero times in order to compare the non-zero column indices of every row. The procedure to find the maximum
number of non-zeroes in a row of the matrix is given in Figure 3.2.

\[
\text{MAXIMUM-NUMBER-OF-NONZERO-IN-A-ROW ()}
\]
\[
1 \quad \text{for } i = 1 \text{ to } m \\
2 \quad \text{row degree}[i] = \text{row ptr}[i] - \text{row ptr}[i - 1] \\
3 \quad \text{max value} = 0 \\
4 \quad \text{for } i = 1 \text{ to } m \\
5 \quad \text{if } \text{row degree}[i] > \text{max value} \\
6 \quad \text{max value} = \text{row degree}
\]

Figure 3.2: Algorithm to find maximum number of non-zero in a row of the matrix

In procedure MAXIMUM-NUMBER-OF-NONZERO-IN-A-ROW(), we calculate the number of non-zeroes in each row and store it in \text{row degree}. Variable \text{max value} stores maximum number of non-zeroes in a row. Initially, \text{max value} is assigned to 0. If \text{max value} is less than \text{row degree} value of the corresponding row, then \text{max value} gets \text{row degree} value of that row.

\text{Lexicographically-Sorted-Row} keeps a record of the permuting sequence of the rows. At beginning, the rows are in normal sequence i.e.

\[
\begin{array}{ccccccc}
  r_1 & r_2 & r_3 & r_4 & r_5 & r_6 \\
\end{array}
\]

While comparing column position of the rows, we first check whether the last non-zero column position of the rows is the same or not. Array Rows-Comparable-or-not determines whether previous non-zero position of the two rows is same or not. If values in the consecutive index of the Rows-Comparable-or-not are same then we compare those two rows, otherwise not. For the first iteration, there is no previous index. So we compare first non-zero column position of every row with one another. As there is no previous index for first column position, so we put 1 in every index of the Rows-Comparable-or-not.

\[
\begin{array}{ccccccc}
  1 & 1 & 1 & 1 & 1 & 1 \\
\end{array}
\]

Row \(r_3\) has the maximum number of non-zeroes and it is 4. So we have to do our iteration 4 times in order to sort the rows lexicographically. Non-zero column indices of
3.3. RE-ARRANGEMENT BASED ON LEXICOGRAPHICAL SORTING

Each row are stored in \( \text{col\_ind} \) and \( \text{row\_ptr} \) tells the starting index of each row in \( \text{col\_ind} \).

After each iteration, rows interchange their position in \( \text{Lexicographically-Sorted-Row} \). So we need to keep track of each row and the corresponding non-zero column position of the row for that iteration. The procedure in Figure 3.3 finds non-zero column index of the corresponding row for an iteration. It takes two arguments. The first argument \( \text{index\_value} \) is the index of \( \text{Lexicographically-Sorted-Row} \) and the second argument \( \text{iteration} \) is the number of iteration, i.e., which non-zero column index of the row that we are looking for. Variable \( \text{row\_number} \) stores row number, and \( \text{current\_row\_degree} \) stores the number of non-zeroes in the corresponding row. Line 3 of Figure 3.3 finds the starting index of the row that resides in \( \text{row\_ptr} \). Then it compares \( \text{iteration} \) value with the degree of that row which is stored in \( \text{current\_row\_degree} \). If the value of \( \text{iteration} \) is less than or equal to \( \text{current\_row\_degree} \) then it returns the corresponding column indices from \( \text{col\_ind} \), otherwise it returns \(-1\).

**COLUMN-INDICES-CALCULATION(index\_value, iteration)**

1. \( \text{row\_number} = \text{Lexicographically-Sorted-Row}[\text{index\_value}] \)
2. \( \text{current\_row\_degree} = \text{row\_degree}[	ext{row\_number} - 1] \)
3. \( \text{current\_row\_starts} = \text{row\_ptr}[	ext{row\_number} - 1] \)
4. \( \text{current\_column\_index\_position} = \text{current\_row\_starts} + \text{iteration} \)
5. \( \text{if} \ \text{iteration} \leq \text{current\_column\_index\_position} \)
6. \( \text{current\_column\_indices} = \text{col\_ind}[	ext{current\_column\_index\_position}] \)
7. \( \text{else} \ \text{current\_column\_indices} = -1 \)

Figure 3.3: Algorithm for the column position calculation of a row

\( \text{col\_ind} \) and \( \text{row\_ptr} \) for the matrix in Equation 3.1 are as follows

\[
\begin{array}{ccccccccccc}
\text{col\_ind} & 1 & 3 & 6 & 4 & 6 & 1 & 2 & 3 & 5 & 1 & 3 & 2 & 5 & 6 & 1 & 3 \\
\text{row\_ptr} & 1 & 4 & 6 & 10 & 12 & 15 & 17 \\
\end{array}
\]
3.3. RE-ARRANGEMENT BASED ON LEXICOGRAPHICAL SORTING

In order to find the 2nd non-zero column index of the row \( r_4 \) of matrix \( A \) in Equation 3.1, we first check the degree of \( r_4 \), which is 2. The starting index of \( r_4 \) can be found from \( row\_ptr \), which is 10. So index position of the second non-zero column index of \( r_4 \) will be in the \((10 + 2) - 1 = 11th\) index of \( col\_ind \) and it is 3.

In algorithm LEXICOGRAPHICAL-SORT-FOR-ROWS(), the \textbf{for} loop in line 5 runs for the maximum number of non-zeroes in a row of the matrix to ensure the comparison of each non-zero column indices in a row. The \textbf{for} loop in lines 6 and 7 are used to compare non-zero column indices between consecutive rows. Variable \textit{current-row-weight} and \textit{previous-row-weight} check Rows-Comparable-Or-Not value between consecutive rows. If both the values are equal, then we look for the non-zero column index of the corresponding rows by using the COLUMN-INDICES-CALCULATION() algorithm in Figure 3.3. If first non-zero column index of the row in current index of \textit{Lexicographically-Sorted-Row} is less than the first column index of the row in the previous index of \textit{Lexicographically-Sorted-Row}, then interchange the two row positions in \textit{Lexicographically-Sorted-Row}.

For the first iteration, first non-zero column indices of the rows in matrix \( A \) of Equation 3.1 are 1, 4, 1, 1, 2 and 1. If we sort the rows of matrix \( A \) based on the increasing order of the first non-zero column indices, then \textit{Lexicographically-Sorted-Row} becomes

\[
\begin{array}{cccccccc}
  r_1 & r_3 & r_4 & r_6 & r_5 & r_2 \\
\end{array}
\]

After the first iteration, first non-zero column indices of the rows in \textit{Lexicographically-Sorted-Row} are in sorted order. The next step is to update Rows-Comparable-or-not, so that we can start our next iteration. The algorithm in Figure 3.4 updates the Rows-Comparable-or-not values of each row. First we assign 1 to the first index of Rows-Comparable-or-not. Then we start an iteration to calculate the Rows-Comparable-or-not value for the rest of the rows. In each iteration, we calculate the corresponding non-zero column index of
3.3. RE-ARRANGEMENT BASED ON LEXICOGRAPHICAL SORTING

current row and previous row using the algorithm in Figure 3.3. If the non-zero column index of consecutive rows stored in Lexicographically-Sorted-Row are equal and not −1 then we assign Rows-Comparable-or-not value of the previous index into current index, otherwise assign current index number of Rows-Comparable-or-not into the index of Rows-Comparable-or-not.

**UPDATE-ROWS-COMPARABLE-OR-NOT(iteration)**

1. \( \text{Rows-Comparable-or-not}[1] = 1 \)
2. \( \text{for } k = 2 \text{ to row} \)
3. \( \text{current-column-indices} = \text{COLUMN-INDICES-CALCULATION}(k, \text{iteration}) \)
4. \( \text{previous-column-indices} = \text{COLUMN-INDICES-CALCULATION}(k - 1, \text{iteration}) \)
5. \( \text{if } \text{current-column-indices} \neq -1 \&\& \text{previous-column-indices} \neq -1 \)
6. \( \text{if } \text{current-column-indices} = \text{previous-column-indices} \)
7. \( \text{Rows-Comparable-or-not}[k] = \text{Rows-Comparable-or-not}[k - 1] \)
8. \( \text{else } \text{Rows-Comparable-or-not}[k] = k \)
9. \( \text{else } \text{Rows-Comparable-or-not}[k] = k \)

Figure 3.4: Algorithm for up-gradation of variable in the array Rows-Comparable-or-not

First non-zero column index of the first four rows \((r_1, r_3, r_4 \text{ and } r_6)\) of Lexicographically-Sorted-Row are same and it is 1. \(r_2\) is in the fifth index of Lexicographically-Sorted-Row and its first non-zero column index is 2. Row in the last index of Lexicographically-Sorted-Row is \(r_5\), which has first non-zero column index at 4. So Rows-Comparable-or-not value for the first four indices will be the same and it is 1. The first non-zero index of the row in the fifth index of Lexicographically-Sorted-Row is not equal to the first non-zero column index of the row in the fourth index of Lexicographically-Sorted-Row. Therefore, we assign the value of index position, which is 5 into the fifth index of Rows-Comparable-or-not. Similarly, in the same way, the last index of Rows-Comparable-or-not gets the value 6. So updated Rows-Comparable-or-not will be

\[
\begin{pmatrix}
1 & 1 & 1 & 1 & 5 & 6
\end{pmatrix}
\]

Values in the first four indices of Rows-Comparable-or-not are the same, so for the next iteration, we compare the second non-zero column index between the first four rows
of *Lexicographically-Sorted-Row*. Values in the fifth and sixth index of *Lexicographically-Sorted-Row* are unique. So rows in the last two indices retain their position for the next iteration. For the second iteration, we will now compare second non-zero column index of each row. If any of the rows has degree less than 2, then we assume $-1$ for the non-zero column index of that row. After the second iteration *Lexicographically-Sorted-Row* value will be

\[
\begin{array}{cccccc}
  r_3 & r_4 & r_6 & r_1 & r_5 & r_2 \\
\end{array}
\]

and the *Rows-Comparable-or-not* value will be

\[
\begin{array}{cccccc}
  1 & 2 & 2 & 2 & 5 & 6 \\
\end{array}
\]

In the same way, for the next iteration third non-zero column index of $r_3$ is 3. $r_4$ and $r_6$ have only two non-zero indices, so their value will be $-1$. Third non-zero column index of $r_1$ and $r_5$ is 6. As $r_2$ has only two non-zero column indices, so its value will be $-1$. *Rows-Comparable-or-not* value for $r_4$, $r_6$ and $r_1$ are the same and rest are different. So $r_3$, $r_5$ and $r_2$ will keep their previous position. As $r_4$ and $r_6$ have only two non-zero column indices, we do not need to re-permute any rows for this iteration. Therefore *Lexicographically-Sorted-Row* value will be

\[
\begin{array}{cccccc}
  r_3 & r_4 & r_6 & r_1 & r_5 & r_2 \\
\end{array}
\]

and *Rows-Comparable-or-not* value will be

\[
\begin{array}{cccccc}
  1 & 2 & 3 & 4 & 5 & 6 \\
\end{array}
\]

For the last iteration *Rows-Comparable-or-not* value of each row is different, so we do not need to re-permute the rows. Finally *Lexicographically-Sorted-Row* value will be

\[
\begin{array}{cccccc}
  r_3 & r_4 & r_6 & r_1 & r_5 & r_2 \\
\end{array}
\]
3.3. RE-ARRANGEMENT BASED ON LEXICOGRAPHICAL SORTING

LEXICOGRAPHICAL-SORT-FOR-ROWS()
1   maximum-degree = MAXIMUM-NUMBER-OF-NONZERO-IN-A-ROW()
2   for i = 1 to row-number
3       Lexicographically-Sorted-Row[i] = i
4   Rows-Comparable-Or-Not[i] = 1
5   for row-index = 1 to maximum-degree
6       for i = 2 to row-number
7           for j = i downto 1
8              current-row-weight = Rows-Comparable-Or-Not[j]
9              previous-row-weight = Rows-Comparable-Or-Not[j - 1]
10             if current-row-weight == previous-row-weight
11                current-column-indices = COLUMN-INDICES-CALCULATION(j, row-index)
12                previous-column-indices = COLUMN-INDICES-CALCULATION(j - 1)
13             if current-column-indices ≠ -1 && previous-column-indices ≠ -1
14                if current-column-indices < previous-column-indices
15                  SWAP-ROWs( Lexicographically-Sorted-Row[j],
16                                              Lexicographically-Sorted-Row[j - 1])
17                if current-column-indices == previous-column-indices
18                  if current-row-degree < previous-row-degree
19                     SWAP-ROWs( Lexicographically-Sorted-Row[j],
20                          Lexicographically-Sorted-Row[j - 1])
21       UPDATE-ROWS-COMPARABLE-OR-NOT( row-index )

Figure 3.5: Algorithm to sort the rows of a matrix lexicographically

Hence after lexicographical ordering of the rows, matrix $A$ of Equation 3.1 will become

$$A = \begin{bmatrix}
\times & \times & \times & 0 & \times \\
\times & 0 & \times & 0 & 0 \\
\times & 0 & \times & 0 & 0 \\
\times & 0 & \times & 0 & \times \\
0 & \times & 0 & 0 & \times \\
0 & 0 & 0 & \times & \times 
\end{bmatrix}$$

(3.4)
3.3.2 Update data structure

After sorting the matrix based on lexicographical ordering of the non-zero column position in rows, row indices in each column change position from their original position in Equation 3.1. So we need to rearrange the row compressed and column compressed structure before we start lexicographical ordering of the columns. For that purpose, we create a temporary column compressed and row compressed data structure that stores the value of \( col\_ind \) and \( row\_ptr \) based on the permutation order of the rows in \textit{Lexicographically-Sorted-Row}. After that, we assign the values in temporary data structure into the original row compressed structure. From the compressed row structure, we then calculate the value of \( row\_ind \) and \( col\_ptr \).

Updated \( row\_ptr \) and \( col\_ind \) of the matrix in Equation 3.4 are

\[
col\_ind = \begin{bmatrix}
1 & 2 & 3 & 5 & 1 & 3 & 1 & 3 & 6 & 2 & 5 & 6 & 4 & 6 \\
\end{bmatrix}
\]

\[
row\_ptr = \begin{bmatrix}
1 & 5 & 7 & 9 & 12 & 15 & 17 \\
\end{bmatrix}
\]

And new \( col\_ptr \) and \( row\_ind \) will be

\[
row\_ind = \begin{bmatrix}
1 & 2 & 3 & 4 & 1 & 5 & 1 & 2 & 3 & 4 & 6 & 1 & 5 & 4 & 5 & 6 \\
\end{bmatrix}
\]

\[
col\_ptr = \begin{bmatrix}
1 & 5 & 7 & 11 & 12 & 14 & 17 \\
\end{bmatrix}
\]

3.3.3 Lexicographical ordering of columns

The next step in lexicographical sorting is to sort the matrix based on the non-zero row position of the columns. The procedure for lexicographical ordering of columns is
3.4. LOWER BOUND CALCULATION

almost the same as the ordering of the rows. The main difference is we have to consider the non-zero row indices in columns instead of the non-zero column indices in rows. The row position in each column of the new matrix in Equation 3.4 are \( c_1 = \{1,2,3,4\}, c_2 = \{1,5\}, c_3 = \{1,2,3,4\}, c_4 = \{6\}, c_5 = \{1,5\} \) and \( c_6 = \{4,5,6\} \). After sorting the columns based on row position in each column, the column ordering becomes \( c_1 = \{1,2,3,4\}, c_3 = \{1,2,3,4\}, c_2 = \{1,5\}, c_5 = \{1,5\}, c_6 = \{4,5,6\} \) and \( c_4 = \{6\} \). So the final matrix configuration after lexicographical sorting will be:

\[
A = \begin{bmatrix}
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}
\] (3.5)

3.4 Lower bound calculation

The two types of sorting (degree sorting and lexicographical sorting) that we have shown in previous sections bring dense sub-matrices to the upper left side of the matrix. In this section, we describe a procedure that calculates the lower bound for the resultant matrix. At first we calculate the ratio of total number of non-zeroes in the sub-matrix and the number of rows in the sub-matrix. Maximum of all such ratios is a lower bound on the number of groups in a bi-directional determination of a Jacobian matrix.

Algorithm LOWER-BOUND() starts by computing the minimum of \( m \) and \( n \) and stores the value in variable \( \text{min} \). We need to check the ratio \( \frac{\text{nnzi}}{i} \) for every \( i \times i \) sub-matrix, where \( i = 1,2,\ldots,\min\{m,n\} \) and \( \text{nnzi} \) denotes the number of non-zeroes in the \( i \times i \) sub-matrix. For each sub-matrix, variable \( \text{count} \) stores the number of non-zeroes in the sub-matrix.
Variable lower-bound stores the maximum of $\frac{nnz_i}{i}$.

**LOWER-BOUND()**

1. $min = (row<column)? row : column$
2. $lower-bound = 0$
3. for $i = 1$ to $min$
4.     $count = \text{total number of non-zero in } i \times i \text{ matrix}$
5.     $ratio = \text{ceil}(\text{count } / i)$
6.     if $ratio > lower-bound$
7.         $lower-bound = ratio$

Figure 3.6: Algorithm to calculate lower bound of a matrix

In degree-sorting the number of non-zeroes in $1 \times 1$, $2 \times 2$, $3 \times 3$, $4 \times 4$, $5 \times 5$, $6 \times 6$ sub-matrix of matrix $A$ in Equation 3.3 are 1, 4, 6, 9, 13, 16. Lower bound for the sub-matrices are 1, 2, 2, 3, 3, and 3. Among them the maximum is 3. So lower bound of $A$ by using degree sorting is 3. In the same way lower bound of matrix $A$ in equation 3.5 by using lexicographical sorting is also 3.

### 3.5 Conclusion

In this chapter, we have provided an estimation of the lower bound to calculate the minimum number of groups needed to determine the non-zeroes of a Jacobian matrix. The two types of sorting, degree sorting and lexicographical sorting, bring dense sub-matrices to the upper left corner of the matrix.
Chapter 4

Heuristic Approach

In this chapter, we describe our heuristic algorithm that groups columns and rows to determine the non-zeroes of the sparse Jacobian matrix. In a row group, if two rows have non-zeroes in the same column then the non-zeroes are not determined by that row group. These non-zeroes must be determined in a column group. Similarly, if more than one column from the same group has non-zeroes in the same row, then the non-zeroes cannot be determined by that column group. A row group determines these non-zeroes. To verify that a given bi-directional partition determines a sparse matrix, we state a proposition linking the row-column indices of the non-zero entries determined by the grouping algorithms. A constructive proof is provided which has been programmed to verify the bipartition constructed by our grouping algorithms. We will discuss step by step procedure of our algorithm in the following sections, and finally combine all the procedures to build our final heuristic algorithm.

4.1 Background

No exact algorithm is known to partition the sparse matrices to determine the non-zeroes using the minimum number of groups. Coleman and More [4] first proposed that the partitioning problem can be solved by using graph coloring algorithms and they developed a graph from the matrix where the nodes are the columns of the matrix, and there will be an edge between two nodes if two columns have at least one non-zero in same row. Then they sorted the vertices of the graph using different ordering techniques such as Largest First Ordering (LFO), Smallest Last Ordering (SLO) and Incidence Degree Ordering (IDO), and used a sequential algorithm on the ordered vertices to color the graph. Later Hasan
introduced another ordering technique inspired by Recursive Largest First (RLF) ordering in [14]. The preceding authors used only columns to make groups to partition the matrix. It has been seen that when there are dense rows or dense columns in the matrix then coloring used by the aforementioned procedures need more groups to determine the non-zeroes. On the other hand, a Bi-directional approach handles the situation better. Mini Goyal in [11] developed bi-directional ordering of the algorithms used in [4] and found the results were better than unidirectional partitioning. Judes and Jones in [21] developed an approximation algorithm that calculates distance-2 independent sets from both row and column sides, and colored the vertices from the same set with the same color. In our thesis, we develop a bi-directional partitioning algorithm. Our algorithm is inspired by the recursive partitioning and graph coloring problem. In our approach, the first node of every group is the row or column that has the maximum number of non-zeroes. Then we create a temporary group and insert the vertices into the group that is connected to the nodes in the calculating group with a path length of 2. The remaining nodes of this group are selected as the nodes that have the largest connection with the temporary group by a path length of 2.

4.2 Maximum degree calculation

The first step to determine the non-zeroes of a matrix is to find which row or column contains the maximum number of non-zeroes. The degree of a row is defined as the number of non-zeroes in a row. Column degree is defined as the number of non-zeroes in the columns.

The algorithm DEGREE-CALCULATION() in Figure 4.1 calculates degree of rows and columns. Lines 1 - 2 calculate degree of each row and column_degree of each column is calculated by using lines 3-4 of the algorithm.

Algorithm MAXIMUM-DEGREE-CALCULATION() in Figure 4.2 searches the row or column that has the maximum degree and finds the number of non-zeroes in that row or column. Variable node stores which node (either row node or column node) has maximum
4.2. MAXIMUM DEGREE CALCULATION

**Degree-Calculation()**

1. for \( i = 1 \) to \( m \)
   
   \[ \text{row\_degree}[i] = \text{row\_ptr}[i] - \text{row\_ptr}[i-1] \]

2. for \( i = 1 \) to \( n \)
   
   \[ \text{column\_degree}[i] = \text{col\_ptr}[i] - \text{col\_ptr}[i-1] \]

Figure 4.1: Algorithm for degree calculation

The number of non-zeroes and direction tells whether the node is row or column. The algorithm starts by initializing 0 to \( \text{max\_degree} \). It then checks \( \text{row\_degree} \) of every row. If \( \text{row\_degree} \) value of any row is greater than \( \text{max\_degree} \), then \( \text{max\_degree} \) gets the value of \( \text{row\_degree} \), node gets the row number and "row" is assigned to direction. \( \text{max\_degree} \) is then compared with \( \text{column\_degree} \). If any \( \text{column\_degree} \) value of any column is greater than \( \text{max\_degree} \) then \( \text{max\_degree} \) gets the value of \( \text{column\_degree} \) and the column number is assigned to node. Then we change the value of direction to "column".

**Maximum-Degree-Calculation()**

1. \( \text{max\_degree} = 0 \)
2. for \( i = 1 \) to \( m \)
   
   if \( \text{max\_degree} < \text{row\_degree}[i] \)
   
   \( \text{max\_degree} = \text{row\_degree}[i] \)

3. node = \( i \)
4. direction = "row"

5. for \( i = 1 \) to \( n \)
   
   if \( \text{max\_degree} < \text{column\_degree}[i] \)
   
   \( \text{max\_degree} = \text{column\_degree}[i] \)

6. node = \( i \)
7. direction = "column"

Figure 4.2: Algorithm to select the node which has the maximum number of non-zeroes

Let us consider the sparse matrix in Equation 4.1:
4.3. DISTANCE-2 NEIGHBOR LIST CALCULATION

\[ A = \begin{bmatrix}
  \times & 0 & 0 & \times \\
  0 & \times & 0 & \times \\
  0 & 0 & \times & \times \\
  \times & \times & \times & \times 
\end{bmatrix} \]  \quad (4.1)

The row\_ptr, col\_ind, col\_ptr and row\_ind value of matrix A in Equation 4.1 are

\begin{align*}
\text{col\_ind} & : 1 4 2 4 3 4 1 2 3 4  \\
\text{row\_ptr} & : 1 3 5 7 11  \\
\text{row\_ind} & : 1 4 2 4 3 4 1 2 3 4  \\
\text{col\_ptr} & : 1 3 5 7 11
\end{align*}

Degrees of the rows of the matrix A in Equation 4.1 are 2,2,2,4 and degrees for each column are 2,2,2,4. Among the rows, \( r_4 \) has the highest number of non-zeroes. (i.e., \( r_4 \) has the highest degree.) So max\_degree gets the value 4, direction is assigned as ”row” and node gets the value 4. Now max\_degree is compared with column\_degree of every column. There is no column whose value is greater than 4. So the value of node and direction will remain the same as before.

4.3 Distance-2 neighbor list calculation

Distance-2 neighbors of a vertex is defined as the vertices which are connected with the vertex by a path length of 2. In other words if \( \{U, V, W\} \) is a path in a bipartite graph
4.3. DISTANCE-2 NEIGHBOR LIST CALCULATION

Given a graph $G_b$, where $\{U, V\}$ and $\{V, W\}$ are adjacent vertices of the graph, then $U$ is the distance-2 neighbor of $W$ and vice versa. In this section we will provide an algorithm that will calculate distance-2 neighbors for each node of the graph.

To calculate distance-2 neighbors of a row, we first check column indices of that row. Then we find row indices of the corresponding columns that are the column indices of the row. Distance-2 neighbor of the row will be row indices of the corresponding columns except the row itself. Similarly, to get distance-2 neighbor of a column, we first look at row indices of that column, then find column indices of the corresponding rows that are adjacent to the column. The columns indices of the neighbor rows of the column is the distance-2 neighbor of that column.

For the matrix in Equation 4.1, $r_1$ has column indices $\{1, 4\}$. If we want to find the distance-2 neighbors of $r_1$, then we have to check row indices of the columns that $r_1$ has as column indices. Row indices for $c_1$ and $c_4$ are $\{1, 4\}$ and $\{1, 2, 3, 4\}$. So distance-2 neighbors for $r_1$ are $\{(1, 4) \cup \{1, 2, 3, 4\}\} \setminus \{1\}$ i.e. $\{2, 3, 4\}$. In the same way distance-2 neighbor list for $r_2, r_3$ and $r_4$ are $\{1, 3, 4\}, \{1, 2, 4\}$ and $\{1, 2, 3\}$.

**ROW-DISTANCE-2-NEIGHBORS-CALCULATION()**

1. **for** $i = 1$ to $m$
2.   **for** $j = row\_ptr[i-1]$ to $row\_ptr[i]$
3.     $column\_no = col\_ind[j]$
4.     **if** $column\_no \neq 0$
5.         **for** $k = col\_ptr[column\_no-1]$ to $col\_ptr[column\_no]$
6.             $row\_number = row\_ind[k]$
7.             **if** ($row\_number \neq 0$ && $(row\_number \neq i)$)
8.                 $row\_2path\_list[i] = row\_number$

Figure 4.3: Algorithm to find the distance-2 neighbors of rows in a matrix

In the algorithm **ROW-DISTANCE-2-NEIGHBORS-CALCULATION()**, **row\_2path\_list** stores the distance-2 neighbor of each row. The iteration in line 1 iterates to find the distance-2 neighbor list of every row. Then in line 2, we check column indices of the $r_i$. Variable
4.4. UPDATING DATA STRUCTURE

column_no stores column indices of the \( r_i \) one at a time. Then the iteration in line 5 finds row indices of the column, which is stored in column_no. Variable row_number stores row indices of the column. If row_number is not 0 or equal to \( i \) then the row_number will be distance-2 neighbor of \( r_i \). row_2path_list stores distance2 neighbor list of each row.

The algorithm to calculate the distance-2 neighbor lists of the columns is given below:

\[
\text{COLUMN-DISTANCE-2-NEIGHBORS-CALCULATION()}
\]

1. \( \text{for } i = 1 \text{ to } n \)
2. \( \text{for } j = \text{col_ptr}[i-1] \text{ to } \text{col_ptr}[i] \)
3. \( \quad \text{row_no} = \text{row_ind}[j] \)
4. \( \quad \text{if } \text{row_no} \neq 0 \)
5. \( \quad \quad \text{for } k = \text{row_ptr}[\text{row_no}-1] \text{ to } \text{row_ptr}[\text{row_no}] \)
6. \( \quad \quad \quad \text{column_number} = \text{col_ind}[k] \)
7. \( \quad \quad \quad \text{if } (\text{column_number} \neq 0 \&\& (\text{column_number} \neq i)) \)
8. \( \quad \quad \quad \quad \text{column_2Path_list}[i] = \text{column_number} \)

Figure 4.4: Algorithm to find the distance-2 neighbors of columns in a matrix

\text{COLUMN-DISTANCE-2-NEIGHBORS-CALCULATION()} in Figure 4.4 calculates distance-2 neighbor list for every column. \text{column_2Path_list} stores distance-2 neighbors list of every column. The first iteration in line 1 repeats for every column, then line 2 checks row indices for \( c_i \). Variable row_no stores the row indices of \( c_i \). Line 5 checks each column indices of the rows that are in row_no. The column indices are stored in column_number one at a time. If column_number is not 0 or not equal to \( c_i \), then the column_number is stored in column_2Path_list for \( c_i \).

4.4 Updating data structure

Whenever a row or column is assigned to a group, the next step is to identify all the non-zeroes of that row or column. For this purpose, we assign 0 to the position of row_ind and col_ind of the non-zeroes that are affected by that row or column. We reduce the degree of the rows and columns whose non-zeroes are marked as 0 by the amount of non-zero
position marked as 0. This is because every time we start a new group, we need to know how many non-zeroes in that row or column still needs to be determined.

Suppose \( r_4 \) is assigned to a group of the matrix \( A \) in Equation 4.1, then all the column indices of \( r_4 \) will be set to 0. After that we mark the position of the columns which have non-zero in \( r_4 \). For the first group \( c_1, c_2, c_3 \) and \( c_4 \) have non-zero in \( r_4 \). So the value of \( r_4 \) position in \( c_1, c_2, c_3, c_4 \) of \( row\_ind \) is set to 0. As we mark all the non-zeroes of \( r_4 \) to 0, so the degree of \( r_4 \) becomes 0. Similarly, we marked one non-zero from \( c_1, c_2, c_3 \) and \( c_4 \), so the degree of \( c_1, c_2, c_3 \) and \( c_4 \) will now become 1,1,1,and 3 which was previously 2, 2, 2 and 4.

\[
\text{col\_ind} = \begin{bmatrix} 1 & 4 & 2 & 4 & 3 & 4 & 0 & 0 & 0 & 0 \end{bmatrix}
\]

\[
\text{row\_ind} = \begin{bmatrix} 1 & 0 & 2 & 0 & 3 & 0 & 1 & 2 & 3 & 0 \end{bmatrix}
\]

The algorithm \textsc{DataUpdateBasedOnRow}(row\_no) in Figure 4.5 updates data structure when a row is assigned to a group. row\_no is the row that is assigned to a group. The iteration in line 1 runs for column indices of the row which are stored in row\_no and put the column in column\_no one at a time. The iteration in line 3 checks row indices of the column stored in column\_no. If the row indices is equal to row\_no then set that row\_ind to 0 and decrease column\_degree of the column stored in column\_no by 1. Then we check non-zeroes in \( i \)-th position of col\_ind, whether it is marked as 0 or not. If it is not 0 then we increment the number of determined non-zeroes by 1 and turn the col\_ind value for that non-zero to 0. Finally, we change the degree of the row stored in row\_no to 0.

Algorithm \textsc{DataUpdateBasedOnColumn}(column\_no) in Figure 4.6 updates data structure when a column is assigned to a group. It is almost the same as updating data structure when a row is assigned to a group. Line 1 runs for row indices of the column that
4.5. UDEGREE CALCULATION

**DATA UPDATE BASED ON ROW (row_no)**

```plaintext
for i = row_ptr[row_no−1] to (row_ptr[row_no]−1)
    column_no = col_ind[i]
    for j = col_ptr[column_no−1] to (col_ptr[column_no]−1)
        if row_ind[j] == row_no
            row_ind[j] = 0
        column_degree[column_no] = column_degree[column_no]−1
    if col_ind[i] ≠ 0
        nnz_count = nnz_count + 1;
    col_ind[i] = 0
row_degree[row_no] = 0
```

Figure 4.5: Algorithm to modify the data structure when a row is assigned to a group

**DATA UPDATE BASED ON COLUMN (column_no)**

```plaintext
for i = col_ptr[column_no−1] to (col_ptr[column_no]−1)
    row_no = row_ind[i]
    for j = row_ptr[row_no−1] to (row_ptr[row_no]−1)
        if col_ind[j] == column_no
            col_ind[j] = 0
        row_degree[row_no] = row_degree[row_no]−1
    if row_ind[i] ≠ 0
        nnz_count = nnz_count + 1;
    row_ind[i] = 0
column_degree[column_no] = 0
```

Figure 4.6: Algorithm to modify the data structure when a column is assigned to a group

is assigned to a group. For each row in `row_no`, line 3 checks column indices of that row. If there is any column indices which is equal to `column_no` then make that `col_ind` position as 0 and reduce the `row_degree` of that row by 1. Finally, it checks whether any row indices of the column in `column_no` is not yet assigned to 0. If any row indices is not 0, then change it to 0, increase the number of determined non-zeroes and make the degree of that column to 0.
4.5 uDegree calculation

While assigning row or column to a group, we have to make a temporary group that inserts row or column nodes which are distance-2 neighbors of the nodes in the group that we are currently calculating. uDegree of a node \( v \) is the number of nodes in the temporary group that has distance-2 neighbor connection with \( v \). uDegree is mainly calculated for the nodes that are not yet assigned to a group and are not in the temporary group.

Let us consider the distance-2 neighbor list of the rows in a matrix as follows: \( r_1 = \{2,3\} \), \( r_2 = \{1,4,5\} \), \( r_3 = \{1,4\} \), \( r_4 = \{2,3,5\} \) and \( r_5 = \{2,4\} \). If we assign \( r_1 \) to a group, then \( r_2 \) and \( r_3 \) are distance-2 neighbors of \( r_1 \). So \( r_2 \) and \( r_3 \) will be in the temporary group. \( r_4 \) and \( r_5 \) are not assigned to a group and they are not in the temporary group. \( r_4 \) is connected with \( r_2 \) and \( r_3 \) in the temporary group. So uDegree of \( r_4 \) is 2. Similarly \( r_5 \) is connected with only \( r_2 \) in the temporary group. So uDegree of \( r_5 \) is 1. The uDegree of the nodes that are assigned to a group or in the temporary group are marked as \(-1\) for our calculation. So uDegree of \( r_1 \), \( r_2 \) and \( r_3 \) are \(-1\).

**ROW-UDEGREECALCULATION(*row_no*)**

```plaintext
1 row_uDegree[row_no] = -1
2 for i = 1 to row_2path_list[row_no].size
3     two_path_node = row_2path_list[row_no][i]
4     row_uDegree[two_path_node] = -1
5 for i = 1 to row_2path_list[row_no].size
6     two_path_node = row_2path_list[row_no][i]
7     for j = 1 to row_2path_list[row_no].size
8         two_length_path_row = row_2path_list[two_path_node][j]
9         if row_uDegree[two_length_path_row] \neq -1
10            row_uDegree[two_length_path_row] = row_uDegree[two_length_path_row] + 1
```

Figure 4.7: Algorithm to calculate the uDegree of rows

In the algorithm **ROW-UDEGREECALCULATION(*row_no*)**, initially uDegree of every row is set to 0. Variable \( row_no \) stores the row that are currently assigned to a group. \( row_uDegree \) is used to store uDegree of every row. At first we assign \( row_uDegree \) of
Columm-uDegreeCalculation(column_no)

1. column_uDegree[column_no] = -1
2. for i = 1 to column_2path_list[column_no].size
   3. two_path_node = column_2path_list[column_no][i]
   4. column_uDegree[two_path_node] = -1
3. for i = 1 to column_2path_list[column_no].size
   5. two_path_node = column_2path_list[column_no][i]
   6. for j = 1 to column_2path_list[two_path_node].size
      7. two_path_column = column_2path_list[two_path_node][j]
      8. if column_uDegree[two_path_column] != -1
         9. column_uDegree[two_path_column] = column_uDegree[two_path_column] + 1

Figure 4.8: Algorithm to calculate the uDegree of columns

row_no to -1. Lines 2-4 run for all the distance-2 neighbors of the row stored in row_no
and set uDegree of each node to -1. All the nodes that we assigned -1 in the iteration
used in lines 2-4 are in the temporary group. Now lines 5-10 iterate to get distance-2
neighbors of the rows that are in the temporary group. If uDegree of any row is not equal
to -1 then we increase row_uDegree of corresponding row by 1.

The algorithm in Figure 4.8 calculates column uDegree of every column of the matrix.
The concept used in the algorithm COLUMN-uDegreeCalculation(column_no) is al-
most the same as the algorithm used to calculate uDegree of the rows. Initially uDegree
of every column is 0. Then we make uDegree of the column stored in column_no to -1.
After that we change uDegree of all the distance-2 neighbors of column_no to -1. Finally
we check distance-2 neighbor list of every distance-2 neighbor of column_no, if uDegree
of any column is not set to -1, then increase its column_uDegree by 1.

4.6 Maximum uDegree calculation

In this section, we determine which row or column has the maximum uDegree. The
node that has maximum uDegree greater than 0 will be assigned to the recent group af-
ter inserting the first row or column into that group. First row or column of a group is
calculated as the row or column that has the maximum degree and is not yet grouped.

The algorithm MAXIMUM-uDegree-IN-ROW() in Figure 4.9 compares uDegree of each row with maximum_row_uDegree which was initially assigned to 0. Whenever uDegree of any row is greater then maximum_row_uDegree then assign that row into row_uNode and update maximum_row_uDegree with uDegree of that row.

MAXIMUM-uDegree-IN-ROW()
1  maximum_row_uDegree = 0
2  for i = 1 to m
3     if maximum_row_uDegree > row_uDegree[i]
4        maximum_row_uDegree = row_uDegree[i]
5        row_uNode = i

Figure 4.9: Algorithm to find the row which has the maximum uDegree

Algorithm MAXIMUM-uDegree-IN-COLUMN() in Figure 4.10 calculates the column which has maximum uDegree. The algorithm is same as MAXIMUM-uDegree-IN-ROW(). maximum_column_uDegree stores maximum uDegree and column_uNode stores the column number.

MAXIMUM-uDegree-IN-COLUMN()
1  maximum_column_uDegree = 0
2  for i = 1 to n
3     if maximum_column_uDegree > column_uDegree[i]
4        maximum_column_uDegree = column_uDegree[i]
5        column_uNode = i

Figure 4.10: Algorithm to find the column which has the maximum uDegree

4.7 Heuristic approach

In this section we combine all the algorithms that we have discussed in the previous sections of this chapter and derive our heuristic algorithm from this. The first job in bi-directional partition of the matrix is to calculate the number of non-zeroes in every row and
Algorithm Degree-Calculation() in Figure 4.1 calculates degree of each row and column and stores it in row_degree and column_degree. Whenever a row or column is assigned to a group, we count the number of non-zeroes that are determined by that row or column. nnz_count calculates total number of non-zeroes that have so far been determined by the row and column groups. while loop in line 2 iterates until all non-zeroes of the matrix are determined. While making a new group we need to calculate distance-2 neighbors for every row and column. The list is necessary to determine uDegree of rows and columns. Row-Distance-2-Neighbors-Calculation() in Figure 4.3 calculates the distance-2 neighbors of every row and Column-Distance-2-Neighbors-Calculation() in Figure 4.4 finds the distance-2 neighbor list for every column. When a row is assigned to a group, the non-zeroes of that row are determined. If two columns have non-zeroes in that row, then they are not still distance-2 neighbor of one another if do not share non-zero in some other row. Similarly when a column is assigned to a group, the rows which have non-zeroes in that column, are not still a distance-2 neighbor. So we need to update the distance-2 neighbor lists whenever we start a new group.

Maximum-Degree-Calculation() in line 5 calculates which row or column has maximum degree. If a row has maximum degree then the new group will consist of all rows, otherwise the group will consist of all columns. direction tells whether a row or column has maximum number of non-zeroes and node stores which row or column has that maximum non-zeroes. When we assign a row into a new group, the next step is to mark all the non-zeroes that are determined by that row. DataUpdateBasedOnRow(node) in Figure 4.5 updates data structures after a row is assigned to a group. Then we create a temporary group and put all the rows which are distance-2 neighbors of the currently computing group and calculate uDegree of each row. Row-uDegreeCalculation(node) in Figure 4.7 updates uDegree of the rows after a row is assigned to a group. Then Maximum-uDegree-In-Row() in Figure 4.9 determines the next row of the computing group. The row that has maximum connection with temporary group, will be the row in
Heuristic-Approach()
1  Degree-Calculation();
2  while nnz_count ≠ nnz
3     Row-2Path-List-Calculation()
4     Column-2Path-List-Calculation();
5     Maximum-Degree-Calculation()
6       if direction == "row"
7          add corresponding row into a new group
8          Row-uDegreeCalculation(node)
9          DataUpdateBasedOnRow(node)
10    while true
11       Maximum-uDegree-in-Row()
12          if maximum_row_uDegree == 0
13              exit loop
14          add row_uNode into the same group
15          Row-uDegreeCalculation(row_uNode)
16          DataUpdateBasedOnRow(row_uNode)
17    elseif direction == "column"
18       add corresponding column into a new group
19       Column-uDegreeCalculation(node)
20       DataUpdateBasedOnColumn(node)
21    while true
22       Maximum-uDegree-in-Column()
23          if maximum_column_uDegree == 0
24              exit loop
25          add column_uNode into the same group
26          Column-uDegreeCalculation(column_uNode)
27          DataUpdateBasedOnColumn(column_uNode)

Figure 4.11: Heuristic algorithm for bi-directional partitioning of matrices
the group. Every time we assign a row into a group, we need to mark the non-zeroes that are affected by that row. If there is no row whose uDegree is greater than 0 and all the non-zeroes are not determined than we have to make another group.

Similarly, when we assign a column to a new group then we have to mark the non-zeroes that are determined by that column by using the algorithm \textsc{DataUpdateBasedOnColumn}(node) in Figure 4.6. For the other columns of the group we check uDegree of the columns and the node that has maximum uDegree will be the next column in the group. If there is no column whose uDegree is greater than 0, we create another group.

4.8 Verification of results

A row-column compression for a sparse matrix $A \in \mathbb{R}^{m \times n}$ is a pair $(V, W), V \in \{0, 1\}^{n \times p}$, $W \in \{0, 1\}^{m \times q}$ such that $X = AV$ and $Y = W^T A$ can be computed, where in the matrix multiplication, scalar multiplication operation is replaced by logical AND operation. In performing logical AND, a non-zero scalar value is taken as true(1) and the value 0 is taken as false(0). Then matrices $X$ and $Y$ will be binary i.e. $0 - 1$ matrix.

Let $I$ and $J$ identify the (row,column) indices of the non-zeroes of matrix $A$ that correspond to 1 in matrices $X$ and $Y$, respectively.

4.8.1. Proposition. Row-Column compression $(V, W)$ completely determines the sparse matrix $A$ if

\[ I \cup J = \text{Index}(\text{nz}(A)) \]

where Index(nz($A$)) denotes the (row, column) entries of the non-zero entries of $A$.

\textbf{Proof.} When $AV$ computes $X$ over \{AND, +\}, it checks the number of non-zeroes in each row that are affected by corresponding column group. The output of the operation for a row greater than 1, represents for that column group, the row contains more than one non-zero entries. As we know if there are more than one non-zero in a row for a column group then
the non-zeroes cannot be determined by that column group. If the output of the operation for a row is 1, then mark the non-zero and put its (row, column) position into set \( I \).

Similarly, when we compute \( Y^T \) by calculating \( W^T A \) over \( \{ \text{AND}, + \} \), we are checking non-zeroes in each column of \( A \) for a particular row group. If, for a particular column, the output is more than 1, then ignore the non-zeroes, because a row group will compute these non-zeroes. If the output for a column is 1, then mark the non-zero and put the index of that non-zero into \( J \).

Now if the matrix \( A \) is appropriately partitioned into row groups and column groups, then every non-zeroes of the matrix must be determined by these groups. Set \( I \) stores all the non-zeroes that are determined by column groups and set \( J \) keeps all non-zeroes that are determined by row groups. Hence \( I \cup J \) represents every non-zeroes of matrix \( A \).

Let us explain it with an example. Consider a sparse matrix:

\[
A = \begin{bmatrix}
1 & 0 & 0 & 1 & 0 & 0 \\
0 & 1 & 0 & 0 & 1 & 0 \\
0 & 0 & 1 & 0 & 0 & 1 \\
1 & 1 & 1 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 1 & 1 \\
0 & 1 & 0 & 1 & 0 & 1 \\
0 & 0 & 1 & 1 & 1 & 0
\end{bmatrix}
\]  

(4.2)

Here \( \text{Index}(\text{nz}(A)) = \{ a_{11}, a_{14}, a_{22}, a_{25}, a_{33}, a_{36}, a_{41}, a_{42}, a_{43}, a_{51}, a_{55}, a_{56}, a_{62}, a_{64}, a_{66}, a_{73}, a_{74}, a_{75} \} \). And the binary matrices representing the groups of the matrix are
4.9 Conclusion

In this chapter we have presented a heuristic algorithm that partitions the non-zeroes of sparse Jacobian matrices bi-directionally to determine non-zeroes of the matrix. In the

\[ V = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad \text{and} \quad W^T = \begin{bmatrix} 1 & 1 & 1 & 0 & 0 & 0 \end{bmatrix} \]

If we look at the binary matrices then we can see that the matrix is partitioned into groups where the members of the groups are \( \{c_1, c_4\}, \{c_2, c_5\}, \{c_3, c_6\} \) and \( \{r_1, r_2, r_3\} \). The rest of the rows remain un-grouped. While computing \( AV \), rows of \( A \) are compared with each column group. While doing the operation \( \{\text{AND}, +\} \) with the first row of \( A \) and the first column of \( V \), the output of the operation is 2. So non-zeroes \( a_{11} \) and \( a_{41} \) cannot be determined by first column group. Now for the second and third row of \( A \) the output of the operation is 0. For fourth row of matrix \( A \), the output of the operation is 1. So non-zero \( a_{41} \) can be determined by that column group and we put the non-zeroes into \( I \). Similarly for rest of the rows of \( A \), non-zero \( a_{51}, a_{64}, a_{74} \) are determined. In the same way we get non-zeroes \( a_{42}, a_{55}, a_{62}, a_{75} \) for second column and \( a_{43}, a_{56}, a_{66}, a_{73} \) for third column of \( V \). So \( I = \{ a_{41}, a_{51}, a_{64}, a_{74}, a_{42}, a_{55}, a_{62}, a_{75}, a_{43}, a_{56}, a_{66}, a_{73} \} \).

Now while computing \( W^T A \) to get \( Y^T \), the only row group in \( W^T \) is computed with every column in \( A \). From the operation \( W^T A \) over \( \{\text{AND}, +\} \), we get non-zeroes \( a_{11}, a_{22}, a_{33}, a_{14}, a_{25}, a_{36} \). Therefore \( J = \{ a_{11}, a_{22}, a_{33}, a_{14}, a_{25}, a_{36} \} \). Now \( I \cup J = \{ a_{11}, a_{14}, a_{22}, a_{25}, a_{33}, a_{36}, a_{41}, a_{42}, a_{43}, a_{51}, a_{55}, a_{56}, a_{62}, a_{64}, a_{66}, a_{73}, a_{74}, a_{75} \} \) which is equal to \( \text{Index}(nz(A)) \). Hence our proposition is proved.

4.9 Conclusion

In this chapter we have presented a heuristic algorithm that partitions the non-zeroes of sparse Jacobian matrices bi-directionally to determine non-zeroes of the matrix. In the
algorithm, the first node is the node that has the maximum degree. The remaining nodes of the group are the nodes that have the maximum number of uDegree. Every time a node is selected we mark the non-zeros that are in the node. The process continues until all non-zeros are determined.
Chapter 5

Iterative Algorithm

In this chapter, we will discuss our iterative algorithm to partition the matrix bi-directionally to determine the non-zeroes of sparse Jacobian matrices. We have introduced a randomization technique to solve our iterative algorithm. In the following sections, we will discuss step by step the procedure to describe our coloring algorithm. Finally, we will combine all the procedures and build our iterative randomization algorithm.

5.1 Introduction

An iterative method approaches to the solution through a repetitive process. Every time, we use the outcomes of the previous iteration in the new iteration. One of the basic condition of path $p$-coloring is every 3-length path uses at least 3 colors. We derive our iterative algorithm mainly focusing this condition. At first, we extract all the 3-length paths from the bipartite graph. In the existing algorithms, the authors partition the matrix by selecting nodes using some criteria. Instead of selecting the nodes to color them, in this algorithm we assign random colors to all the nodes of the graph. Then in each iteration, we tried to figure out whether the color combination can make the graph $p$-colorable or not. If it cannot do it, then we change the color of a node in each iteration and then check whether the new color combination is sufficient to do that or not. To check whether a color combination in the nodes are sufficient to partition the matrix, we make a min-heap tree based on the number of colors in each path. Total colors of the path at root node of the min heap tree are 3 or more represent all the other paths in the tree contain at least 3 colors. So our goal is to make the total number of colors at the root node more than or equal to 3. If total colors at the root node is less than 3, then we randomly choose any row or column
node from the root node, change the color of that node so that total number of colors at the root node becomes 3 and delete that node from the heap tree along with all the paths that contain that row or column. Then we modify the total number of colors of the deleted node, reinsert the paths into heap tree again and check whether the total colors at the root node become 3 or not. If not, then continue the iteration until the total colors at root become 3 or more. If there is no result after a certain number of iterations, then we stop the iteration, increase the number of colors and restart the iteration.

### 5.2 Assign colors to the nodes of the graph

The first step of our iterative algorithm is to assign colors to the two sets of vertices (row set and column set). We assume a certain number of row and column colors and randomly color the nodes with the row and column colors.

\[
\text{ASSIGN-COLORS}(\text{row\_colors}, \text{column\_colors})
\]

1. for \( i = 1 \) to \( m \)
2. \( \text{row\_node}[i] = \) a random color among \( \text{row\_colors} \)
3. for \( j = 1 \) to \( n \)
4. \( \text{column\_node}[i] = \) a random color among \( \text{column\_colors} \)

Figure 5.1: Algorithm to assign random colors to the nodes of a bipartite Graph

The algorithm \text{ASSIGN-COLORS}(\text{row\_colors}, \text{column\_colors})\) in Figure 5.1 assigns colors to the nodes of the graph. \text{row\_colors} is the number of colors allotted for rows and \text{column\_colors} is total colors allotted for columns. Lines 1-2 randomly assign colors to \text{row\_node} and lines 3-4 assign colors to \text{column\_node}.

Let us consider the following sparse matrix:
5.3. 3-LENGTH PATH EXTRACTION

\[
A = \begin{bmatrix}
\times & 0 & \times \\
0 & \times & \times \\
\times & \times & \times 
\end{bmatrix}
\]  \hspace{1cm} (5.1)

Compressed row and compressed column structure of the matrix in Equation 5.1 is given in Figure 5.2

\[\begin{array}{c}
col_{ind} \\
1 & 3 & 2 & 3 & 1 & 2 & 3 \\
\end{array}\]

\[\begin{array}{c}
row_{ptr} \\
1 & 3 & 5 & 8 \\
\end{array}\]

\[\begin{array}{c}
row_{ind} \\
1 & 3 & 2 & 3 & 1 & 2 & 3 \\
\end{array}\]

\[\begin{array}{c}
col_{ptr} \\
1 & 3 & 5 & 8 \\
\end{array}\]

The matrix in Equation 5.1 has 3 row nodes and 3 column nodes. Let us assume that total row colors needed to color the rows of the matrix is 2 and total column colors are also 2. Then \(r_1, r_2\) and \(r_3\) may get the colors \(rc_1, rc_2\) and \(rc_1\). Similarly \(c_1, c_2\) and \(c_3\) may get the colors \(cc_2, cc_1\) and \(cc_2\). Here \(rc_i\) is used to represent \(i\)-th row color and \(cc_j\) is used to represent \(j\)-th column color.

5.3 3-length path extraction

The next step in our iterative randomization algorithm is to extract all 3-length paths from the matrix. Each 3-length path contains four nodes, two of them are row nodes and the other two are column nodes. To find the nodes of a path from a matrix, we have to look into the compressed row and compressed column data structure of the matrix. From the
5.3. 3-LENGTH PATH EXTRACTION

data structure first take a column index of any row. The column index is the first node of
the path, and the row number is the second node of the path. The third node of the path is
any other column indices of the row except the first node. The fourth node of the row is
any of the row indices of the column in the third node except the second node.

From the data structure in Figure 5.2, we can see that \( r_1 \) has column indices \( c_1 \) and \( c_3 \).
If we consider the first column index of \( r_1 \), then the first node of the path is \( c_1 \), the second
node is the row number which is \( r_1 \). Third node is any other column indices of \( r_1 \) except \( c_1 \).
If we take column index \( c_3 \), then the third node is \( c_3 \). The final node of the path is any row
indices of \( c_3 \) except \( r_1 \). \( c_3 \) has three row indices which are \( r_1, r_2 \) and \( r_3 \). We cannot take \( r_1 \) as
the fourth node, because \( r_1 \) has been used as second node. But we can take \( r_2 \) as the fourth
node of the path. So one of the 3-length path of the matrix is \( c_1 - r_1 - c_3 - r_2 \). In the same
way, the other paths that contain the first row are \( c_1 - r_1 - c_3 - r_3 \) and \( c_1 - r_3 - c_1 - r_3 \).

all-path-extraction()

1  path_no = 0
2  for i = 1 to m
3      for k = row_ptr[i-1] to row_ptr[i]-1
4          second = i
5          first = col_ind[k]
6      for j = row_ptr[i-1] to row_ptr[i]-1
7          if col_ind[j] \neq first
8              third = col_ind[j]
9      for m = col_ptr[third-1] to col_ptr[third]-1
10         fourth = row_ind[m]
11        total_color = total colors in a path
12        original_position = path_no
13        current_position = path_no
14        insert first, second,third,fourth, total_color,original_position ,
15            current_position into heap_free_node
16      path_no = path_no +1

Figure 5.3: Algorithm to extract all the 3-length paths of a matrix

The algorithm all-path-extraction() in Figure 5.3, extracts all the 3-length paths
from a matrix. In the algorithm, variable path_no counts the number of paths in the matrix.
5.3. 3-LENGTH PATH EXTRACTION

Variable \textit{first} and \textit{third} are used to store column nodes, \textit{second} and \textit{fourth} are used to store column nodes, and \textit{total\_color} is used to represent total colors in a path. In a single path we have two row nodes and two column nodes. According to \textit{p}-path coloring rules, two adjacent nodes cannot have the same color. Therefore row colors and column colors are different. But in a path two row nodes or two column nodes can have same color. So if row colors and column colors are equal, then total number of colors in the path is 2. If row colors are different then total color increases by 1, and if column color varies then total color increases by 1. \textit{original\_position} and \textit{current\_position} are used to keep track of each path in the heap tree. \textit{original\_position} represents initial index of a path and \textit{current\_position} at index \textit{i} represents the current index of a path in the tree which was previously at index \textit{i}. Let us discuss the use of \textit{original\_position} and \textit{current\_position} with an example. At the beginning, \textit{original\_position} and \textit{current\_position} are initialized with the index number. So for all the paths of the matrix in Equation 5.1, the value of \textit{original\_position} and \textit{current\_position} are:

<table>
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<tr>
<th>index</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
</tr>
</thead>
<tbody>
<tr>
<td>node1</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
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<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
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\textit{original\_position}:

\begin{tabular}{cccccccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\end{tabular}

\textit{current\_position}:

\begin{tabular}{cccccccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
\end{tabular}

Figure 5.4: Configuration of nodes of the tree before starting an iteration

In Figure 5.4, \textit{index} is used to represent path index number. \textit{node1} and \textit{node3} represent column nodes, and \textit{node2} and \textit{node4} are used to represent row nodes. \textit{original\_position} and \textit{current\_position} describes original position and current position of a path.

Let us assume the values in the heap tree become like in Figure 5.5 after some iteration.
5.4 Heap tree construction

After extracting all the 3-length paths and calculating the total number of colors in each path, the next step is to make a heap tree based on the total number of colors of a path in the `heap_tree_node`. We mark each path with a number while we extract the paths using `ALL-PATH-EXTRACTION()`. `original_position` and `current_position` are used to keep track of the original position and the current position of every path in the heap tree.

The algorithm `MAKE-HEAP()` in Figure 5.6, inserts nodes into the heap tree based on the sequence of the paths given in Figure 5.4. While inserting `heap_tree_node` into heap tree, we compare the total number of colors of the path in the current `heap_tree_node` node with the total colors of the path in the parent node. If the total colors are less than or equal
5.4. HEAP TREE CONSTRUCTION

MAKE-HEAP()
1    for k = 1 to path_no
2        child = k
3        parent = k/2
4    while total number of colors at the path in child is less or equal to total
5        number of colors at the path in parent
6        child_index = original_position value at index child
7        parent_index = original_position value at index parent
8        interchange row nodes, column nodes and color of the path between parent
9        and child
10       interchange value of original_position between parent and child
11       set current_position value at index child_index to the value of index number
12       of parent
13       set current_position value at index parent_index to the value of index number
14       of child
15    child = parent
16    parent = parent/2

Figure 5.6: Algorithm to construct the heap tree

to the total colors of the path in parent node then interchange row nodes, column nodes, total colors and original_position between the two nodes. Every time we interchange the path information, we need to keep track of the index of their original path number which was in Figure 5.4. For that purpose, the algorithm in Figure 5.6 uses child_index to store original_position value of child index and parent_index to store original_position value of parent index. Then in line 9 and line 10, we change the current_position value at the index of child_index with the value in parent, and current_position value at the index of parent_index with the value of child.

Let us discuss the concept of current_position with an example. Suppose we want to interchange paths between the two indices 3 and 6 of Figure 5.5. original_position value of path $c_3 - r_1 - c_1 - r_3$ at index 3 of Figure 5.5 is 2. So we change current_position at index 2 to 6. Similarly, original_position at index 6 is 9. So we change current_position value of index 9 to 3.

original_position value of path $c_2 - r_3 - c_1 - r_1$ at index 3 of Figure 5.7 is 9, which
5.5. DELETION OF A NODE FROM HEAP TREE

To delete a node from the heap tree, first swap the deleting node with the last node of the tree. Then compare the total number of colors at the path of the swapped node with the total number of colors at the path of its parent node. Continue swapping until total colors at child node is less than or equal to total colors of the path at parent node. If no swapping happens between child node and parent node then compare the total colors of the swapping node with the smaller total color of its children. Continue swapping until total color at parent node is greater then total colors of its children. The algorithm for deleting a node from the heap tree is given in Figure 5.8.

In algorithm Pop-Heap(), path_number tells the the path that we want to delete. At first, we check current position of path_number. pop_index stores the current_position of the path. original_position value of the last node is stored in last_index. Then we inter-
5.6. INSERTING A NODE INTO HEAP TREE

**POP-HEAP**(path_number)

1. pop_index = current_position value at index path_number
2. last_index = original_position value of last node
3. Interchange row nodes, column nodes of a path ,total path color and original_position between the node at index pop_index and last node
4. set current_position value of last node to pop_index and current_position value of path_number to the index of last node
5. child = pop_index
6. parent = child/2
7. while total number of colors at the path in child is less or equal to total number of colors at the path in parent
8. child_index = original_position value at index child
9. parent_index = original_position value at index parent
10. Interchange row nodes, column nodes of a path ,total path color and original_position between parent and child
11. set current_position value at index child_index to the value of index number of parent and current_position value at index parent_index to the value of child
12. child = parent
13. parent = parent/2
14. if there is no interchange
15. while total number of colors at the path in pop_index is greater than minimum of its child
16. Interchange row nodes, column nodes of a path ,total path color and original_position between parent and child
17. get the original_position of the parent and set current_position value of that index to the index of parent
18. get the original_position of the child node and set current_position value of that index to the index of child

Figure 5.8: Algorithm to delete a node from the heap tree

After that we compare total colors of the path at pop_index with total colors of its parent node. While total colors at parent node is less or equal to total colors at child node, we continue interchanging values between two nodes. If no swapping has been done then we check whether the total colors at the path in pop_index is greater than any of its child nodes path color. When the total colors at the parent node is greater than the minimum of the path colors of its child node, we interchange values between the two nodes.
5.6 Inserting a node into heap tree

To insert a node into the heap tree, at first we insert the node as the last index of the tree. Then compare total colors of the last node with total colors of its parent node. When the total colors at the parent node is less than or equal to colors at child node, we interchange values between parent node and child node.

In the algorithm \texttt{PUSH-HEAP()}, first we find the last index of the tree and its parent index. \texttt{child} stores information of the path at the last index of heap tree and \texttt{parent} stores information of the parent node of \texttt{child}. When total colors at \texttt{child} is less than or equal to the total colors at \texttt{parent}, we interchange values between \texttt{child} and \texttt{parent}. After swapping, \texttt{child} gets the index of \texttt{parent} and \texttt{parent} gets the index of the parent of the \texttt{parent}. We continue swapping until total colors at \texttt{child} is less than total colors at \texttt{parent}.

\begin{algorithm}
\small
\begin{algorithmic}[1]
\State \texttt{child} = the last index of the heap tree
\State \texttt{parent} = \texttt{child}/2
\While {total number of colors at the path in \texttt{child} is less or equal to total number of colors at the path in \texttt{parent}}
\State \texttt{child\_index} = \texttt{original\_position} value at index \texttt{child}
\State \texttt{parent\_index} = \texttt{original\_position} value at index \texttt{parent}
\State interchange row nodes, column nodes and color of the path between \texttt{parent} and \texttt{child}
\State interchange value of \texttt{original\_position} between \texttt{parent} and \texttt{child}
\State set \texttt{current\_position} value at index \texttt{child\_index} to the value of index number of \texttt{parent}
\State set \texttt{current\_position} value at index \texttt{parent\_index} to the value of index number of \texttt{child}
\State \texttt{child} = \texttt{parent}
\State \texttt{parent} = \texttt{parent}/2
\EndWhile
\end{algorithmic}
\end{algorithm}

Figure 5.9: Algorithm to insert a node into a heap tree
5.7 USE OF HEAP TREE TO DETERMINE PARTITIONING

**HEAP-TREE-TO-DETERMINE-PARTITION()**

1. **MAKE-HEAP()**
2. **while** total colors of a path at root node is less than 3
3. Randomly chose a row or column node from the root node and recolor it among the assigned colors of that node type
4. Use **POP-HEAP(path_number)** where path_number is the path number of the path at root node
5. Insert the node into heap tree using **PUSH-HEAP()**
6. Find all the path that contains the node which color has been modified
7. **for** each path update total color numbers of the path, delete the path using **POP-HEAP()** and then again reinsert the path using **PUSH-HEAP()**
8. **if** path colors at root node becomes 3 or more then **return** true
9. **if** the number of iteration is more than 20 times of the total path in the matrix then exit the loop and **return** false

Figure 5.10: Algorithm to determine whether the specific row and column color numbers can determine the non-zeroes of a matrix or not

### 5.7 Use of heap tree to determine partitioning

In this section we will discuss whether a certain number of row and column colors are sufficient to color the matrix. If the total colors of a path at the root node is equal to or more than 3, then every path has at least 3 colors. Hence path $p$-coloring of the matrix with the color combination is true. The algorithm to determine whether a color distribution satisfies the conditions of path $p$-coloring or not is given in Figure 5.10.

The first step to determine whether a particular number of row colors and column colors are sufficient to determine the matrix is to construct a heap tree using the algorithm **MAKE-HEAP()**. **MAKE-HEAP()** builds a min heap tree based on a total number of colors. Then we start to check whether the total number of colors at root node is less than 3 or not. If it is less than 3, then randomly chose a node from the path at the root node and assign another color to that node so that path color at root node becomes 3. Now delete the path from heap tree using **POP-HEAP()** and reinsert it using **PUSH-HEAP()** algorithm. The next step is to find all the paths that contain the randomly selected node, recalculate the total color of the paths, delete the paths from the tree using **POP-HEAP()** and again
reinsert it into the tree using \texttt{PUSH-HEAP}(). In this way, if the total colors at the root node is greater or equal to 3, then we can say that the colors are sufficient to partition the matrix. If the total number of iterations is more than 20 times the total number of 3-length paths of the bipartite graph, then we quit the iteration for that color numbers and increase the color numbers.

5.8 Finding the optimized result

Every time we determine row and column colors, our first job is to assign the colors randomly among the row and column node. Then we extract all the 3-length paths from the graph using \texttt{ALL-PATH-EXTRACTION()} algorithm. After that we call the \texttt{HEAP-TREE-TO-DETERMINE-PARTITION()} to determine whether the colors are sufficient to determine the non-zeroes of the matrix or not. To get the optimized result, first we fix the row color and try to find how many column colors are required to determine non-zeroes of the matrix. We used row color from 1 to $\rho_{max}$, where $\rho_{max}$ is the maximum number of non-zeroes in a row. Then we again check our \texttt{HEAP-TREE-TO-DETERMINE-PARTITION()} by varying column color from 1 to maximum number of non-zeroes in a column and try to find how many row colors are sufficient to partition the matrix to determine the non-zeroes. Among the color combinations, the minimum color combination will be the optimal result.

5.9 Conclusion

In this chapter, we tried to partition the matrix by randomly coloring the vertices with a certain number of colors. To the best of our knowledge, this is the first time the use of randomization to determine the non-zeroes to partition the matrix has been introduced. Our technique provides good results, but it takes a lot of time.
Chapter 6

Experimental Results

In this chapter, we present computational results of the algorithms proposed in this thesis. In Section 6.1 we give details of test data sets that we have used in our experiments. Lower bound results are discussed in Section 6.2. In Section 6.3, we provide our heuristic results and compare them with other methods. In Section 6.4, we compare our lower bound and heuristic with the lower bound and heuristic of [21]. Section 6.5 describes the numerical experiments with our iterative algorithm. Finally in Section 6.6 we conclude the chapter.

6.1 Test matrices

In this section, we discuss the details of our data sets. The data set in Table 6.1 is for the large matrices which are collected from University of Florida sparse matrix collection [3] and Matrix Market Collection [2]. These matrices are used to compare our algorithms with unidirectional partitioning results of [14]. The data set in Table 6.2 is obtained from Harwell-Boeing test matrices [1] and University of Florida Matrix Collection [3]. Part of these data sets are used to compare our lower bound with the lower bound of Juedes and Jones[21].

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Table 6.1: Matrix statistics for set 1

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### 6.2. LOWER BOUND COMPARISON

#### Table 6.2 – continued from previous page

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In the tables, Table 6.1 and Table 6.2, under the column labelled Matrix, we provide the name of the matrix, and the columns labelled n, m and nnz are used to represent the number of columns, rows, and total number of non-zeroes in the matrix respectively. \( \rho_{\text{max}} \) and \( \rho_{\text{min}} \) represent maximum and minimum number of non-zeroes in any row of the matrix and \( \kappa_{\text{max}} \) and \( \kappa_{\text{min}} \) represent maximum and minimum number of non-zeroes in any column of the matrix.

### 6.2 Lower bound comparison

In DSM [4], a column intersection graph is used to represent the matrix. A unidirectional partitioning of the columns into structurally orthogonal groups is obtained by coloring the column intersection graph. A greedy coloring heuristic is employed to assign colors to columns. A well known easily computable lower bound on the number of groups in a unidirectional partitioning is given by the maximum of non-zeroes in any row of the Jacobian matrix. However \( \rho_{\text{max}} \) does not constitute a lower bound for bi-directional partitioning. To see this, consider the "arrow-head" example of [16].

\[
A = \begin{bmatrix}
\times & \times & \times & \times & \times \\
\times & \times \\
\times & \times \\
\times & \times \\
\times & \times \\
\end{bmatrix}
\]

Figure 6.1: An arrow-head example of a sparse matrix

Matrix \( A \in \mathbb{R}^{m \times n} \) in Figure 6.1 has an "arrow-head" sparsity pattern. For matrix \( A \),
$\rho_{\text{max}} = n$. As discussed in [16], clearly the non-zero entries of matrix $A$ can be determined with 3 groups using bi-directional partitioning.

### 6.3 Heuristic results

In this section, we will compare our bi-directional heuristic partitioning result with unidirectional **RLF** ordering provided by [14]. Hasan [14], in his thesis, assigns colors using a column intersection graph. For comparison purposes, we used **DSJM** [14] code with row intersection graph. In Table 6.3 we make a comparison of our heuristic with the unidirectional **RLF** algorithm.

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In the Table 6.4, for the data set in Table 6.2, we have added another column **MBCl** to Table 6.4 which represents Bi-directional coloring results developed by Goyal[11] along with all the columns in Table 6.3.

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### Table 6.4: Heristic result comparison for dataset2

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From the Table 6.3 we can see that for the matrix $lffit2d$, total color required by the column intersection graph is 10500, but total color required by the row intersection graph and our heuristic algorithm is only 21. This is because there are dense rows in the matrix $lffit2d$. For the matrix $lhr34$, there are both dense rows and dense columns in the matrix, Thus the total color needed to determine the matrix by both the column intersection graph and the row intersection graph is 63, while it requires only 40 colors by our heuristic algorithm. We make the following observations from the Table 6.3:

- Out of 25 problems, HTCl achieves the best coloring on 14 of them.
- On 17 problems bi-directional partitioning results are better than the best unidirectional partitioning.
- On problems where HTCl achieves strictly better partitioning, it performs significantly better (see lhr examples).

Total colors required by the row intersection graph using RLF for all matrices in Table 6.3 is 722. But for our heuristic algorithm it is only 632. For the matrices in Table 6.4, total color required by the row intersection graph is 2956 and total color required by column intersection graph is 6436. Bidirectional partitioning results of [11] requires 1221 colors. But our algorithm requires a total of 1193 colors for the matrices.

### 6.4 Comparison with ASBC

In Table 6.5, we compared our best lower bound and heuristic partitioning results with that of [21]. Here $LB_{ASBC}$ represents lower bound result of [21] and $LB$ represents our best lower bound result. Summing the lower bounds over the set of test matrices, we find that the lower bound proposed in this thesis (total groups = 366) is better than that of ASBC (total groups = 284). With respect to partitioning, the number of colors required to partition the matrices by using [21] are 800, while our heuristic algorithm requires only 744 colors.
So it can be said that, on the test problems considered, our algorithms (Lower bound and Heuristic partition) give better results than [21].

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6.5 Iterative results

We have tested our iterative algorithm by varying row colors from 1 to $\rho_{\text{max}}$. We perform the same algorithmic steps in terms of columns as well.

Table 6.6: Iterative results

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Table 6.5 depicts test results for a small subset of matrices. Here $m$, $n$ and $\text{nnz}$ represent the total number of rows, columns and number of non-zeroes of the corresponding matrix. $\text{NOP}$ indicates number of 3-paths($P_3$) in the matrix. Maximum number of non-zeroes in a row and maximum number of non-zeroes in a column are represented by $\rho_{\text{max}}$ and $\kappa_{\text{max}}$. $\text{RColor}$ and $\text{CColor}$ indicate the total number of row colors and column colors required to determine all the non-zeroes of a matrix. From the Table 6.5, we can see that as the matrix size increases, the total number of 3-paths also increases. As a result of the increase in $P_3$
paths, the time to partition the matrices also increases.

6.6 Conclusion

In this chapter, we have provided our lower bound and heuristic test results and compared our results with other algorithms from the literature. In our heuristic algorithm, we are mainly concentrated with the minimization of the number of groups of columns and rows, such that all the non-zeroes are uniquely determined. For our iterative algorithm, we have introduced a randomization technique in a matrix partitioning problem, which was never done before to the best of our knowledge.
Chapter 7

Conclusion and future work

In this thesis, we have proposed a new lower bound on the number of groups in a bi-directional partition of sparse Jacobian matrices. Our algorithms generalize the approach of [15] and [21]. In our algorithms, we permute the rows and the columns so that non-zeroes of the matrix that form a dense sub-matrices come close to one another. We then apply the lower bound expression of [15, 21] in every square sub-matrices. The largest value over all these sub-matrices is a lower bound for the matrix. We have used two types of permutation. One is based on the number of non-zeroes in the rows and the columns, the other is based on the position of the non-zeroes in rows and columns. We also developed a heuristic algorithm to partition the matrix into groups of rows and columns. We have used randomization to color the nodes of the bipartite graph that we derive from the sparse matrix. We have provided extensive numeric testings, and our test results show that on a standard set of test problems our heuristic algorithm performs better than existing algorithms. We have implemented our algorithms using C++.

7.1 Future research direction

For future work, we would like to give the following suggestions:

• The first element of every group in our heuristic algorithm is the row or the column that has the maximum number of non-determined non-zeroes. Instead of doing that, we may insert a collection of nodes that determine the maximum number of non-determined non-zeroes. This new strategy may reduce the size of the bipartition.

• In our heuristic algorithm, we tried to minimize the number of groups required to
partition the matrix. Time complexity of our algorithm is slightly higher than the existing algorithms, but our algorithm provides a better result. So in the future development of this problem, we should focus on efficient implementation.

• While doing our iterative algorithm, we chose a node from the path at root node by random selection. An alternative is to use different value ordering and variable ordering strategies [23, 24] to select nodes to recolor then we might get a better result.
Bibliography


7.1. FUTURE RESEARCH DIRECTION


