# VERTEX DOMINATION/EDGE DOMINATION IN SEMIGRAPHS AND CHANGE IN COLOR ENERGY DUE TO EDGE DELETION 

Hanumesha.A.G<br>VTU (RC) CMR Institute of Technology, Bengaluru, Karnataka

K.Meenakshi<br>Professor, Maths VTU (RC) CMR Institute of Technology, Bengaluru, Karnataka

K.Kalaiarasi<br>Assistant Professor, PG and Research Development of Mathematics, Cauvery College for Women,(Autonomous), Affiliated to Bharathidasan University, Tiruchirapalli, Tamil Nadu


#### Abstract

: Coloring of graphs is one of the important areas of graph theory. There are different types of coloring for different types of graphs. Domination in graphs is also one of the prominent areas of graph theory. In this paper we study the vertex domination and edge domination with respect to coloring of semigraphs and also the change in color energy of semigraph with respect to edge deletion .


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Key words: semigraph, coloring of semigraphs, domination with respect to colors in semigraphs, color energy of semigraphs

## 1.INTRODUCTION

2 In this section we recall the definitions of graphs, semigraphs, coloring of graphs and domination in graphs. From [1,2,3] we introduce new definitions in coloring of semigraphs and color domination of semigraphs with respect to vertices and edges.
2.1.1 A Graph G is an ordered pair ( $\mathrm{V}, \mathrm{E}$ ) where the vertex set V is non empty and the edge set E may be empty or non empty. We say that the edge is incident with the vertices x and y if x and $y$ are the end points of E.[4]
2.1.2 A Semigraph $S$ is a pair $(V, X)$ where $V$ is a nonempty set whose elements are observed as vertices of $S$ and $X$ is a set of ordered $n$-tuples $n \geq 2$ of prescribed vertices called edges of $S$ satisfying the following conditions:
(i) any two edges have at most one vertex in common place.
(ii) two edges $\mathrm{E} 1=(\mathrm{u} 1, \mathrm{u} 2, \ldots, \mathrm{um})$ and $\mathrm{E} 2=(\mathrm{v} 1, \mathrm{v} 2, \ldots, \mathrm{vn})$ are said to be identical iff (a) $\mathrm{m}=$ n and (b) either $u i=v i$ or $u i=v n-\mathrm{i}+1$ for $1 \leq \mathrm{i} \leq \mathrm{n}$
The vertices in a semigraph are splitted into three types namely end vertices, middle vertices and middle-end vertices, based on their positions in an edge. The end vertices are represented by thick dots, middle vertices are represented by small circles, a small tangent is drawn at small circles to represent middle-end vertices. [4]
2.1.3Coloring of graphs: Graph Coloring problem is to assign colors to certain elements of a graph subject to certain constraints. Vertex coloring is the most common graph coloring
problem. The problem is, given m colors, find a way of coloring the vertices of a graph such that no two adjacent vertices are colored using same color. The other graph coloring problems like Edge Coloring (No vertex is incident to two edges of same color) and Face Coloring (Geographical Map Coloring) can be transformed into vertex coloring.
2.1.4 Domination in graphs: We introduce the concept of dominating set in graphs. A set S , a subset of $V$ of vertices in a graph $G=(V, E)$ is a dominating set if every vertex $v$ in $V$ is an element of $S$ or adjacent to an element of $S$. We can also say that if $S$ is a subset of $C$, then $\mathrm{N}(\mathrm{S})=\mathrm{V}(\mathrm{G})$. A dominating set S is a minimal dominating set if no proper subset $S^{\prime}$ of $S$ is a dominating set. The dominating number of G is the minimal cardinality of the dominating set of G. [3]

## 3.In this section we introduce new definitions in semigraphs with respect to coloring and domination in semigraphs with respect to vertices and edges.

3.1.1 Coloring in semigraphs is defined as the set of colors assigned to vertices and edges in such a way that no two adjacent vertices and no two adjacent edges have the same color. The minimum number of colors used for vertices is called as the vertex chromatic number of the semigraph denoted by $\chi_{v}(G)$ and the minimum number of colors used for edges is called as the edge chromatic number of the semigraph denoted by $\chi_{e}(G)$. The chromatic number of the graph is the maximum number of colors used for vertices or and edges.
3.1.2 Equal coloring in semigraph: If the number of colors used for vertices and edges are same in a semigraph then it is called as equal coloring in a semigraph. That is the vertex chromatic number $\chi_{\nu}(G)$ and edge chromatic number $\chi_{e}(G)$ are same.
3.1.3 Uniform coloring in a semigraph: If the end vertices and all the middle vertices and middle end vertices of every edge receives the same color then it is defined as uniform coloring in a semigraph.
3.1.4 Strong coloring in a semigraph: If the colors assigned for vertices and edges are repeated more than once then we have strong coloring in a semigraph.
3.1.5 Bipartite semigraph: A bipartite semi graph is a graph whose vertices can be divided into disjoint vertex sets comprising end vertices and middle vertices such that no edge connect the vertices of the same set. A balanced bipartite semi graph is the one that has equal number of left vertices, right vertices, middle vertices, left end middle vertices and right end middle vertices.
4. In this section, we study the relation between the chromatic numbers of the semigraph, vertex chromatic number and edge chromatic number through the colors assigned to the vertices and edges of the semigraph. The chromatic number of the graph, vertex and edges of the few types of semigraphs are shared in the following table.

| S.N <br> o. | Type of Graph | Chromatic <br> number of graph | Vertex Chromatic <br> number | Edge <br> number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Path | 4 | 2 | 2 |
| 2 | Cycle C3 | 3 | 3 | 3 |


|  | C4 | 4 | 2 | 2 |
| :---: | :---: | :---: | :---: | :---: |
|  | C5 | 4 | 3 | 4 |
|  | C6 | 4 | 2 | 2 |
|  | C7 | 5 | 3 | 5 |
|  | C8 | 4 | 2 | 2 |
|  | C9 | 4 | 3 | 4 |
| 3 | Complete graph K2 | 2 | 2 | 1 |
|  | K3 | 3 | 3 | 3 |
|  | K4 | 5 | 4 | 5 |
| 4 | Pan graph P3 | 4 | 3 | 4 |
|  | P4 | 4 | 3 | 4 |
|  | P5 | 5 | 2 | 5 |
| 5 | Sun graph S4 | 5 | 3 | 5 |
| 6 | Star $\mathrm{K}_{1, \mathrm{n}}$ | 4 | 2 | 4 |
| 7 | Particular eye graph | 4 | 2 | 4 |
| 8 | Particular Arch | 3 | 2 | 1 |
| 9 | Particular Caterpillar graph(1) | 4 | 2 | 4 |
| 10 | Particular Caterpillar graph(2) | 6 | 2 | 6 |
| 11 | Particular Snake graph with 2 vertices | 6 | 2 | 6 |
| 12 | Traingular snake graph with 3 vertices | 5 | 2 | 5 |


| 13 | Particular <br> Lollipop graph | 4 | 2 | 4 |
| :---: | :---: | :---: | :---: | :---: |
| 14 | Complete <br> bipartite graph <br> K2,2 | 4 | 2 | 4 |
| 15 | Bipartite graph <br> K1,2 | 4 | 3 | 4 |
| 16 | Particular <br> Lollipop <br> semigraph | 4 | 3 | 4 |
| 17 | Particular <br> Lollipop <br> semigraph | 5 | 2 | 5 |

We have found the chromatic number of the graph, vertex chromatic number and edge chromatic number of few kinds of semigraphs by considering the following:
1We fix the number of the colors for the vertices in such a way that no two adjacent vertices receives the same color.
2. We give colors to the edges in such a way that no edge shares the color assigned to the adjacent vertices and the adjacent edges.
3The chromatic number of the graph is the maximum number of colors used.
The minimum chromatic number is same as vertex chromatic number in most of the graphs and the maximum chromatic number is same as edge chromatic number in most of the graphs. We find that color domination can be taken either with respect to vertex chromatic number or with respect to edge chromatic number.
We find that for most of the graphs the chromatic number of the graph is same as the edge chromatic number of the graph.
5. In this section, we discuss about singular value inequality and we introduce new definitions to discuss the relation with respect to the color energy of semigraphs due to edge deletion.

### 5.1.1 Matrix sum inequality with respect to the singular values

Let the n by n complex matrix be X and let us denote its singular values by
$\mathrm{s}_{1}(\mathrm{X}) \geq \mathrm{s}_{2}(\mathrm{X}) \geq \mathrm{s}_{3}(\mathrm{X}) \geq \ldots \ldots \ldots \geq \mathrm{s}_{\mathrm{n}}(\mathrm{X}) \geq 0$. Let there be only real eignevalues in X , that is $\lambda_{1}(X) \geq \lambda_{2}(X) \geq \ldots \geq \lambda_{n}(X)$. Consider positive semidefinite $|X|=\sqrt{X X^{*}}$ where $\lambda_{i}(X)=s_{i}(X)$ for all i. Then the Matrix sum inequality with respect to the singular values is $\sum_{i=1}^{n} s_{i}(A+B) \leq \sum_{i=1}^{n} s_{i}(A)+\sum_{i=1}^{n} s_{i}(B)$

### 5.1.2 Adjacency Matrix of a Color Semigraph

Consider a semigraph $\mathrm{SG}(\mathrm{V}, \mathrm{X})$. Let $V=\{1,2, \ldots p\}$ be vertex set and $\mathrm{X}=\left\{\mathrm{e}_{1}, \mathrm{e}_{2}, \ldots \mathrm{e}_{\mathrm{q}}\right\}$, the edge set where $e_{j}=\left(i_{1}, i_{2}, \ldots \ldots i_{j}\right)$ and $i_{1} i_{2}, \ldots \ldots i_{j}$ are distinct elements of V , then the $p \times p$ matrix A is the Adjacency matrix of semigraph $S G(V, X)$ whose entries are given by

$$
\begin{aligned}
a_{i j} & =1, \text { if } v_{i} \text { and } v_{j} \text { are adjacent } \\
& =0, \text { otherwise. }
\end{aligned}
$$

### 5.1.3 Color Energy of a graph

Consider the graph $G$ not directed, not infinite and not multiple graph with number of vertices n and number of edges m . Consider the adjacency matrix $A=\left(a_{i j}\right)$ of graph $G$, then the eigenvalues assumed in non-increasing order $\lambda_{1}, \lambda_{2}, \ldots . . \lambda_{n}$ of $A(G)$, are the graph eigenvalues. Then $C E(G)$ color graph energy $G$, is defined as $C E(G)=\sum_{i=1}^{n}\left|\lambda_{i}\right|$. The spectrum G is the set $\left\{\lambda_{1}, \lambda_{2}, \ldots . \lambda_{n}\right\}$ denoted by $\operatorname{Spec} G$. If $G$ has distinct eigenvalues say, $\lambda_{1}>\lambda_{2}>\ldots>\lambda_{n}$ and if their multiplicities are $m\left(\lambda_{i}\right)$ then

$$
\text { Spec } G=\left(\begin{array}{ccccc}
\lambda_{1} & \lambda_{2} & . . & . . & \lambda_{n} \\
m\left(\lambda_{1}\right) & m\left(\lambda_{2}\right) & . . & . . & m\left(\lambda_{n}\right)
\end{array}\right)
$$

The spectrum of the graph does not depend on the labeling of the vertex set of the graph. Since we have the matrix symmetric and real with the trace zero, we have sum of the real eigenvalues to be zero.

### 5.1.4 A kind of color energy with respect to the distance in a semigraph

If $S G$ is a simple connected semigraph and the vertices are labelled as $v_{1}, v_{2}, \ldots v_{n}$. then the matrix of a semigraph $S G$ with respect to the distance, is given by a square matrix $D(G)=\left(d_{i j}\right)$ in which the entries are the distance between the vertices $v_{i}$ and $v_{j}$ in $S G$. The eigenvalues of the matrix we consider $\mu_{1}, \mu_{2}, \ldots \mu_{n}$ are said to be the distance eigenvalues. As we have a matrix which is symmetric, we have real eigenvalues in order $\mu_{1} \geq \mu_{2} \geq \ldots \geq \mu_{n}$. The energy with respect to distance of a color semigraph $C E_{D}(S G)$ is defined as

$$
\mathrm{C} E_{D}(S G)=\sum_{i=1}^{n}\left|\mu_{i}\right| .
$$

### 5.1.5 Color Energy of a Semigraph

Let $S G$ be not directed, not infinite and not a multiple semigraph with number of vertices n and number of edges m . Consider $A=\left(a_{i j}\right)$ the adjacency matrix of color semigraph $S G$. The eigenvalues $\eta_{1}, \eta_{2}, \ldots \ldots \eta_{n}$ of $A(S G)$, taken not increasing order, are the eigenvalues of the color semigraph $C S G$. Color energy of a semigraph $S G$, denoted by $C E(S G)$ is defined as
$C E(S G)=\sum_{i=1}^{n}\left|\eta_{i}\right|$. The set $\eta_{1}, \eta_{2}, \ldots . . \eta_{n}$ is the spectrum of color semigraph and is denoted by Spec CSG. If the eigenvalues of $S G$ are distinct say, $\eta_{1}>\eta_{2}>\ldots .>\eta_{n}$ with their multiples $m(\eta i)$ then we write
SpectrumCSG $=\left(\begin{array}{ccccc}\eta_{1} & \eta_{2} & . . & . . & \eta_{n} \\ m\left(\eta_{1}\right) & m\left(\eta_{2}\right) & . . & . . & m\left(\eta_{n}\right)\end{array}\right)$

The spectrum of the above graph does not depend on the labeling of the vertex set of the graph. Since we have the matrix symmetric and real with the trace zero, we have sum of the real eigenvalues to be zero.

### 5.1.6 Theorem

If CSH is a non-empty induced color subsemigraph of a simple connected regular semigraph CSG then
$C E(C S G)-C E(C S H) \leq C E\left(C S G^{\prime}\right) \leq C E(C S G)+C E(C S H)$

## Proof

CSG is a connected simple semigraph. CSH be an induced subsemigraph of $C S G$, containing all edges of CSG connecting two vertices of CSH . Let CSG-CSH be the semigraph, having got from CSG removing all vertices of CSH and the edges incident with CSH. If CSG1 and CSG2 are the two semigraphs with out any vertices in common and if we consider $C S G 1 \oplus C S G 2$ as the semigraph with vertex set and the edge set $V(C S G 1) \cup V(C S G 2)$; $E(C S G 1) \cup E(C S G 2)$ respectively. Hence
$A(C S G 1 \oplus C S G 2)=A(C S G 1) \oplus A(C S G 2)$

$$
\begin{aligned}
& A(C S G)=\left(\begin{array}{cc}
A(C S H) & X^{T} \\
X & A(C S G-C S H)
\end{array}\right) \\
& =\left(\begin{array}{cc}
A(C S H) & 0 \\
0 & 0
\end{array}\right)+\left(\begin{array}{cc}
0 & X^{T} \\
X & 0
\end{array}\right)
\end{aligned}
$$

in which the edges joining $C S H$ and $C S G-C S H$ is $X$.

Also if $A\left(C S G^{\prime}\right)=\left(\begin{array}{cc}0 & X^{T} \\ X & 0\end{array}\right)$

Using the inequality theorem of matrices with respect to singular values, we get
$C E(S G) \leq C E(S H)+C E\left(S G^{\prime}\right)$, which gives one part of the inequality

$$
\begin{aligned}
& C E(S G)-C E(S H) \leq C E\left(S G^{\prime}\right) \\
& A\left(C S G^{\prime}\right)=A(C S G)+\left(\begin{array}{cc}
-A(C S H) & 0 \\
0 & 0
\end{array}\right)
\end{aligned}
$$

By the inequality theorem with respect to singular values,
$C E\left(S G^{\prime}\right) \leq C E(S G)+C E(S H)$
$C E\left(S G^{\prime}\right) \leq C E(S G)+C(S H)---i i$
From $i$ and $i i$, it follows
$C E(S G)-C E(S H) \leq C E\left(S G^{\prime}\right) \leq C E(S G)+C E(S H)$

Both the left and right equality holds when $C E(S H)=\phi$

### 5.1.7 Theorem

If $C S H$ is a non-empty induced color sub-semigraph of a simple connected semigraph $S G$. Then $C E_{D}(S G)-C E_{D}(S H) \leq E\left(C S G^{\prime}\right)<C E_{D}(S G)+C E_{D}(S H)$

## Proof

CSG is a connected simple color semigraph. CSH be an induced color subsemigraph of CSG , containing all edges of CSG joining two vertices of CSH Let CSG-CSH denote the semigraph, having got from $S G$ removing all vertices of $C S H$ and the edges that are incident with CSH . If CSG1 and CSG2 are the two semigraphs with out any vertices in common and if we consider $C S G 1 \oplus C S G 2$ as the semigraph with vertex set and the edge set $V(C S G 1) \cup V(C S G 2) ; E(C S G 1) \cup E(C S G 2)$ respectively. Hence
$A(C S G 1 \oplus C S G 2)=A(C S G 1) \oplus A(C S G 2)$

$$
\begin{array}{r}
D(C S G)=\left(\begin{array}{cc}
D(C S H) & X^{T} \\
X & D(C S G-C S H)
\end{array}\right) \\
=\left(\begin{array}{cc}
D(C S H) & 0 \\
0 & 0
\end{array}\right)+ \\
\left(\begin{array}{cc}
0 & X^{T} \\
X & D(C S G-C S H)
\end{array}\right)
\end{array}
$$

$X$ represents the edges connecting $C S H$ and $C S G-C S H$.

$$
\begin{aligned}
& D(C S G)=\left(\begin{array}{cc}
D(C S H) & 0 \\
0 & 0
\end{array}\right)+\left(\begin{array}{cc}
0 & X^{T} \\
X & A(C S G-C S H)
\end{array}\right) \\
& \text { Also if } A\left(C S G^{\prime}\right)=\left(\begin{array}{ll}
0 & X^{T} \\
X & A(C S G-C S H)
\end{array}\right) \\
& D(C S G)=\left(\begin{array}{cc}
D(C S H) & 0 \\
0 & 0
\end{array}\right)+A\left(C S G^{\prime}\right)
\end{aligned}
$$

By singular value inequality theorem

$$
\begin{aligned}
& C E_{D}(S G) \leq C E_{D}(S H)+C E\left(S G^{\prime}\right) \\
& C E_{D}(S G)-C E_{D}(S H) \leq C E\left(S G^{\prime}\right)---i
\end{aligned}
$$

$$
A\left(C S G^{\prime}\right)=D(C S G)+\left(\begin{array}{cc}
-D(C S H) & 0 \\
0 & 0
\end{array}\right)
$$

By singular value inequality theorem,
$C E\left(S G^{\prime}\right) \leq C E_{D}(S G)+C E_{D}(S H)$
$C E\left(S G^{\prime}\right) \leq C E_{D}(S G)+C E_{D}(S H)---i i$
From $i$ and $i i$, we have
$C E_{D}(S G)-C E_{D}(S H) \leq C E\left(S G^{\prime}\right) \leq C E_{D}(S G)+C E_{D}(S H)$

Both the left and right equality holds when $C E_{D}(S H)=\phi$
From $i$ and $i i$, we have
$C E_{D}(S G)-C E_{D}(S H) \leq C E\left(S G^{\prime}\right) \leq C E_{D}(S G)+C E_{D}(S H)$

Both the left and right equality holds when $C E_{D}(S H)=\phi$

## 6. CONCLUSION

We find that color energy of semigraphs changes due to edge deletion. We can study the changes in color energy of semigraph due to vertex deletion. We can study the relation with other forms of color energies of semigraphs due to edge deletion and vertex deletion

## 7.References

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