

Mathematical Foundations of Spectral Graph Theory.

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I Introduction

1. Introduction

Graph Theory

Why Graph Theory

2. Methodology

3. Reference

I-I Graph Theory

1. Introduction

Graph Theory

Why Graph Theory

2. Methodology

3. Reference



What is a graph?

This is an unofficial template for Florida State Mathematics poster presentation prepared by Rafiq Islam¹. Here is how you use plain text. Here is how you can use a block to write some important information [Rafiq Islam](#). “Florida State University Beamer Presentation Design (Unofficial)”. In: *Department of Mathematics* (2025)

Graph Theory

Spectral graph theory studies properties of a graph in relationship to the eigenvalues and eigenvectors of matrices associated with the graph, such as the adjacency matrix A , degree matrix D , and Laplacian $L = D - A$.

¹[Rafiq Islam](#). *FSU Mathematics General Poster Design*. [Tech. rep.](#) Version 1. Florida State University, 2025.



Example of itemize and enumerate

Itemize

- ▶ This is how you can start `itemize`
- ▶ Instead of this right-pointed arrow, if you want bullets, then see the instruction in line 6

Enumerate

1. This is how you can start `enumerate`
2. Second item

I-II Why Graph Theory

1. Introduction

Graph Theory

Why Graph Theory

2. Methodology

3. Reference



Why do we need this?

This is an unofficial template for the Florida State Mathematics poster presentation prepared by Rafiq Islam². Here is how you use plain text. Spectral graph theory studies properties of a graph in relationship to the eigenvalues and eigenvectors of matrices associated with the graph, such as the adjacency matrix A , degree matrix D , and Laplacian $L = D - A$.

²An example of footnote

II Methodology

1. Introduction
2. Methodology
3. Reference

Mathematical Background



This section has three slides. So in the top right, we see 3 dots. Highlighted one indicates the current slide.

Let $G = (V, E)$ be an undirected graph. The Laplacian matrix is given by

$$L_{ij} = \begin{cases} \deg(v_i) & \text{if } i = j, \\ -1 & \text{if } i \neq j \text{ and } (i, j) \in E, \\ 0 & \text{otherwise.} \end{cases}$$

1. The eigenvalues of L reveal key structural properties such as connectivity.

A Tikz Picture Example

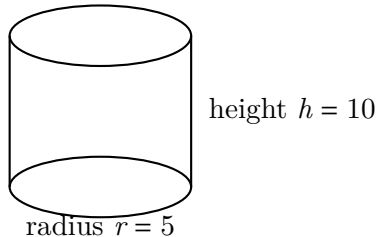


图 1: Spherical Cylinder with radius $r = 5\text{m}$ and height $h = 10\text{ m}$

Other Plots





图 2: Florida State Seminole (Photo credit: Wikipedia)

III Reference

1. Introduction
2. Methodology
3. Reference

Bibliography



-  Islam, Rafiq. “Florida State University Beamer Presentation Design (Unofficial)”. In: *Department of Mathematics* (2025).
-  —. *FSU Mathematics General Poster Design*. Tech. rep. Version 1. Florida State University, 2025.