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MS Thesis
by
Student Name

CIIT/SP22-RMT-000/LHR

COMSATS University Islamabad
Pakistan
Fall 2023



Thesis Title

A thesis submitted to
COMSATS University Islamabad

In partial fulfillment
of the requirement for the degree of

Master of Science
in
Mathematics

by
Student Name

CIIT/SP22-RMT-000/LHR

Department of Mathematics
Faculty of Science

**COMSATS University Islamabad
Pakistan**

Fall 2023

Thesis title

This thesis is submitted to the department of Mathematics in partial fulfillment of the requirement for the award of degree of Master of Science in Mathematics

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May, 20XX

Certificate of Approval

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I Student's Name, Student Registration No, hereby declare that I have produced the work presented in this thesis, during the scheduled period of study. I also declare that I have not taken any material from any source except referred to wherever due to that amount of plagiarism is within an acceptable range. If a violation of HEC rules on research has occurred in this thesis, I shall be liable to punishable action under the plagiarism rules of HEC.

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Dedication

To My Parents and All Family

Acknowledgements

**Praise to be ALLAH, the Cherisher and Lord
of the World, Most gracious and Most Merciful**

First and foremost, I would like to thank ALLAH Almighty (the most beneficent and most merciful) for giving me the strength, knowledge, ability and opportunity to undertake this research study and to preserve and complete it satisfactorily. Without countless blessing of ALLAH Almighty, this achievement would not have been possible. May His peace and blessings be upon His messenger Hazrat Muhammad (PBUH), upon his family, companions and whoever follows him. My insightful gratitude to Hazrat Muhammad (PBUH) Who is forever a track of guidance and knowledge for humanity as a whole. In my journey towards this degree, I have found a teacher, an inspiration, a role model and a pillar of support in my life, my kind.

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Abstract

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Due to vast usage of networks, numerous networks are considered and widely practiced in several branches of science, i.e in engineering, chemistry, biology, and computer networking. Networks can be describable in the aspect of graphs, where a vertex is affiliated with a node, and the connection between them as edges.

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Chapter 1

Introduction

Leonhard Paul Euler (1707-1783), a famous Swiss geometrician who spent the majority of his life in Germany and Russia, is known as the father of graph theory [?]. The “Königsberg bridge” problem, named after the Königsberg city located on the canal preger, was one of Euler’s most difficult problems to solve. The problem was the seven bridges of the city, which connected two islands to the mainland. Others pondered whether it was conceivable to walk across each bridge just once, despite the possibility that the beginning and ending point would not be the same. A picture of Königsberg bridge depicted in Figure ??.

Table 1.1: This is new Table format for thesis

(Ξl)	Frequency	Set of vertices
1	$4(r + s + t - 2)$	V_1
2	$6rst + 2rs + 2st + 2tr - 2r - 2s - 2t + 6$	V_2
4	$5rst - rs - st - tr + r + s + t - 1$	V_3

$$\sum_{i,j} \|y^{(i)} - y^{(j)}\| = tr(Y^T LY)$$

$dist_M$

About 300 years ago, when no one was known about the subject of graph theory, at that time the problem of Seven Bridges of Konigsberg was arisen. Konigsberg was a city of Germany at that time and now it is a part of Russia situated on the Pregel river. This city contains seven bridges and it was connected with two islands via these seven bridges. The people of Konigsberg always thought that is there any possibility to cross all the seven bridges in one attempt without crossing the every bridge more than once. In 1736 [?], the person who had solved this problem was Leonhard Euler (1707-1783). Euler declared the conclusion about the problem that there is no way or it is impossible to cross these bridges in one attempt without crossing the bridges more than once. He used the dots (vertices) to express the landmasses and lines (edges) to express the seven bridges to solve this problem in a very simple way. He not only proved that it is impossible but also gave the reason why this is so. He explained this by defining the new term valance or degree of a vertex

means the number of edges connected to a particular vertex. This notion leads to the birth of Eulerian graph. Actually this notion from Euler has opened the new area in the premises of mathematics named Graph Theory. Graph theory is the branch of combinatorics. After 100 years, another invention made by Kirchhoff [?] in this field while he was working with electrical networks. Caley [?] and Sylvester [?] have proposed the properties of new class of graphs called trees. Graph theory has a close relationship with linear algebra another branch of mathematics. Another invention related to matrix theory and incidence matrix discovered by Poincare [?] in the premises of graph theory. The family of complete graph has been discovered by Mobious in 1840. In 1852, Gutherie developed the four color problem in theory of graphs.

Graph theory is a subject which is being applied now a days in many fields of sciences such as Computer science as networks, Chemistry as chemical graphs, Electrical Engineering as electrical circuits, Operation research as sewerage system, traffic flow, telephone lines. It is also used in optimization problem. There are several applications of graph theory which are very much helpful for mankind. Graph theory belongs to mathematics but its roots are penetrating in Economics, Biology, Statistics, Architecture, Communication, Management, Mechanical, Civil and Chemical engineering.

1.1 Application of Graph Theory in Diverse Areas

There are numerous applications in daily life where graph theory can be applied. Some of them are being mentioned here.

Traffic Signals

1.2 Elements of Basic Graph Theory

Definition 1.2.1. A graph G is a triple consisting of a vertex set $V(G)$, an edge set $E(G)$, and a relation that associates with each edge two vertices (not necessarily distinct) called its endpoints.[?]

Definition 1.2.2. If two vertices having an edge between them then these vertices are called

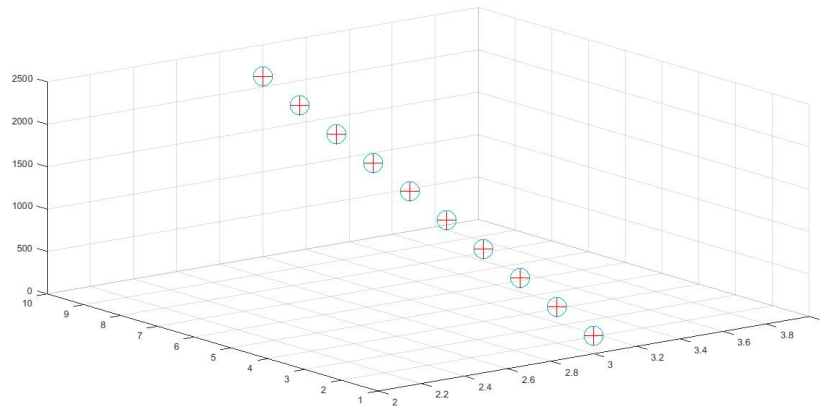


Figure 1.1: Exact and estimated comparison of Estrada index of BRE

adjacent vertices and all those edges who have a common vertex are known as **adjacent edges**.

For example in Figure 2.1, vertex p is adjacent to vertex q and r and q is adjacent to p , r and s and edges pq and pr are adjacent because they have a common vertex p between them and edges qr and qs are adjacent because q is a common vertex between them.

Definition 1.2.3. If two vertices share more than one edge, then these edges are said to be **parallel edges**.

Cycle Graph

A connected graph that is regular of degree 2 is a cycle graph. it is denoted by C_n with n vertices($n \geq 3$).

Chapter 2

Literature Review

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Chapter 3

path

Main results chaoter

3.1 j

Chapter 4

cycle

main results

Chapter 5

Conclusion

References

- [1] F. Nadeem, A. Shabbir, and T. Zamfirescu, Planar Lattice Graphs with Gallai's Property, *Graph. Combinator.*, 2012 29(5), 1523-1529.
- [2] W. Schmitz, Über längste Wege und Kreise in Graphen. *Rend. Sem. Mat. Univ. Padova* 1975 53, 97-103.
- [3] A. Shabbir, C.T. Zamfirescu, T. Zamfirescu, Intersecting longest paths and longest cycles: A survey, *Electron. J. Graph Theory Appl.* 2013 1, 56-76.
- [4] Z. Skupień, Smallest sets of longest paths with empty intersection, *Combin. Probab. Comput.* 1996 5, 429-436.
- [5] H. Walther, Über die Nichtexistenz eines Knotenpunktes, durch den alle längsten Wege eines Graphen gehen. *J. Comb. Theory* 1969 6, 1-6.
- [6] G. Stankiewicz, C. Dev, P. Steinmann, Coupled topology and shape optimization using an embedding domain discretization method, *Struct Multidisc Optim.* 2021, 64, 2687-2707.
- [7] H. Walther, H.-J. Voss, Über Kreise in Graphen, *VEB Deutscher Verlag der Wissenschaften*, Berlin, 1974.
- [8] X. Wang, P. Hu, Z. Kang, Layout optimization of continuum structures embedded with movable components and holes simultaneously, *Struct Multidisc Optim.* 2020, 61, 555-573.
- [9] T. Zamfirescu, A two-connected planar graph without concurrent longest paths. *J. Combin. Theory B* 1972 13, 116-121.
- [10] T. Zamfirescu, On longest paths and circuits in graphs. *Math. Scand.* 1976 38, 211-239.
- [11] T. Zamfirescu, Intersecting longest paths or cycles: a short survey, *Analele Univ. Craiova, Ser. Mat. Inf.* 2001 28, 1-9.