ROBUSTNESS OF COMPLEX NETWORKS: THEORY AND APPLICATION
ROBUSTNESS OF COMPLEX NETWORKS: THEORY AND APPLICATION

Proefschrift

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To my parents
Failures of networks, such as power outages in power systems, congestions in transportation networks, paralyse our daily life and introduce a tremendous cascading effect on our society. Networks should be constructed and operated in a robust way against random failures or deliberate attacks.

We study how to add a single link into an existing network such that the robustness of the network is maximally improved among all the possibilities. A graph metric, the effective graph resistance, is employed to quantify the robustness of the network. Though exhaustive search guarantees the optimal solution, the computational complexity is high and is not scalable with the increase of network size. We propose strategies that take into account the structural and spectral properties of networks and indicate links whose addition result in a high robustness level.

To apply the effective graph resistance to real-world power grids and to cope with the robustness of dynamical processes, we improve the robustness of power grids against cascading failures by adding transmission lines. Compared to the existing robustness metrics investigated in power grids, the effective graph resistance effectively quantifies the robustness by taking into account multiple paths and their ability to accommodate power flows. Experimental results suggest the existence of Braess’s paradox in power grids: introducing an additional line into the system occasionally results in the decrease of the grid robustness.

Network science and graph theory are applied to investigate the robustness of 33 worldwide metro networks under random failures or targeted attacks. Ten theoretical and three numerical robustness metrics are studied in the metro networks. We find that the robustness metrics capture two distinct aspects of the robustness of metro networks: (i) several metrics place an emphasis on alternative paths and (ii) other metrics highlight the length of the paths.

Robustness of networks is threatened by link failures in real-world networks, for example failures of transmission lines in power grids. To analyse the robustness
of a network against link failures, we study line graphs which transform links in the original graph into nodes. Fundamental properties including degree distribution, degree assortativity of a line graph are explored. The line graphs of Erdős-Rényi random graphs show the same degree distribution pattern. In addition, we find that most synthetic and real-world networks exhibit positive assortativity in the corresponding line graphs. Meanwhile, we find trees and non-trees consisting of cycles and paths whose line graphs have negative assortativity.

Though various robustness metrics have been proposed and widely studied, the spectrum of graph matrices is hardly understood. We approach the challenge by studying the eigenvector matrix of the Laplacian matrix of a graph. We try to understand fundamental properties of the eigenvector matrix such as number of zeros, the sum of the elements, the maximum and the minimum element. For the particular class of Erdős-Rényi random graphs, we find that a product of a Gaussian and a super-Gaussian distribution approximates accurately the distribution of a randomly chosen component from the row sum of the eigenvector matrix of the Laplacian.

The study of single networks is limited to anticipating the interaction property between real-world networks, particularly between the critical infrastructures. Interdependent networks are proposed by researchers to incorporate the interconnections between different networks.

Modelling the interconnection pattern between networks is a challenge in the study of interdependent networks. Motivated by spatial networks where links between nodes are determined by locations of nodes, we investigate two interconnection topologies, the random geometric graph and the relative neighbourhood graph. The two interconnection topologies generalize the one-to-one interconnection to an arbitrary number of interconnections depending on the locations of nodes. To evaluate the robustness of the two interconnection topologies against node failures, we investigate the impact of node failures on the interdependent network, where the robustness is quantified by the largest mutually connected component. We find that the random geometric graph shows a higher robust level compared to the relative neighbourhood graph. In addition, we propose the derivative of the largest mutually connected component as a new robust metric which addresses the impact of a small fraction of node failures. To avoid the collapse of the whole network, the
proposed robustness metric quantifies the damage of networks triggered by a small fraction of failures, significantly smaller than the fraction at the critical threshold that corresponds to the collapse of the whole network.

Real-world networks, such as smart grids consisting of sensor networks, power networks and coupled infrastructures of power systems and fibre-optic communication systems, show a multiple-to-multiple interconnection pattern, which means that one node in one network connects to multiple nodes in the other network and vice versa. Different from the one-to-one interconnection pattern studied in literature, we study a general regular interconnection pattern (constant row and column sum). Consider an interdependent network consisting of two different types of graphs $G_1$ and $G_2$ with the weight $p$ on each interconnection link. If the interconnection matrix $B = pI$, where $I$ is the identity matrix, there exists a structural transition threshold $p^*$, where dynamic processes are separated into two regimes: (a) $p > p^*$, the network acts as a whole; (b) $p < p^*$, the network operates as if the graph is separated $G_1$ and $G_2$. For the interdependent network with a regular interconnection matrix $B \neq pI$, our findings include (i) an upper bound for the transition threshold $p^*$; (ii) topologies of interdependent networks where the upper bound is reached; (iii) the interpretation of the transition threshold $p^*$ in terms of the minimum cut; (iv) the exact transition threshold $p^*$ for special scenarios; (v) a counter-example to show that the structural transition $p^*$ does not always exist.
SAMENVATTING

Uitval van netwerken, zoals stroomuitval in elektriciteitssystemen, opstoppingen in transportnetwerken, verlammen ons dagelijks leven en introduceren een enorm domino-effect in onze maatschappij. Netwerken moeten op een robuuste manier worden gebouwd en bestuurd tegen een toevallige uitval van functie of opzettelijke aanvallen. We onderzoeken hoe een enkele verbinding in een bestaand netwerk kan worden aangebracht, zodanig dat die van alle mogelijkheden de robuustheid van het netwerk maximaal verbetert. Een parameter voor grafen, de effective graph resistance, is toegepast om de robuustheid van het netwerk te kwantificeren. Hoewel uitputtend onderzoekswerk de optimale oplossing garandeert, is de rekenkundige complexiteit groot en kan niet worden opgeschaald met het toenemen van het netwerkformaat. We stellen strategieën voor, die rekening houden met de structurele en spectrale eigenschappen van netwerken, en wijzen verbindingen aan, waarvan de toevoeging in een hoog niveau van robuustheid resulteert.

Voor de toepassing van de effective graph resistance in real-world elektriciteitsnetwerken en het hanteren van de robuustheid van dynamische processen, verbeteren we de robuustheid van de elektriciteitsnetwerken met de toevoeging van transmissielijnen. Vergeleken met bestaande parameters voor robuustheid, die zijn onderzocht in elektriciteitsnetten, kwantificeert de effective graph resistance de robuustheid door rekening te houden met een verscheidenheid aan paden en hun vermogen elektrische stroom te vervoeren. Experimentele resultaten geven aanwijzingen voor het bestaan van de Braess-paradox in elektriciteitsnetwerken: het aanbrengen in het systeem van een toegevoegde lijn resulteert soms in een afname van de robuustheid van het net.

Netwerk wetenschap en de graaftheorie worden toegepast om de robuustheid van wereldwijd 33 metronetwerken te onderzoeken tijdens een toevallige uitval of gerichte aanvallen. Tien theoretische en 3 numerieke maten voor robuustheid worden onderzocht in de metronetwerken. We vinden dat de maat voor robuustheid
twee verschillende aspecten weergeven van de robuustheid van metro netwerken: (i) diverse maten leggen de nadruk op alternatieve paden en (ii) andere maten benadrukken de lengte van de paden.

De robuustheid van netwerken wordt bedreigd door uitval van verbindingen in real-world netwerken, bijvoorbeeld uitval van transmissielijnen in elektriciteitsnetten. Om de robuustheid van een netwerk tegen uitval van verbindingen te analyseren, onderzoeken we lijngrafen die verbindingen in de oorspronkelijke graaf veranderen in knooppunten. Fundamentele eigenschappen, waaronder de degree verdeling en degree assortativiteit van een lijngraaf, worden onderzocht. De lijngrafen van Erdös-Rényi random grafen laten hetzelfde patroon van degree verdeling zien. Daarnaast vinden we dat de meeste gemodelleerde en real-world netwerken positieve assortativiteit vertonen in de overeenkomstige lijngrafen. Ondertussen vinden we trees en non-trees bestaande uit cycli en paden, waarvan de lijngrafen negatieve assortativiteit hebben.

Hoewel diverse parameters voor robuustheid zijn voorgesteld en uitgebreid bestudeerd, wordt het spectrum van graafmatrizen amper begrepen. We benaderen de uitdaging door de eigenvector matrix van de Laplace matrix van een graaf te onderzoeken. We proberen de fundamentele eigenschappen van de eigenvector matrix te begrijpen, zoals het aantal nullen, de som van de elementen, het maximum en het minimum element. Voor de afzonderlijke klasse van Erdös-Rényi random grafen vinden we dat een product van een Gauss- en een super-Gaussverdeling nauwkeurig de verdeling van een willekeurig gekozen component van de rijensom van de eigenvector matrix van de Laplace matrix benaderen.

Het bestuderen van enkelvoudige netwerken wordt beperkt tot het anticiperen op de eigenschap van interactie tussen real-world netwerken, met name tussen de kritische infrastructuren. Onderling afhankelijke netwerken worden door onderzoekers voorgesteld om de onderlinge verbindingen tussen verschillende netwerken te belichamen.

Een model maken van het interconnectiepatroon van onderlinge verbindingen tussen netwerken is een uitdaging bij het bestuderen van onderling afhankelijke netwerken. Geïnspireerd door ruimtelijke netwerken waarin verbindingen tussen knooppunten bepaald worden door de locatie van de knooppunten, onderzoeken we twee vermaasde topologieën, de random geometric graph en de relative neig-
bourhood graph. De twee interconnectie topologieën generaliseren de één-op-één interconnectie naar een willekeurig aantal interconnecties afhankelijk van de locatie van de knooppunten. Om de robuustheid van de twee vermaasde topologieën tegen uitval van knooppunten te evalueren, onderzoeken we de uitwerking van uitval van knooppunten op het onderling afhankelijke netwerk, waarvan de robuustheid wordt gekwantificeerd door middel van het grootste gemeenschappelijk verbonden component. We vinden dat de random geometric graph een hoger niveau van robuustheid vertoont in vergelijking met de relative neighbourhood graph. Daarnaast stellen we het afleiden van het grootste gemeenschappelijk verbonden component voor als een nieuwe parameter voor robuustheid, die de uitwerking van een uitval van een klein deel van de knooppunten weergeeft. Om de ineenstorting van het hele netwerk te vermijden, kwantificeert de voorgestelde maat van robuustheid de schade aan netwerken uitgelokt door uitval van een klein deel, significant kleiner dan de hoeveelheid van de kritische drempel waarbij een ineenstorting van het hele netwerk optreedt.

Real-world scenario’s, zoals smart grids bestaande uit sensornetwerken, elektriciteitsnetwerken en eraan gekoppeld infrastructuren van elektriciteitssystemen en glasvezelcommunicatiesystemen, vertonen een multiple-to-multiple interconnectiepatroon, wat betekent dat één knooppunt in één netwerk verbonden is met meerdere knooppunten in het andere netwerk en vice versa. Verschillend van het één-op-één interconnectiepatroon, dat in de literatuur bestudeerd wordt, bestu- ren wij een geheel regelmatig interconnectiepatroon (gelijke totalen in rijen en kolommen). Overweeg een onderling afhankelijk netwerk bestaande uit twee verschillende vormen van grafen $G_1$ en $G_2$ met een gewicht $p$ op elke onderlinge verbinding. Als de interconnectie matrix $B = pI$, waarbij $I$ de identiteitsmatrix is, dan bestaat daar een structurele overgangsdrempel $p^*$, waarbij dynamische processen worden gescheiden in twee regimes: (a) $p > p^*$, het netwerk werkt als een geheel; (b) $p < p^*$, het netwerk werkt alsof de grafen $G_1$ and $G_2$ zijn gescheiden. Voor het onderling afhankelijke netwerk met een regelmatige interconnectie matrix $B \neq pI$, omvatten onze bevindingen (i) een bovengrens aan de overgangsdrempel $p^*$ (ii)topologieën van onderling afhankelijke netwerken waarvan de bovengrens is bereikt (iii) een interpretatie van de overgangsdrempel $p^*$ in termen van de minimum cut (iv) een exacte overgangsdrempel $p^*$ voor speciale scenario’s (v)een tegenvoorbeeld om te
tonen dat de structurele overgang $p^*$ niet altijd bestaat.
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INTRODUCTION

Networks exist everywhere in the world and in our daily lives. Examples include transportation networks (airline, metro, train and bus networks) [1], power/gas/water networks [2], telecommunication networks [3], the Internet [4], social networks (Facebook, Twitter, LinkedIn) [5], biological networks [6] and so on.

Though a commonly agreed definition for the robustness of networks does not seem to exist, we interpret the robustness of networks, in this dissertation, as the maintenance of functionality under external perturbations such as random failures or targeted attacks. Motivation to study the robustness of networks is that failures of networks affect directly the services running on the networks and introduce tremendous cascading impact on our societies and our daily lives. Worldwide power outages since 1960s, such as United States, India, Brazil [7], are examples of failures of power networks. In August 14, 2003, the power outage in U.S.-Canada affected an area with an estimated 50 million people and an estimate of total costs ranging from 4 billion to 10 billion dollars [8]. The failure or disruption of transportation networks, caused by accidents or nature disasters like hurricanes or snow storms, affects people’s daily mobility [9, 10]. Flights might be cancelled and the travel time and travel distance might be increased due to the disruption [11]. Economic crisis, for example the global economic crisis [12] in 2008, highlights the need for a better
understanding of economic networks [13]. To make things worse, the failures in one infrastructure might propagate to other infrastructures due to the interdependency between different networks [14], for example, power networks and telecommunication networks [15].

How do we understand, characterize, quantify and improve the robustness of networks? Network theory is a powerful approach to investigate the robustness of networks. A brief history of the network theory is presented. In 1736, the great Swiss mathematician Leonhard Euler (1707-1783) solved the Königsberg bridges problem, as illustrated in Figure 1.1, which is regarded as the birth point of graph theory. In 1959, two Hungarian mathematicians Paul Erdös (1913 - 1996) and Alfréd Rényi (1921 - 1970) introduced random graphs [16] and established the random graph theory. Random graphs are extensively exploited in the field of complex networks to study the properties of graphs.

In 1967, the small-world phenomenon was observed in social networks. An experiment was performed by social psychologist Stanley Milgram (1933-1984) in the United States. The experiment aimed to figure out the number of social links between two randomly selected individuals in an acquaintance network. The experiment results showed that the number of social links on average is 5.5, which is known as "six degrees of separation".

In 1998, Watts and Strogatz [17] discovered small-world phenomenon in numerous real-world networks, including biological and technological networks. They proposed a model to generate small-world networks where (i) the average shortest path length between nodes is small, approximately in the order of the logarithm of the network size, and (ii) the clustering coefficient\(^1\) is much higher than that in random graphs.

Real-world networks, such as World Wide Web, protein-protein interaction networks, e-mail networks exhibit properties that can not be captured by either random graphs proposed by Erdös and Rényi or small-world graphs proposed by Watts and Strogatz. In 1999, Barabási and Albert [18] unravelled the power-law degree distribution in networks like World Wide Web, known as scale-free networks. Barabási and Albert further argued that the scale free nature is rooted in network growth and

\(^1\)Clustering coefficient is a graph metric reflecting the connection density among the neighbors of a node. The definition refers to Chapter 4
preferential attachment [18].

Figure 1.1: In the prussian city of Königsberg, there are four areas A, B, C, and D connected by seven bridges (Fig 1.1a). The problem is to devise a walk crossing each bridge once and only once. Euler simplified the problem by constructing a graph (Fig 1.1b) where each node represents an area and each link stands for each bridge and proved that such a walk is impossible.

The study of robustness, which is one of the early explored topics in complex networks, encounters two variants. The first one is the robustness of the topologies (maintenance of topological connectivity) of networks, called structural robustness, against failures of nodes or links. The second one is the robustness of the dynamical processes (maintenance of dynamical processes) running on networks, referred to as dynamical robustness. In 2000, Albert et al. [19] studied the structural robustness of complex networks against failures of nodes. The results show that scale-free networks display high tolerance to random failures while such networks are extremely vulnerable to targeted attacks. In 2000, a mathematical model, percolation model, which was first proposed by Broadbent et al. [20] in 1957, was employed to analytically study the structural robustness of networks [21, 22] followed by a series of studies [4, 23, 24]. The theory of generating functions [25] is applied to the percolation model in random graphs with arbitrary degree distribution [26].

The second ingredient of robustness needed to be accounted for is the dynamical process with emphasis on the interplay between the structure of a network and dynamics on that network. Real-world dynamics are, but not limit to, epidemic spreading in a population [27], flow distribution in power grids [28, 29], packets delivery in the Internet [30]. Characterizing the robustness of dynamical processes is in general complicate and difficult. Models, such as susceptible-infected-susceptible (SIS) and susceptible-infected-removed (SIR) [27], for epidemic spreading processes are proposed. The epidemic threshold, introduced by Kermack et al. [31] in 1927, is regarded as a robustness metric above which the epidemic persists...
and below which epidemic dies out and the network is virus-free. Epidemic threshold, in the N-Intertwined Mean-Field Approximation (NIMFA), is shown to be inversely proportional to the spectral radius which is the largest eigenvalue of the adjacency matrix of a graph [27]. The synchronizability of a network is characterized by the algebraic connectivity which is the second smallest eigenvalue of the Laplacian matrix of a graph [32]. The successful applications of spectral metrics including another well-known example Google’s PageRank [33], attract studies on the spectral domain [34] of networks.

The study on single networks is limited to anticipate the interaction between real-world networks. The study of robustness has lately switched to interdependent networks and focus on the understanding of the interconnection patterns between networks and how the interconnection influences the structural and dynamical robustness. In 2010, Buldyrev et al. [35] proposed a model of interdependent networks and showed that interdependent networks are subject to cascading failures. The discontinuous percolation transition behaves differently from the continuous phase transition in single networks. The dynamic epidemic spreading process in interdependent networks is characterized by the connection matrices of each coupled graph and the interconnection topology between the coupled networks [36].

1.1. Research Questions

The focus of this thesis is the robustness of complex networks including both theories and applications.

What is a robustness topology of a network against node or link failures? With a given network, how do we characterize and quantify its robustness? How do we add links into an existing network to maximally increase the robustness? Due to the interplay between network topologies and dynamic processes, how do we design a network that provides stable dynamic process, for example, the stable energy supply in power grids? How do we analyze the robustness of real-world metro networks?

Percolation models are employed to study the structural robustness of networks against node failures. How do we deal with robustness against link failures, for example, the failure of transmission lines in power networks? How do we modify the existing methodologies for node failures to analyse the robustness against link failures? Shifting from topological domain, how do we understand and benefit from
Since real-world networks interact with each other, how is the robustness of interdependent networks influenced by the interconnection pattern? How should the interconnection between networks be modelled? Do the dynamics in interdependent networks behave differently than the dynamics in single networks? When the dynamics in interdependent networks are separated into two regimes: (i) the interdependent network acts as a whole; (ii) the interdependent network operates as separated networks? This thesis dedicates to a better understanding of the above mentioned questions.

1.2. OUTLINE OF THIS THESIS

The thesis is organized in three parts. Part I presents robustness metrics and their applications in real-world networks. Part II focuses on the fundamentals of graph theory and part III investigates the robustness of interdependent networks.

1.2.1. PART I: ROBUSTNESS METRICS AND THEIR APPLICATIONS

In chapter 2, we investigate how to add a single link into an existing network such that the robustness is improved the most among all the possibilities. Based on the same principle, we study how to protect a link whose removal maximally decreases the robustness of a network.

In chapter 3, we discuss the application of a robustness metric, the effective graph resistance, in power systems. By adding single transmission lines, we improve the robustness of power grids against cascading failures.

In chapter 4, we analyse the robustness of 33 real-world metro networks by investigating ten theoretical and three numerical robustness metrics. We focus on which aspect of metros is captured by a robustness metric and thus provide insights for network planners on a robust design of metros.

1.2.2. PART II: FUNDAMENTALS OF GRAPH THEORY

Motived by the need to analyse robustness against link failures, we investigate a graph transformation, line graph. A line graph transforms links in the original graph to nodes in the line graph. In chapter 5, we study fundamental properties including

the spectral domain of networks?
the degree distribution and the degree assortativity of the line graphs of complex networks.

Though the topological domain of a graph is widely studied, the spectral domain of a graph is less explored. Moving from structural properties of networks, Chapter 6 investigates the fundamental spectral properties of complex networks.

1.2.3. PART III: ROBUSTNESS OF INTERDEPENDENT NETWORKS

Chapters 7 and 8 start to focus on interconnection properties of real-world networks. Chapter 7 models the interconnection pattern for interdependent networks incorporating the locations of nodes. The robustness of interconnection patterns against node failures are evaluated and a new robustness metric that addresses the effect of a small fraction of failures, is proposed.

Chapter 8 studies the interdependent network consisting of two graphs with interconnections between them. The interconnections between the two graphs are represented by a weighted interconnection matrix $B$. We study the structural transition property for a regular interconnection matrix $B$ (constant row and column sum).

In chapter 9, we summary the contributions of the thesis and discuss the future work in the field of the robustness of networks.
PART I: ROBUSTNESS METRICS AND THEIR APPLICATIONS
IMPROVING ROBUSTNESS VIA THE EFFECTIVE GRAPH RESISTANCE

2.1. INTRODUCTION

Several complex infrastructural networks are built to geographically distribute flows of critical resources for our society. Electrical networks, via power lines, and water/gas networks, via pipe lines, are representative examples. In the lines of these networks, opposition forces, governed by physical laws\(^1\), resist the passage of electric current or water/gas molecules. It is shown that these physical characteristics of resistance in individual lines play a key role in the robustness of the network as a whole \([37–39]\), e.g., network robustness under cascading failures \([28]\).

This chapter studies the graph metric of \textit{effective graph resistance} as a robustness measure of complex networks. The effective graph resistance can be measured in graphs, therefore, it is a robustness indicator for several real-world networks that can be modeled as graphs. Ellens \textit{et al.} \([37]\) show that the lower the effective graph resistance is, the more robust a network is. Adding a link reduces the effective graph resistance and thus improves the robustness of a network. This scenario is appli-

\(^1\)The Ohm's law for electrical networks and the Poiseuille's law for water networks.
cable to infrastructural investments that shall increase system lifetime by installing single lines. On the other hand, removing a link increases the effective graph resistance. The robustness is improved by ‘protecting’ the link whose removal maximally increases the effective graph resistance. This scenario is applicable to cyber-physical targeted attacks of infrastructural lines. The challenge in both scenarios lies in the selection of a link, among all the possible ones, whose addition or removal maximally decreases or increases the effective graph resistance.

Earlier work studies the effective graph resistance in networks that are topologically changed. For example, Ghosh et al. [40] study the minimization of the effective graph resistance by allocating link weights in weighted graphs. Van Mieghem et al. [41] show the relation between the effective graph resistance and the linear degree correlation coefficient. Abbas et al. [39] reduce the effective graph resistance of a graph by adding links in a step-wise way. In contrast to the aforementioned approaches, this chapter focuses on the effective graph resistance as an indicator of robustness in complex networks when single links are added or removed.

The contributions of this chapter are the following: (i) Theorems that prove upper and lower bounds of the effective graph resistance. (ii) Optimization strategies that are experimentally evaluated under synthetic and real-world networks. These strategies maximize the decrease or the increase of effective graph resistance under link addition and removal respectively. (iii) A method and experimental results that topologically compare the optimal added or removed links according to effective graph resistance and algebraic connectivity. Therefore, this chapter provides a broad spectrum of theoretical and experimental findings on effective graph resistance as an indicator of robustness in synthetic and real-world networks.

This chapter is organized as follows: Section 2.2 defines the effective graph resistance and summarizes its properties. Section 2.3 derives bounds of the effective graph resistance under link addition and removal. The design and evaluation of the four strategies are illustrated in Section 2.4. The comparison between the optimization of the effective graph resistance and the algebraic connectivity is investigated in Section 2.5. Section 2.6 compares the optimization of the effective graph resistance with other approaches in related work. Section 2.7 concludes the chapter and outlines future work.
2.2. EFFECTIVE GRAPH RESISTANCE IN COMPLEX NETWORKS

Let \( G(N, L) \) be an undirected graph with \( N \) nodes and \( L \) links. Adding or removing a link \( e = i \sim j \) results in a graph \( G + \{e\} \) or \( G - \{e\} \). The adjacency matrix \( A \) of a graph \( G \) is an \( N \times N \) symmetric matrix with elements \( a_{ij} \) that are either 1 or 0 depending on whether there is a link between nodes \( i \) and \( j \) or not. The Laplacian matrix \( Q \) of \( G \) is an \( N \times N \) symmetric matrix \( Q = \Delta - A \), where \( \Delta = \text{diag}(d_i) \) is the \( N \times N \) diagonal degree matrix with the elements \( d_i = \sum_{j=1}^{N} a_{ij} \). The average degree in \( G \) is denoted as \( E[D] = \frac{2L}{N} \). The Laplacian eigenvalues of \( Q \) are all real and non-negative \[42\]. The eigenvalues of \( Q \) are ordered as \( 0 = \mu_N \leq \mu_{N-1} \leq \ldots \leq \mu_1 \). The second smallest eigenvalue \( \mu_{N-1} = \alpha_G \) is coined by Fielder \[43\] as the algebraic connectivity. In this chapter, the effective graph resistance \( R_G \) is computed as follows \[42\]:

\[
R_G = N \sum_{i=1}^{N-1} \frac{1}{\mu_i} \tag{2.1}
\]

In order to compare the effective graph resistance \( R_G \) between networks with different size, the value of the effective graph resistance in Section 2.4 is normalized by dividing \( R_G \) with \( \left( \frac{N}{2} \right) \).

The improvement of robustness via the effective graph resistance consists of two parts: adding an optimal link \( l_{R^+} \) that minimizes the effective graph resistance \( R_{G+\{e\}} \) and protecting the link \( l_{R^-} \) whose removal maximizes the effective graph resistance \( R_{G-\{e\}} \). The effective graph resistance strictly decreases if a link is added into a graph and strictly increases if a link is removed from a graph\[37, 44\]. A strategy in this work refers to the addition of a single link \( e = i \sim j \) according to a specific rule, with the aim to minimize the effective graph resistance of the graph \( G + \{e\} \). The possible number of links that can be added is:

\[
L_c = \left( \frac{N}{2} \right) - L \tag{2.2}
\]

A strategy also selects a link to protect from all the possible links \( L \) whose removal maximally increases the effective graph resistance.

The comparison between the optimal link \( l_{R^+} \) for the effective graph resistance \( R_{G+\{e\}} \) and the optimal link \( l_{a^+} \) for the algebraic connectivity \( \alpha_{G+\{e\}} \) is based on two

\[\text{This is also confirmed by Section 2.3 based on interlacing [42].}\]
computations. The two computations are also performed for the comparison between optimal links $l_{R^*}$ and $l_{\alpha^*}$.

The first computation calculates the probability that the two optimal links are the same link. From the definition (2.1) of the effective graph resistance $R_G$, the algebraic connectivity $\alpha_G$ can be written as $\alpha_G = \mu_{N-1} = \frac{1}{R_G / N - S}$, where $S = \sum_{k=1}^{N-2} \frac{1}{\mu_k}$. Based on the definition of $S$, an upper and lower bound of the algebraic connectivity in terms of the effective graph resistance is derived in the Appendix A. When $S$ is negligibly low, the two optimal links for the algebraic connectivity $\alpha_G$ and for the effective graph resistance $R_G$ are the same link with probability $\Pr[l_{R^*} = l_{\alpha^*}]$ for link addition and $\Pr[l_{R^*} = l_{\alpha^*}]$ for link removal.

The second computation concerns the distance between $l_{R^*}$ and $l_{\alpha^*}$ when they are not the same link with probability $1 - \Pr[l_{R^*} = l_{\alpha^*}]$. The distance between links in a graph $G$ is measured by the hopcount in the corresponding line graph $G^*$. A line graph $G^*$ of a graph $G$ is a graph in which every node of $G^*$ corresponds to a link in $G$ and two nodes of $G^*$ are adjacent if and only if the corresponding links in $G$ have a node in common [42]. The graph $G$ is referred to as the root graph of $G^*$. The links $l_{R^*}$ and $l_{\alpha^*}$ in the root graph $G$ are denoted as the nodes $n_{R^*}$ and $n_{\alpha^*}$ in the line graph $G^*$. The hopcount $H(n_{R^*}, n_{\alpha^*})$ in $G^*$ is the number of links in the shortest path between nodes $n_{R^*}$ and $n_{\alpha^*}$. The probability $\Pr[H(n_{R^*}, n_{\alpha^*}) = 0]$ equals to the probability $\Pr[l_{R^*} = l_{\alpha^*}]$. The hopcount $H(n_{R^*}, n_{\alpha^*}) = 1$ means that the link $l_{R^*}$ and the link $l_{\alpha^*}$ share a common node.

Table 2.1 illustrates the mathematical symbols used in this chapter.

The complex networks in which this chapter focuses on include synthetic and real-world networks. Synthetic networks are as follows:

**Erdős-Rényi random graph** [16] $G_p(N)$: This graph is generated from a set of $N$ nodes by randomly assigning a link between each node pair with probability $p$. The probability $p$ is also called the link density. When the link density $p$ is higher than a critical threshold $p_c \approx \ln N / N$, the graph is connected [33].

**Barabási-Albert power law graph** [18]: This graph is generated by starting with $m$ nodes. At every time step, a new node with $m$ links is connected to the $m$ existing nodes in the network. A new node connects to a node $i$ in step $t$ with probability $p = d_i / 2L_t$, where $d_i$ is the degree of node $i$ and $L_t$ is the total number of links at

\[\begin{align*}
\text{Table 2.1 illustrates the mathematical symbols used in this chapter.}
\end{align*}\]

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\end{align*}\]

\[\begin{align*}
\text{\footnotesize All these listed networks are converted to undirected and unweighted connected networks.}
\end{align*}\]
### Table 2.1: An overview of the mathematical symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Interpretation</th>
<th>Symbol</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G$</td>
<td>A graph</td>
<td>$G^*$</td>
<td>Line graph of a graph $G$</td>
</tr>
<tr>
<td>$N$</td>
<td>Number of nodes in a graph $G$</td>
<td>$n_{R^+}$</td>
<td>Node in line graph corresponding to $l_{R^+}$</td>
</tr>
<tr>
<td>$L$</td>
<td>Number of links in a graph $G$</td>
<td>$n_{R^-}$</td>
<td>Node in line graph corresponding to $l_{R^-}$</td>
</tr>
<tr>
<td>$e$</td>
<td>A link in a graph $G$</td>
<td>$n_{a^+}$</td>
<td>Node in line graph corresponding to $l_{a^+}$</td>
</tr>
<tr>
<td>$A$</td>
<td>Adjacency matrix</td>
<td>$n_{a^-}$</td>
<td>Node in line graph corresponding to $l_{a^-}$</td>
</tr>
<tr>
<td>$a_{ij}$</td>
<td>An element in the adjacency matrix $A$</td>
<td>$H(n_{R^+}, n_{a^+})$</td>
<td>Hopcount between $n_{R^+}$ and $n_{a^+}$</td>
</tr>
<tr>
<td>$d_i$</td>
<td>Degree of a node $i$</td>
<td>$H(n_{R^-}, n_{a^-})$</td>
<td>Hopcount between $n_{R^-}$ and $n_{a^-}$</td>
</tr>
<tr>
<td>$\Delta$</td>
<td>Diagonal matrix with the nodal degrees</td>
<td>$\Delta \mu_i$</td>
<td>Increase or decrease of an eigenvalue $\mu_i$</td>
</tr>
<tr>
<td>$Q$</td>
<td>Laplacian matrix</td>
<td>$\rho$</td>
<td>Diameter of a graph $G$</td>
</tr>
<tr>
<td>$E[D]$</td>
<td>Average degree</td>
<td>$S$</td>
<td>A strategy $s$</td>
</tr>
<tr>
<td>$\mu_i$</td>
<td>Eigenvalue of the Laplacian matrix</td>
<td>$y$</td>
<td>Fiedler vector</td>
</tr>
<tr>
<td>$\alpha_G$</td>
<td>Algebraic connectivity</td>
<td>$R_{ij}$</td>
<td>Effective resistance between nodes $i$ and $j$</td>
</tr>
<tr>
<td>$R_G$</td>
<td>Effective graph resistance for a graph $G$</td>
<td>$Q^{-1}$</td>
<td>Moore-Penrose pseudoinverse of $Q$</td>
</tr>
<tr>
<td>$C^*$</td>
<td>Effective graph conductance</td>
<td>$cc_i$</td>
<td>Closeness centrality of a node $i$</td>
</tr>
<tr>
<td>$R_{G+e}$</td>
<td>Effective graph resistance for $G + {e}$</td>
<td>$H_{ij}$</td>
<td>Hopcounts from a node $i$ to a node $j$</td>
</tr>
<tr>
<td>$R_{G-e}$</td>
<td>Effective graph resistance for $G - {e}$</td>
<td>$G_e(N)$</td>
<td>An Erdős-Rényi graph</td>
</tr>
<tr>
<td>$l_{R^+}$</td>
<td>Optimal link whose addition minimizes $R_G$</td>
<td>$p$</td>
<td>Link density</td>
</tr>
<tr>
<td>$l_{R^-}$</td>
<td>Optimal link whose removal maximizes $R_G$</td>
<td>$l_{a^+}$</td>
<td>Optimal link whose addition maximizes $\alpha_G$</td>
</tr>
<tr>
<td>$l_{a^-}$</td>
<td>Optimal link whose removal minimizes $\alpha_G$</td>
<td>$E[H]$</td>
<td>Average hopcount</td>
</tr>
<tr>
<td>$L_i$</td>
<td>Number of possible links for link addition</td>
<td>$R_{D_3}$</td>
<td>Relative difference of $R_G$</td>
</tr>
<tr>
<td>$E[R_{D_3}]$</td>
<td>Average of $R_{D_3}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
time \( t \).

**Watts-Strogatz small-world graph** [17]: This graph is generated from a ring lattice of \( N \) nodes and \( k \) links per node. Each link is rewired at random with probability \( p \).

These graph models have characteristics found in real-world networks. For example, Erdős-Rényi graphs can model collaboration networks [45]. The world-wide web follows approximately a power law degree distribution [46]. Social networks are often connected as small world networks [17].

In this chapter the following real-world networks are considered:

**Dutch Soccer Network** [47]: A graph of the Dutch football in which players represent the nodes. Two nodes are connected if the corresponding two players have played together in a football match.

**Coauthorship Network of Scientists** [48]: Scientists are nodes and two scientists are considered connected if they are co-authors in one or more papers.

**Protein-Protein Interaction Network** [4]: The nodes are proteins and the links are pairwise protein-to-protein interactions.

**Citation Network** [5]: The nodes are scientific papers and the links between the nodes are citations.

**Western States Power Grid Network** [49]: The nodes represent transformers, substations and generators. The links represent high-voltage transmission lines.

**Western European Railway Network** [49]: The stations are the nodes and the links are lines between the stations.

### 2.3. Theoretical Bounds

Topological network changes influence various graph metrics such as the effective graph resistance and algebraic connectivity studied in this chapter. Upper and lower theoretical bounds measure the highest and lowest values that a graph metric can have after certain topological network changes. Therefore, bounds can be used to reason about robustness estimations under topological changes such as link addition or removal. Bounds provide valuable estimations in various application domains. For example, the upper and lower bounds of throughput instruct the design of a wireless network in which node connections follow mobility patterns

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2.3. THEORETICAL BOUNDS

Another example is the estimation of interference by upper and lower bounds when nodes are clustered in Ad Hoc Networks [51].

2.3.1. LINK ADDITION

After adding a link $e$, resulting in a graph $G + \{e\}$, a lower bound of the effective graph resistance $R_{G+\{e\}}$ is derived in Theorem 1. An upper bound $R_{G+\{e\}} \leq R_G$ is obtained in the proof of Theorem 1 based on interlacing [42].

**Theorem 1.** By adding a link $e$ to a graph $G$, resulting in the graph $G + \{e\}$, the lower bound of the effective graph resistance $R_{G+\{e\}}$ is

$$R_{G+\{e\}} \geq \frac{R_G}{1 + \frac{\rho}{2} N}$$

(2.3)

where $\rho$ is the diameter of $G$.

**Proof.** The sum of Laplacian eigenvalues equals [42]

$$\sum_{j=1}^{N-1} \mu_j = 2L$$

After a link addition, graph $G$ has $L + 1$ links and it holds that $\sum_{j=1}^{N-1} (\mu_j + \Delta \mu_j) = 2(L + 1)$. The increase of the eigenvalue $\Delta \mu_j$ satisfies $\sum_{j=1}^{N-1} \Delta \mu_j = 2(L + 1) - \sum_{j=1}^{N-1} \mu_j = 2(L + 1) - 2L = 2$. Interlacing [42] $\mu_j \leq \mu_j + \Delta \mu_j \leq \mu_{j-1}$ shows that $\Delta \mu_j \geq 0$ for any $j$, so that $\Delta \mu_j \leq 2$. For positive real numbers $q_1, q_2, \ldots, q_n$ and real numbers $a_1, a_2, \ldots, a_n$, it holds [42]

$$\min_{1 \leq k \leq n} \frac{x_k}{a_k} \leq \frac{x_1 + x_2 + \ldots + x_n}{a_1 + a_2 + \ldots + a_n} \leq \max_{1 \leq k \leq n} \frac{x_k}{a_k}$$

(2.4)

Let $x_j = \frac{1}{\mu_j + \Delta \mu_j}$ and $a_j = \frac{1}{\mu_j}$. Based on the definition (2.1) of the effective graph resistance, inequality (2.4) yields

$$\frac{1}{1 + \max_{1 \leq j \leq N-1} \frac{\Delta \mu_j}{\mu_j}} \leq \frac{\sum_{j=1}^{N-1} \frac{1}{\mu_j + \Delta \mu_j}}{\sum_{j=1}^{N-1} \frac{1}{\mu_j}} = \frac{R_{G+\{e\}}}{R_G} \leq 1$$

Furthermore, with $\max_{1 \leq j \leq N-1} \frac{\Delta \mu_j}{\mu_j} \leq \frac{2}{\mu_{N-1}}$ and the lower bound [42] for the algebraic connectivity $\mu_{N-1} \geq \frac{4}{\rho N}$, the lower bound of (2.3) is derived. □

A consequence of the lower bound (2.3) is $\frac{R_{G+\{e_1, \ldots, e_m\}}}{R_G} \geq (1 + \frac{m\rho}{2} N)^{-1}$ after $m$ repeated link additions. In particular, a graph $G$ can always be constructed by starting
from its minimum spanning tree and adding $L - N + 1$ links. Given that the effective graph resistance $R_{\text{MST}} = \binom{N}{2} E[H_{\text{MST}}]$ for a minimum spanning tree [42], where $H_{\text{MST}}$ is the hopcount in any minimum spanning tree, the lower bound of the effective graph resistance can be expressed as follows:

$$R_G \geq \frac{R_{\text{MST}}}{1 + \frac{\rho_{\text{MST}}}{2} N(L - N + 1)} = \frac{\binom{N}{2} E[H_{\text{MST}}]}{1 + \frac{\max H_{\text{MST}}}{2} N(L - N + 1)}$$

This bound may be valuable in sparse networks where $L$ is not significantly larger than $N - 1$.

Figure 2.1: Lower bounds of the effective graph resistance $R_{G+\{e\}}$.

Figure 2.1 shows the lower bound of the effective graph resistance $R_{G+\{e\}}$ from Theorem 1 in Erdős-Rényi, Barabási-Albert and square lattice graphs. The lower bound is not tight, yet, a sharper lower bound can be derived by using the algebraic connectivity $\mu_{N-1}$ in the lower bound $\frac{R_G}{1 + \frac{\rho_{\text{MST}}}{2} N(L - N + 1)}$. Figure 2.1 also shows the improved lower bound based upon the algebraic connectivity. This observation and the proof followed here suggest that the lower bound (2.3) can be improved with a sharper lower bound for the algebraic connectivity.

2.3.2. LINK REMOVAL

When a link $e$ is removed from a graph, a lower bound of the effective graph resistance $R_{G-\{e\}}$ is derived in Theorem 2 and an upper bound in Theorem 3.

---

6The square lattice graph is a two-dimensional grid. Excluding the boundary nodes, the square lattice can be regarded as a regular graph with degree $d = 4$. 
Theorem 2. By removing a link \( e \) from a graph \( G \), resulting in a reduced graph \( G - \{e\} \), the lower bound of the effective graph resistance \( R_{G-\{e\}} \) of the reduced graph \( G - \{e\} \) is

\[
R_{G-\{e\}} \geq \frac{N(N - 1)(N + 1)}{2(L - 1)}
\]

where \( N \) is the number of nodes and \( L \) is the number of links of the original graph \( G \).

Proof. Let \( \Delta \mu_i \) defined as the amount of the decrease of an eigenvalue \( \mu_i \). The effective graph resistance \( R_{G-\{e\}} \) of the reduced graph \( G - \{e\} \) is

\[
R_{G-\{e\}} = N \sum_{i=1}^{N-1} \frac{1}{\mu_i - \Delta \mu_i}
= N \left( \frac{1}{\mu_{N-1} - \Delta \mu_{N-1}} + \sum_{i=1}^{N-2} \frac{1}{\mu_i - \Delta \mu_i} \right)
\]

(2.6)

For positive real numbers \( a_1, a_2, \ldots, a_n \), the harmonic, geometric and arithmetic mean inequality \([42]\) is

\[
\frac{1}{\sum_{k=1}^{n} \frac{1}{a_k}} \leq \sqrt[n]{\prod_{k=1}^{n} a_k} \leq \frac{1}{n} \sum_{k=1}^{n} a_k
\]

(2.7)

with equality only if all \( a_k \) are equal. Let \( a_1, a_2, \ldots, a_n \) be equivalent to \( \mu_{N-2} - \Delta \mu_{N-2}, \mu_{N-3} - \Delta \mu_{N-3}, \ldots, \mu_1 - \Delta \mu_1 \) and \( n = N - 2 \). Inequality (2.7) is expressed as follows:

\[
\frac{N - 2}{\sum_{i=1}^{N-2} \frac{1}{\mu_i - \Delta \mu_i}} \leq \frac{1}{N - 2} \sum_{i=1}^{N-2} (\mu_i - \Delta \mu_i)
\]

(2.8)

Taking the reciprocal and then multiplying \( N - 2 \) on both sides of the inequality (2.8) yields

\[
\sum_{i=1}^{N-2} \frac{1}{\mu_i - \Delta \mu_i} \geq \frac{(N - 2)^2}{\sum_{i=1}^{N-2} (\mu_i - \Delta \mu_i)} = \frac{(N - 2)^2}{2(L - 1) - (\mu_{N-1} - \Delta \mu_{N-1})}
\]

(2.9)

where the sum of eigenvalues satisfies \( \sum_{i=1}^{N-1} (\mu_i - \Delta \mu_i) = 2(L - 1) \). Substituting the inequality (2.9) into (2.6) yields

\[
R_{G-\{e\}} \geq N \left( \frac{1}{\mu_{N-1} - \Delta \mu_{N-1}} + \frac{(N - 2)^2}{2(L - 1) - (\mu_{N-1} - \Delta \mu_{N-1})} \right)
\]

Since the function, for \( x > 0 \),

\[
f(x) = \frac{1}{x} + \frac{(N - 2)^2}{2(L - 1) - x}
\]
has a unique minimum at the positive value $x = \frac{2(L-1)}{N-1}$, it holds that

$$f(x) \geq f(x_1) = \frac{(N-1)(N+1)}{2(L-1)}$$

which leads to the lower bound (2.5).

\[ \square \]

**Theorem 3.** By removing a link $e$, resulting in a graph $G - \{e\}$, the upper bound of the effective graph resistance $R_{G - \{e\}}$ of the reduced graph $G - \{e\}$ is

$$\frac{R_{G - \{e\}}}{R_G} \leq \max_i \frac{\mu_i}{\mu_i+1}$$

where $i \in [1, N-2]$.

**Proof.** Let $x_k = \frac{1}{\mu_j - \Delta \mu_j}$ and $a_k = \frac{1}{\mu_k}$ in inequality (2.4), then

$$\frac{1}{1 - \min_i (\frac{\Delta \mu_i}{\mu_i})} \leq \frac{\sum_{i=1}^{N-1} \frac{1}{\mu_i - \Delta \mu_i}}{\sum_{i=1}^{N-1} \frac{1}{\mu_i}} \leq \frac{1}{1 - \max_i (\frac{\Delta \mu_i}{\mu_i})} \quad (2.10)$$

After a link removal, the interlacing property [42] shows that,

$$\mu_{i+1} \leq \mu_i - \Delta \mu_i \leq \mu_i \quad (2.11)$$

where $i = 1, 2, \ldots, N-1$. Subtracting $\mu_i$ on both sides of (2.11) leads to

$$0 \leq \Delta \mu_i \leq \mu_i - \mu_{i+1} \quad (2.12)$$

Substituting (2.12) into the right-hand side of (2.10) yields

$$\frac{1}{1 - \max_i (\frac{\Delta \mu_i}{\mu_i})} \leq \frac{1}{1 - \max_i (\frac{\mu_i - \mu_{i+1}}{\mu_i})}$$

$$= \frac{1}{1 - (1 - \min_i (\frac{\mu_{i+1}}{\mu_i}))}$$

$$= \frac{1}{\min_i (\frac{\mu_{i+1}}{\mu_i})} = \max_i (\frac{\mu_i}{\mu_{i+1}})$$

Based on definition (2.1) of the effective graph resistance, we establish the theorem. \[ \square \]
Figure 2.2 shows the probability that $\frac{\mu_i}{\mu_{i+1}}$ has a maximum at the index $i$ within $10^3$ instances of Erdős-Rényi and Barabási-Albert graphs, respectively. Figure 2.2a shows that $\frac{\mu_i}{\mu_{i+1}}$ has a maximum at $i = N-2$ with a probability higher than 0.5. Figure 2.2b shows that $\frac{\mu_i}{\mu_{i+1}}$ has a maximum at $i = 1$ with a probability 0.35. In both Figure 2.2a and 2.2b, the maximum of $\frac{\mu_i}{\mu_{i+1}}$ is attained within several highest and lowest values of the index $i$. Figure 2.3 shows the upper and lower bounds of the effective graph resistance $R_{G-\{e\}}$ from Theorem 2 and 3.

Figure 2.2: The probability that $\frac{\mu_i}{\mu_{i+1}}$ has a maximum at the index $i$ in Erdős-Rényi and Barabási-Albert graphs.

Figure 2.3: Upper and lower bounds of the effective graph resistance $R_{G-\{e\}}$.

2.4. OPTIMIZATION OF THE EFFECTIVE GRAPH RESISTANCE

This section introduces four strategies for selecting a link whose addition minimizes the effective graph resistance and for protecting a link whose removal maximizes the effective graph resistance. The strategies are evaluated by comparing with the optimal effective graph resistance obtained by exhaustive search.
2.4.1. Strategies for Link Addition and Removal

In an exhaustive search, the optimal link $l_{R^+}$ added between two nodes is discovered by checking all the possible links $L_c$. Similarly, the optimal link $l_{R^-}$ is determined among all the possible links $L$.

An exhaustive search is computationally expensive as the number of nodes increases. More specifically, exhaustive search has a complexity order $O(N^5)$. This is computed by the computational order $\binom{N}{2} - L_c$ for checking all possible links multiplied by the order $O(N^3)$ for computing the pairwise effective resistance as illustrated in detail in Section 2.4.1. Strategies that determine the added or removed link based on topological and spectral properties of a network, provide a trade-off between a scalable computation and a high decrease or increase in the effective graph resistance. This section illustrates four strategies from which three of them are introduced in earlier work [52, 53], yet none of these strategies are evaluated for the effective graph resistance.

A strategy $S_s$, $s \in \{1, 2, 3, 4\}$, defines a link $e = i \sim j$, where $e$ does not already exist under link addition and $e$ already exists under link removal. The selection criteria of nodes $i$ and $j$ for each strategy are illustrated in the rest of this subsection. In this chapter, strategies $S_1, S_2$ are topological strategies and $S_3, S_4$ are spectral strategies.

**Semi-random - Strategy $S_1$**

The node $i$ has the minimum degree $\text{min}(d_i)$ and node $j$ is randomly chosen as $\text{rand}\{1, ..., L_c\}$.

The complexity of strategy $S_1$ is $O(N^2 - N + L_c + 1)$ computed as follows: (i) $O(N(N - 1))$ is for counting the degrees of all the nodes. (ii) $O(L_c)$ is for finding the node $i$ with minimum degree. (iii) $O(1)$ is for finding a random node.

**Degree product - Strategy $S_2$**

The nodes $i$ and $j$ have the minimum product of degrees $\text{min}(d_id_j)$. If there are multiple node pairs with the same minimum product of degrees, one of these pairs is randomly chosen.

The complexity of strategy $S_2$ is $O(N^2 - N + 2L_c)$ computed as follows: (i) $O(N(N - 1))$ is for counting the degrees of all the nodes. (ii) $O(L_c)$ is for computing $d_id_j$ for $L_c$.

---

7Adding a link between nodes with the highest degree is evaluated as well. However, the performance is low and therefore this choice is not illustrated in this chapter.
2.4. Optimization of the Effective Graph Resistance

Table 2.2: A summary of the strategies and the order of their computational complexity.

<table>
<thead>
<tr>
<th>Node $i$</th>
<th>Node $j$</th>
<th>Complexity Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_1$</td>
<td>argmin($d_i$) rand{1, ..., $L_c$ or $L$}</td>
<td>$O(N^2)$</td>
</tr>
<tr>
<td>$S_2$</td>
<td>argmin($d_i d_j$)</td>
<td>$O(N^2)$</td>
</tr>
<tr>
<td>$S_3$</td>
<td>argmax($</td>
<td>y_i - y_j</td>
</tr>
<tr>
<td>$S_4$</td>
<td>argmax($R_{ij}$)</td>
<td>$O(N^3)$</td>
</tr>
</tbody>
</table>

unconnected node pairs. (iii) $O(L_c)$ is for finding the minimum product $d_i d_j$.

**Fiedler Vector - Strategy $S_3$**

The nodes $i$ and $j$ correspond to the $i^{th}$ and $j^{th}$ components of the Fiedler vector $y$ that satisfy $\Delta y = \max(|y_i - y_j|)$, where $|y_i - y_j|$ is the absolute difference between the $i^{th}$ and $j^{th}$ components of the Fiedler vector $y$.

For strategy $S_3$, the complexity is $O(N^3 + 2L_c)$ computed as follows: (i) $O(N^3)$ is for computing the Fiedler vector $y_i$ assuming the adoption of the QR algorithm [54] for computation. (ii) $O(L_c)$ is for computing $|y_i - y_j|$ for $L_c$ unconnected node pairs. (iii) $O(L_c)$ is for finding the maximum of the difference $|y_i - y_j|$.

**Effective Resistance - Strategy $S_4$**

The nodes $i$ and $j$ have the highest effective resistance $\max(R_{ij})$. The pairwise effective resistance $R_{ij}$ can be calculated as $R_{ij} = (\hat{Q}^{-1})_{ii} + (\hat{Q}^{-1})_{jj} - 2(\hat{Q}^{-1})_{ij}$, where $\hat{Q}^{-1}$ is the Moore-Penrose pseudoinverse [42] of $Q$.

For strategy $S_4$, the complexity is $O(N^3 + 4L_c)$ computed as follows: (i) $O(N^3)$ is for computing $\hat{Q}^{-1}$. (ii) $O(3L_c)$ is for computing $R_{ij}$ for $L_c$ unconnected node pairs. (iii) $O(L_c)$ is for finding the maximum $R_{ij}$.

In case of link removals, $L_c$ is replaced with $L$ in all the four strategies. Table 2.2 summarizes all the strategies that add or remove a link $e = i \sim j$ and the order of their corresponding computational complexity.

The strategies illustrated in this chapter are indicative of a large number of other possible strategies. For example, two other strategies are tested:

$S_5$: The nodes $i$ and $j$ have the minimum product of closeness centrality $\min(cc_i cc_j)$. The closeness of a node $i$, $cc_i = \left[ \sum_{j \neq i, j \in G} H_{ij} \right]^{-1}$, is computed as the inverse of the
sum of hopcounts $H_{ij}$ from a node $i$ to each node $j$.

$S_6$: The nodes $i$ and $j$ correspond to the $i^{th}$ and $j^{th}$ components of the principal eigenvector $x_1$ that have the maximum product $\max((x_1)_i, (x_1)_j)$ of the eigenvector components. The principal eigenvector $x_1$ belongs to the highest eigenvalue of the adjacency matrix.

Strategy $S_5$ has higher complexity than $S_1$ and has approximately the same performance with $S_1$ for link addition. Strategy $S_6$ has the lowest performance under link addition and has approximately the same performance with $S_2$ for link removal. The rest of this chapter focuses on the four main strategies illustrated in this section.

### 2.4.2. Strategy Evaluation

The strategies are implemented and evaluated in MATLAB R2012b. First, the normalized optimal effective graph resistance $R^*$ is obtained by applying exhaustive search. Second, the normalized effective graph resistance $R_{S_s}$ is computed by adding or removing a link under each strategy $s \in \{1, 2, 3, 4\}$. Third, the absolute relative difference, $R_{D_s} = \frac{R_{S_s} - R^*}{R^*}$ and the probability $\Pr[R_{D_s} \geq x]$, where $x \in [\min(R_{D_s}), \max(R_{D_s})]$, evaluate the performance of the four strategies. The lower the probability is, the closer $R_{S_s}$ is to $R^*$ and the more effective the strategy is. The average difference $E[R_{D_s}] = \int_0^\infty \Pr[R_{D_s} \geq x] \, dx$ computed by the area under the curve of the probability distribution, indicates the average performance of the strategies.

**Erdős-Rényi random graph**

Figure 2.4 illustrates the performance of the four strategies in Erdős-Rényi random graphs. The figure is split into two subgraphs (a), (b), concerning link addition and removal. Figure 2.4a demonstrates that strategy $S_4$ is superior to all other strategies. Strategy $S_2$ outperforms strategy $S_3$ and strategy $S_1$ has the lowest performance. In Figure 2.4a, the average difference $E[R_{D_s}]$ for strategies $S_1, S_2, S_3, S_4$ is $2.99 \times 10^{-3}, 0.24 \times 10^{-3}, 0.36 \times 10^{-3}, 0.04 \times 10^{-3}$.

Figure 2.4b shows that strategy $S_4$ is superior to $S_3$ and $S_1$. Compared to the second highest performance in Figure 2.4a, strategy $S_2$ has the lowest performance. The average difference $E[R_{D_s}]$ of strategies $S_1, S_2, S_3, S_4$ is $1.26 \times 10^{-4}, 4.39 \times 10^{-4}, 1.31 \times 10^{-4}, 1.01 \times 10^{-4}$. 
2.4. Optimization of the Effective Graph Resistance

Figure 2.4: $\Pr[R_{D_s} \geq x]$ for each strategy $S_s$, $s \in \{1, 2, 3, 4\}$ in the Erdős-Rényi random graph with $N = 100$, $p = 2p_c$.

**Barabási-Albert Power Law Graph**

Figure 2.5 illustrates the performance of the four strategies in Barabási-Albert power law graphs. Strategy $S_4$ achieves the highest performance in Figure 2.5a. Strategy $S_3$ outperforms strategies $S_1$ and $S_2$. The average difference $E[R_{D_s}]$ in Figure 2.5a for strategies $S_1$, $S_2$, $S_3$, $S_4$ is $1.74 \times 10^{-3}$, $1.69 \times 10^{-3}$, $0.29 \times 10^{-3}$, $0.01 \times 10^{-3}$.

Figure 2.5b shows strategy $S_4$ has the highest performance. The performance curve for $S_3$ crosses the curves for $S_2$ and $S_1$. Strategies $S_2$ and $S_1$ have comparable performance. The average difference $E[R_{D_s}]$ for strategy $S_4$ is $0.17 \times 10^{-3}$. For strategy $S_3$, the average difference $E[R_{D_s}]$ is $0.95 \times 10^{-3}$ compared to $1.09 \times 10^{-3}$ for strategies $S_2$, $S_1$, which indicates that strategy $S_3$ slightly outperforms $S_2$, $S_1$. 
Watts-Strogatz Small-World Graph

Figure 2.6 illustrates the performance of the four strategies in the Watts-Strogatz small-world graphs. In contrast to the results for Erdős-Rényi and Barabási-Albert, strategy $S_3$ outperforms strategy $S_4$ in both Figure 2.6a and 2.6b. Strategy $S_1$ is superior to $S_2$ in Figure 2.6a, while the opposite holds in Figure 2.6b.

![Figure 2.6: Pr[R_Ds ≥ x] for strategy $S_s$, $s \in \{1, 2, 3, 4\}$ in the Watts-Strogatz small world graph with $N = 100$, $k = 6$ and $p = 0.1$.](image)

The average difference $E[R_{Ds}]$ for strategies $S_1$, $S_2$, $S_3$, $S_4$ in Figure 2.6a is $22.7 \times 10^{-3}$, $26.4 \times 10^{-3}$, $0.34 \times 10^{-3}$, $2.75 \times 10^{-3}$. These values in Figure 2.6b are $1.34 \times 10^{-2}$, $1.33 \times 10^{-2}$, $0.10 \times 10^{-2}$, $0.23 \times 10^{-2}$.

Real-World Networks

Table 2.3 illustrates the performance of the four strategies in real-world networks. The table is ordered by the number of nodes in the network. The optimal added link by exhaustive search is not calculated because of the high computational complexity. Using Western States Power Grid Network as an example, the number of possible added links is $1.2 \times 10^7$. Therefore, the four strategies are evaluated by comparing the value of the effective graph resistance: the lower the effective graph resistance after link addition or the higher the effective graph resistance after link removal, the more effective the strategy.

For a given network, for example the Dutch Soccer Network in Table 2.3, the effective graph resistance of strategy $S_3$ is 0.1318 that is the lowest one compared to the effective graph resistance of $S_1$, $S_2$ and $S_4$. Strategy $S_3$ outperforms strategies $S_1$, $S_2$ and $S_4$. For all the listed networks except the Western European Railway Network...
in Table 2.3, $S_3$ has the lowest effective graph resistance and outperforms the other three strategies. In contrast, the strategy $S_4$ outperforms strategy $S_3$ in *Western European Railway Network*. Strategy $S_4$ has the same performance as strategy $S_3$ in *Protein-Protein Interaction Network* and *Citation Network*.

Table 2.3: The effective graph resistance of the four strategies after link addition in real-world networks.

<table>
<thead>
<tr>
<th>Name</th>
<th>$N$</th>
<th>$L$</th>
<th>$R_{S_1}$</th>
<th>$R_{S_2}$</th>
<th>$R_{S_3}$</th>
<th>$R_{S_4}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coauthorship</td>
<td>379</td>
<td>914</td>
<td>2.05</td>
<td>2.04</td>
<td>1.95</td>
<td>1.96</td>
</tr>
<tr>
<td>Protein</td>
<td>529</td>
<td>535</td>
<td>49.5</td>
<td>69.7</td>
<td>36.8</td>
<td>36.8</td>
</tr>
<tr>
<td>Dutch Soccer</td>
<td>685</td>
<td>10310</td>
<td>0.132</td>
<td>0.132</td>
<td>0.131</td>
<td>0.132</td>
</tr>
<tr>
<td>Citation</td>
<td>2678</td>
<td>10368</td>
<td>0.823</td>
<td>0.823</td>
<td>0.819</td>
<td>0.819</td>
</tr>
<tr>
<td>Power Grid</td>
<td>4941</td>
<td>6594</td>
<td>2.03</td>
<td>2.04</td>
<td>1.95</td>
<td>1.96</td>
</tr>
<tr>
<td>Railway</td>
<td>8710</td>
<td>11332</td>
<td>18.2</td>
<td>19.0</td>
<td>17.4</td>
<td>17.3</td>
</tr>
</tbody>
</table>

Table 2.4: The effective graph resistance of the four strategies after link removal in real-world networks.

<table>
<thead>
<tr>
<th>Name</th>
<th>$N$</th>
<th>$L$</th>
<th>$R_{S_1}$</th>
<th>$R_{S_2}$</th>
<th>$R_{S_3}$</th>
<th>$R_{S_4}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coauthorship</td>
<td>379</td>
<td>914</td>
<td>2.08</td>
<td>2.07</td>
<td>∞</td>
<td>∞</td>
</tr>
<tr>
<td>Protein</td>
<td>529</td>
<td>535</td>
<td>∞</td>
<td>∞</td>
<td>∞</td>
<td>∞</td>
</tr>
<tr>
<td>Dutch Soccer</td>
<td>685</td>
<td>10310</td>
<td>0.133</td>
<td>0.133</td>
<td>0.133</td>
<td>0.133</td>
</tr>
<tr>
<td>Citation</td>
<td>2678</td>
<td>10368</td>
<td>0.824</td>
<td>0.824</td>
<td>∞</td>
<td>∞</td>
</tr>
<tr>
<td>Power Grid</td>
<td>4941</td>
<td>6594</td>
<td>5.22</td>
<td>5.22</td>
<td>5.76</td>
<td>∞</td>
</tr>
<tr>
<td>Railway</td>
<td>8730</td>
<td>11332</td>
<td>19.0</td>
<td>19.0</td>
<td>19.4</td>
<td>∞</td>
</tr>
</tbody>
</table>

Table 2.4 shows the effective graph resistance of the four strategies under link removal. The infinite value of the effective graph resistance indicates that the removal of the selected link by a strategy disconnects the network. Strategy $S_4$ has the highest performance in all the listed networks. Strategy $S_3$ has comparable performance in *Protein-Protein Interaction Network*, *Dutch Soccer* and *Citation Network*.

**Performance Overview**

Table 2.5 shows the ranking of the four strategies according to their performance. Strategy $S_4$ has the highest performance for both link addition and removal in Erdős-Rényi and Barabási-Albert graphs. In contrast, strategy $S_3$ has the highest
performance in Watts-Strogatz graphs under link addition and removal. Results are consistent with the larger graphs with number of nodes up to 400. In real world networks, either strategy $S_3$ or strategy $S_4$ has the highest performance for link addition and removal.

Despite the lower performance of strategies $S_1$ and $S_2$, their computational complexity is much lower compared to strategies $S_3$ and $S_4$. Therefore, the set of all strategies provides a trade-off between a low changing value of effective graph resistance and low computational complexity. Strategies $S_1$ and $S_2$ can be chosen when the computational resources are limited. Assuming that the computation of the optimal $R^*$ is not an option for large networks, strategies $S_3$ and $S_4$ can be chosen under two scenarios: (i) In case of long term investments on infrastructural networks, such as railway networks, in which a link addition or removal is a costly operation and a strategy close to optimal $R^*$ is a requirement. (ii) In case when the option of parallel computations, e.g. with MapReduce [55], is possible.

### 2.5. Effective Graph Resistance vs Algebraic Connectivity

The spectral expression of the effective graph resistance includes all the non-zero Laplacian eigenvalues, whereas the algebraic connectivity is one of the $N-1$ Laplacian eigenvalues. This section introduces a novel approach to compare the optimal links $l_{R^+}$, $l_{a^+}$ and $l_{R^-}$, $l_{a^-}$. The comparison includes the probability that two optimal links are the same and the distance between the two optimal links in the corresponding line graph.
2.5. EFFECTIVE GRAPH RESISTANCE VS ALGEBRAIC CONNECTIVITY

2.5.1. PROBABILITY OF THE SAME OPTIMAL LINK

Table 2.6 illustrates the probability \( \Pr[l_{R^+} = l_{a^+}] \) that \( l_{R^+} \) equals \( l_{a^+} \) in the \( 10^3 \) instances of Erdős-Rényi and Barabási-Albert graphs\(^8\). All the optimal links are obtained by exhaustive search. Table 2.6 illustrates that the maximum probability \( \Pr[l_{R^+} = l_{a^+}] \) obtained for Erdős-Rényi graph is 0.139 and for Barabási-Albert graph is 0.105. The optimal link for the algebraic connectivity is different from the optimal link for the effective graph resistance in most cases.

Table 2.6: The probability \( \Pr[l_{R^+} = l_{a^+}] \) in Erdős-Rényi and Barabási-Albert graphs.

<table>
<thead>
<tr>
<th>Erdős-Rényi</th>
<th>Probability</th>
<th>Barabási-Albert</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>( G_{2p_c} ) (50)</td>
<td>0.139</td>
<td>( N = 100, m = 3 )</td>
<td>0.034</td>
</tr>
<tr>
<td>( G_{2p_c} ) (100)</td>
<td>0.102</td>
<td>( N = 100, m = 4 )</td>
<td>0.105</td>
</tr>
<tr>
<td>( G_{2p_c} ) (200)</td>
<td>0.074</td>
<td>( N = 200, m = 3 )</td>
<td>0.013</td>
</tr>
<tr>
<td>( G_{4p_c} ) (200)</td>
<td>0.068</td>
<td>( N = 200, m = 4 )</td>
<td>0.066</td>
</tr>
</tbody>
</table>

Table 2.7 illustrates the probability \( \Pr[l_{R^+} = l_{a^+}] \) under link removal in the \( 10^3 \) instances of Erdős-Rényi and Bárabasi-Alber graphs. In contrast to the results in Table 2.6, the probability \( \Pr[l_{R^+} = l_{a^+}] \) is higher than 0.6 in Erdős-Rényi graph with link density \( p = 2p_c \). However, when the link density \( p \) increases to \( 4p_c \), the probability \( \Pr[l_{R^+} = l_{a^+}] \) drops to approximately zero. One explanation is that the number of links in graph \( G \) increases with the increase of link density. The probability of choosing two links among all the possibilities decreases. The maximum probability \( \Pr[l_{R^+} = l_{a^+}] \) is 0.504 in Barabási-Albert graph. The decrease of the probability \( \Pr[l_{R^+} = l_{a^+}] \) with the increase of link density is also observed.

Table 2.7: The probability \( \Pr[l_{R^+} = l_{a^+}] \) in Erdős-Rényi and Barabási-Albert graphs.

<table>
<thead>
<tr>
<th>Erdős-Rényi</th>
<th>Probability</th>
<th>Barabási-Albert</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>( G_{2p_c} ) (50)</td>
<td>0.677</td>
<td>( N = 100, m = 3 )</td>
<td>0.504</td>
</tr>
<tr>
<td>( G_{2p_c} ) (100)</td>
<td>0.665</td>
<td>( N = 100, m = 4 )</td>
<td>0.208</td>
</tr>
<tr>
<td>( G_{2p_c} ) (200)</td>
<td>0.613</td>
<td>( N = 200, m = 3 )</td>
<td>0.460</td>
</tr>
<tr>
<td>( G_{4p_c} ) (200)</td>
<td>0.002</td>
<td>( N = 200, m = 4 )</td>
<td>0.113</td>
</tr>
</tbody>
</table>

\(^8\)Results for the Watts-Strogatz small-world graphs are not included to keep the illustrations more compact. However, these results are available upon request.
2.5.2. Proximity of Optimal Links

This subsection illustrates how the distance between the optimal links $l_{R^*}$ and $l_{a^*}$ is computed when $l_{R^*}$ is different from $l_{a^*}$. The hopcount in the corresponding line graph is proposed as a measure of the distance between the two optimal links $l_{R^*}$ and $l_{a^*}$. Table 2.8 shows the average hopcount $E[H]$ between nodes $n_{R^*}$ and $n_{a^*}$ in the line graphs. In the line graphs of Erdős-Rényi graphs, the average hopcount between $n_{R^*}$ and $n_{a^*}$ approximates 1 that means the links $l_{R^*}$ and $l_{a^*}$ share a node in the original graph on average. The average hopcount between $n_{R^*}$ and $n_{a^*}$ in the line graphs of Barabási-Albert graphs approximates 2. From the definition of line graph, it can be derived that the end nodes of $l_{R^*}$ and $l_{a^*}$ are different but one of the end nodes of $l_{R^*}$ is adjacent to one of the end nodes of $l_{a^*}$. Table 2.8 indicates that the optimal link for the algebraic connectivity is in a proximity of 1 or 2 hops to the optimal link for the effective graph resistance. This distance corresponds to 25% – 40% of the graph diameter.

Table 2.8: The average hopcount $E[H]$ between $n_{R^*}$ and $n_{a^*}$ in the Erdős-Rényi and Barabási-Albert graphs.

<table>
<thead>
<tr>
<th>Erdős-Rényi</th>
<th>$E[H]$</th>
<th>Barabási-Albert</th>
<th>$E[H]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G_{2p_c}(50)$</td>
<td>0.987</td>
<td>$N = 100, m = 3$</td>
<td>1.759</td>
</tr>
<tr>
<td>$G_{2p_c}(100)$</td>
<td>1.002</td>
<td>$N = 100, m = 4$</td>
<td>1.636</td>
</tr>
<tr>
<td>$G_{2p_c}(200)$</td>
<td>1.001</td>
<td>$N = 200, m = 3$</td>
<td>2.285</td>
</tr>
<tr>
<td>$G_{4p_c}(200)$</td>
<td>0.998</td>
<td>$N = 200, m = 4$</td>
<td>2</td>
</tr>
</tbody>
</table>

As shown in Table 2.9, the average hopcount between $n_{R^*}$ and $n_{a^*}$ under link removal is lower than the average hopcount under link addition. For example, the $E[H]$ between $n_{R^*}$ and $n_{a^*}$ is 0.584 compared to 1.001 between $n_{R^*}$ and $n_{a^*}$ in Erdős-Rényi graph $G_{2p_c}(200)$. This observation is also confirmed by the fact that $\Pr[l_{R^*} = l_{a^*}]$ is higher than $\Pr[l_{R^*} = l_{a^*}]$.

Figure 2.7 illustrates the distribution of the hopcount $H(n_{R^*}, n_{a^*})$ between the node $n_{R^*}$ and $n_{a^*}$ in the line graph of the Erdős-Rényi and Barabási-Albert graphs. In Figure 2.7a, the probability $\Pr[H(n_{R^*}, n_{a^*})]$ is maximized for $H(n_{R^*}, n_{a^*}) = 1$. The probability $\Pr[H(n_{R^*}, n_{a^*}) > 1]$ converges to zero in 2 – 3 extra hops, especially for large $N$. In Figure 2.7b, the probability $\Pr[H(n_{R^*}, n_{a^*})]$ is maximized for $H(n_{R^*}, n_{a^*}) = 1$ and converges to zero for $H(n_{R^*}, n_{a^*}) = 5$. 
Table 2.9: The average hopcount $E[H]$ between $l_{R^-}$ and $l_{a^-}$ in the Erdős-Rényi and Barabási-Albert graphs.

<table>
<thead>
<tr>
<th>Erdős-Rényi</th>
<th>$E[H]$</th>
<th>Barabási-Albert</th>
<th>$E[H]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$G_{2p_c}(50)$</td>
<td>0.537</td>
<td>$N = 100, m = 3$</td>
<td>1.269</td>
</tr>
<tr>
<td>$G_{2p_c}(100)$</td>
<td>0.517</td>
<td>$N = 100, m = 4$</td>
<td>1.628</td>
</tr>
<tr>
<td>$G_{2p_c}(200)$</td>
<td>0.584</td>
<td>$N = 200, m = 3$</td>
<td>1.568</td>
</tr>
<tr>
<td>$G_{4p_c}(200)$</td>
<td>1.334</td>
<td>$N = 200, m = 4$</td>
<td>1.916</td>
</tr>
</tbody>
</table>

Figure 2.7: The distribution of the hopcount $H(n_{R^+}, n_{a^+})$ in the line graph $G^*$ between the node $n_{R^+}$ and the node $n_{a^+}$.

Figure 2.8 illustrates the distribution of the hopcount $H(n_{R^-}, n_{a^-})$ between the node $n_{R^-}$ and $n_{a^-}$ under link removal. In Figure 2.8a, the probability $Pr[H(n_{R^-}, n_{a^-})]$ is maximized for $H(n_{R^-}, n_{a^-}) = 0$ with link density $p = 2p_c$. When link density $p$ increases, the peak of the probability shifts from 0 to 1. The probability $Pr[H(n_{R^-}, n_{a^-}) > 1]$ converges to zero in $2 - 3$ extra hops. In Figure 2.8b, the peak of the probability $Pr[H(n_{R^-}, n_{a^-})]$ shifts from 0 to 1 as the average degree grows and the probability $Pr[H(n_{R^-}, n_{a^-}) > 1]$ converges to zero at $H(n_{R^-}, n_{a^-}) = 5$.

2.6. Comparison with Related Work

Network robustness is mostly studied under topological perturbations that usually concern (i) addition of nodes or links, (ii) removal of nodes or links, (iii) rewiring of links. These perturbations influence the spectral properties of networks. For example, Takamitsu et al. [56] study the influence of node removal on the second smallest Laplacian eigenvalue. Attilio et al. [57] focus on the largest eigenvalue un-
under links perturbations. Van Mieghem et al. [53] study the spectral radius under link removal, whereas, Li et al. [58] investigate the spectral radius under node removal. In contrast to the spectral methodologies that consider a single eigenvalue, the effective graph resistance studied in this chapter captures the information of all the eigenvalues and therefore it contains a broader range of spectral information about the network.

Various Internet protocols and applications transmit data packets via the shortest path between a source and destination. The effect of perturbations is studied by the changes of the shortest path length that is only one aspect influenced in the network. Holme et al. [59] introduce the average inverse length of shortest path as a measure of network robustness under perturbations. A higher shortest path length may result in slower information propagation in the network. This approach is limited to the evaluation of the changes on the shortest path length. However, effective graph resistance is a metric with a broader scope, e.g., power grid networks [60] in which power flows are transmitted via all possible paths besides the shortest path. In contrast to the measure of average shortest path length, the effective graph resistance is based on pairwise resistance that measures information of all the possible paths between a source and destination.

Furthermore, the study of topological perturbations in complex networks can be used for link prediction originated from information science. Link prediction refers to inferring added links in the near future or removed links from an observed
Link prediction is applied in recommendation systems such as friendship recommendations between two strangers in social networks [62]. Algorithms based on structural nodal properties, such as the number of common neighbors [63] and an ensemble of all paths [62] are proposed for link prediction. Compared to structural properties, spectral characteristics of nodes provide different insights for link prediction, such as the Fiedler vector and effective resistance proposed in the optimization strategies of this chapter. Therefore, the link addition and removal strategies in this chapter can be potentially used in this application domain.

2.7. Chapter Conclusion

This chapter shows that adding or removing single links in theoretical and real-world complex networks has a measurable impact on network robustness. This chapter contributes theoretical and experimental findings that are applicable in real-world scenarios such as single-line installments in infrastructural networks or single-line protection against cyber-physical attacks. The upper and lower bounds introduced in this chapter can be used to support policy and decision makers to choose a line to install or protect given certain operational costs. Future work should study such trade-offs in specific application domain such as power grids. Moreover, when computational cost for finding optimal links to add or remove is prohibitive, the topological and spectral strategies studied in this chapter can still indicate links resulting in high robustness. This chapter also shows that if the optimal added or removed links for algebraic connectivity are known, then the respective links for effective graph resistance are different but in close proximity. Deriving analytically the optimal links of effective graph resistance given the optimal links of algebraic connectivity and vice versa, is a theoretical challenge to address in future work.
A NETWORK APPROACH FOR POWER GRID ROBUSTNESS

3.1. INTRODUCTION

The electrical power grid is crucial for economic prosperity of modern societies. Disruptions to electrical power grids paralyze the daily life and cause huge economical and social costs for these societies [64–66]. The strong dependency of other crucial infrastructures such as telecommunication, transportation and water supply on electrical power grids amplifies the severity of large scale blackouts [67]. The key importance of the power grid encourages further research into sustaining power system reliability and developing new approaches to evaluate and mitigate the risk of cascading blackouts.

Cascading failures are one of the main reasons for large scale blackouts [68]. Cascading failures are the consequence of the collective dynamics of a complex power grid. Large scale cascades are typically due to the propagation of a local failure into the global network [69]. Consequently, analyzing and mitigating cascading failures requires a system level approach. Recent advances in the field of network science [70] provide the promising potential of complex network theory to investigate the robustness of power grids at a system level. The robustness of power grids
in this chapter refers to their maintenance of function after cascading failures triggered by targeted attacks.

Analyzing and improving the network robustness includes two parts. The first goal is the proposal of a proper metric that characterizes the robustness of a specific class of networks [71]. A second goal is to propose efficient strategies on graph modification in order to increase the value of the proposed robustness metric. Consequently, an effective robustness metric that incorporates the essence of the power grids and effective strategies for graph modification are required to improve the robustness of power grids.

The effective graph resistance is a graph metric which characterizes the essence of electrical power grids such as power flow allocation according to Kirchhoff’s laws. Researchers in [28] show that the effective graph resistance effectively captures the impact of cascading failures in a power grid. The lower the effective graph resistance is, the more robust a power grid is against cascading failures. Adding a link decreases the effective graph resistance [72]. This chapter focuses on enhancing the grid robustness against cascading failures by applying the effective graph resistance as a metric for network expansion.

Determining the right pair of nodes to connect in order to maximize the robustness is a challenge. Exhaustive search, i.e. checking all the possibilities, is computationally expensive. Compared to exhaustive search, this chapter proposes four strategies that provide a trade-off between a higher decrease of the effective graph resistance and a lower computational complexity.

Exhaustively evaluating the impact of each link addition on robustness reveals the occurrence of Braess’s paradox in power grids. Braess’s paradox, originally found in traffic networks [73], shows that adding a link can decrease the robustness of the network. Specific sub-structures that might result in Braess’s paradox by adding an extra link are investigated. Simulation results indicate that the effective graph resistance effectively identifies a link whose addition increases the robustness while avoids the Braess’s paradox. Moreover, most of the strategies highly increase the robustness at a low computational complexity.

This chapter is organized as follows: Section 3.2 introduces the model of cascading failures in power grids. Section 3.3 presents the computation of the effective graph resistance in power grids. Strategies to add a transmission line are illustrated
in Section 3.4. The experimental methodology is illustrated in Section 3.5 and the improvement of the grid robustness is evaluated in Section 3.6. Section 3.7 concludes the chapter.

3.2. Model of Cascading Failures in Power Grids

A power grid is a three-layered network consisting of generation, transmission and distribution parts. A graph can represent a power grid where nodes are generation, transmission, distribution buses and substations, and links are transmission lines. Additionally, links are weighted by the admittance (or impedance) values of the corresponding transmission lines.

Electrical power in a grid is distributed according to Kirchoff’s laws. Accordingly, impedances, voltage levels at each individual power station, voltage phase differences between power stations and loads at terminal stations control the power flow in the grid. This chapter approximates the flow values in a grid by using a linear direct current (DC) flow equation that approximates the nonlinear alternative current (AC) power flow equation [74].

The maximum capacity $C_l$ of a line $l$ is defined as the maximum power flow that can be afforded by the line. As in [28], we assume that the maximum capacity of a transmission line is proportional to its initial load $L_l(0)$ as follows:

$$C_l = \alpha_l L_l(0) \tag{3.1}$$

where $\alpha_l$ is called the tolerance parameter of the line $l$.

In a power grid, transmission lines are protected by relays and circuit breakers. A relay of a transmission line measures the load of that line and compares the load with the maximum capacity $C_l$ computed by equation (3.1). When the maximum capacity is violated, and this violation lasts long enough, the relay notifies a circuit breaker to trip the transmission line in order to prevent the line from permanent damage due to overloading. We assume a deterministic model for the line tripping mechanism. A circuit breaker trips at the moment the load of a transmission line exceeds its maximum capacity.

The failure of a transmission line changes the balance of the power flow distribution over the grid and causes a redistribution of the power flow over the network. This dynamic response of the system to this triggering event might overload other
transmission lines in the network. The protection mechanism trips these newly overloaded transmission lines and the power flow is again redistributed potentially resulting in new overloads. This cascading failure continues until no more transmission lines are overloaded.

3.3. **Effective Graph Resistance in Power Grids**

This section explains the complex network preliminaries, presents the effective graph resistance, and elaborates on how it is computed in electric power grids.

3.3.1. **Complex Network Preliminaries**

The topology of complex networks can be represented by a graph $G(N, L)$, where $N$ is the set of nodes and $L$ is the set of links. The number of nodes is denoted by $N = |N|$ and the number of links by $L = |L|$. Graphs with $N$ nodes are completely described by an $N \times N$ adjacency matrix $A$, in which the element $a_{ij} = 1$ if there is a link between nodes $i$ and $j$, otherwise $a_{ij} = 0$. In case of a weighted graph, the network is represented by the weighted adjacency matrix $W$ where the element $w_{ij}$ is a real number that characterizes a certain property of the link $i \sim j$. The weight can be distances in transportation networks, the delay in the Internet, the strength of the interaction in the brain networks, and so on.

The weighted Laplacian matrix $Q = \Delta - W$ of $G$ is an $N \times N$ matrix, where $\Delta = \text{diag}(d_i)$ is the $N \times N$ diagonal degree matrix with the element $d_i = \sum_{j=1}^{N} w_{ij}$. The eigenvalues of $Q$ are non-negative and at least one is zero [42]. Thus, the smallest eigenvalue of $Q$ is zero. The eigenvalues of $Q$ are ordered as $0 = \mu_N \leq \mu_{N-1} \leq \ldots \leq \mu_1$.

Graph metrics measure the structural and spectral properties of networks. The degree $d_i$ of a node $i$ specifies the number of connected neighbours to that node. The largest eigenvalue $\lambda_1$ (also called the spectral radius) of the adjacency matrix highly influences the dynamic processes on networks such as virus spreading and synchronization processes [75]. The eigenvector corresponding to the spectral radius is called principle eigenvector $x_1$ that characterizes the influence of link/node removal on spectral radius [53, 58]. The second smallest eigenvalue $\mu_{N-1}$ of the Laplacian matrix $Q$ is coined by Fiedler [43] as the algebraic connectivity $\alpha_G$. The corresponding eigenvector is called the Fiedler vector. The entries of the Fiedler vector provide a powerful heuristic for community detection and graph partition-
3.4. Strategies for Adding a Transmission Line

As a response to blackouts, additional transmission lines are placed aiming to increase the robustness of power grids. Determining the right pair of nodes to connect in order to maximize the robustness is the challenge. An exhaustive search, identifying the best pair of nodes to connect by checking all \( L_c = \binom{N}{2} - L \) possibilities, is computationally expensive especially when the number of nodes increases.

3.3.2. Effective Graph Resistance in Power Grids

Effective resistance \( R_{ij} \) is the electrical resistance between nodes \( i \) and \( j \) computed by series and parallel manipulations when a graph is seen as an electrical circuit where each link in the graph has a unit resistance. According to the Ohm’s law, the effective resistance is the potential difference between nodes \( i \) and \( j \) when a unit current is injected at node \( i \) and withdrawn at node \( j \). The effective graph resistance \( R_G \) is the sum of the effective resistance over all pairs of nodes \( R_G = \sum_{i=1}^{N} \sum_{j=i+1}^{N} R_{ij} \).

Computation of the effective graph resistance for a power grid necessitates the topology of the grid (i.e., interconnection of nodes) and reactance (or susceptance) values of the transmission lines in the grid. The weighted Laplacian matrix \( Q \) of a power grid reflects the interconnection of nodes by transmission lines. The weight \( w_{ij} \) corresponds to the susceptance (the inverse of reactance) value of the line \( l = i \sim j \). The effective resistance \( R_{ij} \) between a pair of nodes is computed as [42]:

\[
R_{ij} = (\hat{Q}^{-1})_{ii} + (\hat{Q}^{-1})_{jj} - 2(\hat{Q}^{-1})_{ij} \tag{3.2}
\]

where \( \hat{Q}^{-1} \) is the Moore-Penrose pseudo-inverse of the \( Q \).

In terms of eigenvalues of the weighted Laplacian matrix \( Q \), the effective graph resistance can be written as [42]

\[
R_G = N \sum_{i=1}^{N-1} \frac{1}{\mu_i} \tag{3.3}
\]

where \( \mu_i \) is the \( i \)th eigenvalue of \( Q \). In this chapter, we use equation (3.3), which is computationally efficient, to compute the effective graph resistance.
Therefore, strategies that determine the transmission line to be added, provide a trade-off between a scalable computation and a high increase of the grid robustness.

The effective graph resistance is shown to be able to anticipate the robustness of power grids with respect to cascading failures [28]. This section investigates four strategies, studied in [77], for selecting a link whose addition potentially minimizes the effective graph resistance and accordingly maximizes the robustness. A strategy defines a link \( l = i \sim j \) and the selection of nodes \( i \) and \( j \) for each strategy are illustrated in the rest of this section.

3.4.1. Degree Product

The nodes \( i \) and \( j \) have the minimum product of degrees \( \min(d_i d_j) \). If there are multiple node pairs with the same minimum product of degrees, one of these pairs is randomly chosen.

The complexity for the strategy is \( O(N^2 - N + 2L_c) \) computed as follows: (i) \( O(N(N - 1)) \) is for counting the degrees of all the nodes. (ii) \( O(2L_c) \) is for computing \( d_i d_j \) for \( L_c \) unconnected node pairs and for finding \( \min(d_i d_j) \).

3.4.2. Principle Eigenvector

The nodes \( i \) and \( j \) correspond to the \( i^{th} \) and \( j^{th} \) components of the principal eigenvector \( x_1 \) that have the maximum product \( \max((x_1)_i (x_1)_j) \) of the principle eigenvector components. The principal eigenvector \( x_1 \) belongs to the largest eigenvalue of the weighted adjacency matrix \( W \).

The complexity is \( O(N^3 + 2L_c) \) computed as follows: (i) \( O(N^3) \) is for computing the principle eigenvector \( x_1 \) assuming the adoption of the QR algorithm [54] for computation. (ii) \( O(2L_c) \) is for computing \( (x_1)_i (x_1)_j \) for \( L_c \) unconnected node pairs and for finding \( \max((x_1)_i (x_1)_j) \).

3.4.3. Fiedler Vector

The nodes \( i \) and \( j \) correspond to the \( i^{th} \) and \( j^{th} \) components of the Fiedler vector \( y \) that satisfy \( \Delta y = \max(|y_i - y_j|) \), where \( |y_i - y_j| \) is the absolute difference between the \( i^{th} \) and \( j^{th} \) components of the Fiedler vector [52].

The complexity is \( O(N^3 + 2L_c) \) computed as follows: (i) \( O(N^3) \) is for computing
Table 3.1: A summary of the strategies and the order of their computational complexity.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Node $i$</th>
<th>Node $j$</th>
<th>Complexity Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>DegProd</td>
<td>$\arg\min_{i,j} (d_i d_j)$</td>
<td></td>
<td>$O(N^2)$</td>
</tr>
<tr>
<td>PrinEigen</td>
<td>$\arg\max_{i,j} {(x_i)_i (x_j)_j}$</td>
<td></td>
<td>$O(N^3)$</td>
</tr>
<tr>
<td>FiedlerVector</td>
<td>$\arg\max_{i,j}</td>
<td>y_i - y_j</td>
<td>$</td>
</tr>
<tr>
<td>EffecResis</td>
<td>$\arg\max_{i,j} (R_{ij})$</td>
<td></td>
<td>$O(N^3)$</td>
</tr>
<tr>
<td>Exhaustive Search</td>
<td>$\arg\min_{i,j} (R_G)$</td>
<td></td>
<td>$O(N^5)$</td>
</tr>
</tbody>
</table>

The Fiedler vector $y_i$. (ii) $O(2L_c)$ is for computing $|y_i - y_j|$ for $L_c$ unconnected node pairs and for finding $\max |y_i - y_j|$.

3.4.4. EFFECTIVE RESISTANCE

The nodes $i$ and $j$ have the highest effective resistance $\max(R_{ij})$, where $R_{ij}$ is computed by equation (3.2).

The complexity is $O(N^3 + 4L_c)$ computed as follows: (i) $O(N^3)$ is for computing $\hat{Q}^{-1}$. (ii) $O(4L_c)$ is for computing $R_{ij}$ for $L_c$ unconnected node pairs and for finding the maximum $R_{ij}$.

Table 3.1 summarizes all the strategies that identify a link $l = i \sim j$ and the order of their corresponding computational complexity. Table 3.1 also presents the complexity order of the exhaustive search in order to compare with the complexity of the four strategies. The complexity order $O(N^5)$ of the exhaustive search is computed by $O(N^2)$ for checking all the possibilities multiplied by $O(N^3)$ for computing the effective graph resistance after a link addition.

3.5. EXPERIMENTAL METHODOLOGY

The experimental method presented in this section evaluates the robustness of the improved power system against cascading failures triggered by deliberate attacks. This approach can be used to assess the performance of the effective graph resistance as a metric for link addition on improving the robustness of power grids. This section elaborates on attack strategies and the quantification of the grid ro-
bustness after cascading failures.

3.5.1. Attack Strategies

This subsection designs attack strategies based on electrical node significance centrality and link betweenness centrality. The electrical node significance [66] is a flow-based measure for node centrality, specifically designed for power grids. The electrical node significance $\delta_i$ of a node $i$ is defined as the total power $P_i$ distributed by node $i$ normalized by the total amount of power that is distributed in the entire grid:

$$\delta_i = \frac{P_i}{\sum_{j=1}^{N} P_j}$$  \hspace{1cm} (3.4)

An attack based on $\delta_i$ refers to target the link incident to the node $i$ that has the highest electrical node significance. Since node $i$ has the number $d_i$ of incident links, the link with the highest load is chosen.

The link betweenness centrality is a topological graph metric quantifying the centrality of a link in complex networks [33]. The betweenness centrality of a link is defined as the total number of the shortest paths that traverse the link $l$.

$$B_l = \sum_{i=1}^{N} \sum_{j=1}^{N} 1_{l \in \mathcal{P}(i,j)}$$  \hspace{1cm} (3.5)

where $1_{[x]}$ is the indicator function: $1_{[x]} = 1$ if the condition $[x]$ is true, else $1_{[x]} = 0$, and $\mathcal{P}(i, j)$ is the shortest path between nodes $i$ and $j$. An attack based on betweenness centrality targets the link with the highest betweenness centrality.

Placing an additional line according to different strategies (presented in Section 3.4) results in different improved power systems. In order to compare cascading damages of these improved systems, we always attack the same link identified by the node significance centrality or link betweenness centrality of the original power grid.

3.5.2. Robustness Evaluation

The robustness of power grids is evaluated by the criticality of the additional line and the damages after cascading failures triggered by targeted attacks. To assess the criticality of the newly added transmission line based on the effective graph resistance, we deploy an analogous approach as in [78]: the criticality of an added
line $l$ in a graph $G$ is determined by the relative decrease of the effective graph resistance $\Delta R^l_G$, that is caused by the addition of a link $l$:

$$\Delta R^l_G = \frac{R_G - R_{G+l}}{R_G}$$ (3.6)

where $R_{G+l}$ is the effective graph resistance of the grid after adding a link $l$ into $G$. Evaluation of equation (3.6) results in the theoretical robustness level of a power grid.

Initially, a transmission line identified by the four strategies and exhaustive search is added into the power grid. Then, the newly obtained grids are attacked and the cascading damages are quantified.

The damage caused by the cascade is quantified in terms of normalized served power demand $DS$: served power demand divided by the total power demand in the network. Computing the normalized served demand for an interval of tolerance parameters $[\alpha_{\text{min}}, \alpha_{\text{max}}]$ results in a robustness curve of a grid. The normalized area below the robustness curve is computed by a Riemann sum [33]:

$$r = \sum_{i=1}^{m+1} DS(\alpha_i) \Delta_\alpha$$ (3.7)

where the closed interval $[\alpha_{\text{min}}, \alpha_{\text{max}}]$ is equally partitioned by $m$ points and the length of the resulting interval is $\Delta_\alpha = \frac{\alpha_{\text{max}} - \alpha_{\text{min}}}{m+1}$. $DS(\alpha_i)$ is the normalized served demand when the tolerance parameter of the network is $\alpha_i \in [\alpha_{\text{min}} + (i-1)\Delta_\alpha, \alpha_{\text{min}} + i\Delta_\alpha]$. Since the maximum value of $DS$ is 1, $(\alpha_{\text{max}} - \alpha_{\text{min}})$ refers to the maximum possible area below the robustness curve ensuring that the value of $r$ is between 0 and 1. Evaluation of equation (3.7) for the robustness curve results in the experimental robustness level of a power grid with respect to cascading failures.

3.6. Numerical Analysis

This section investigates the effectiveness of the effective graph resistance as a metric for line addition, the impact of structures on the Braess’s paradox, and the performance of the four strategies. First, the power grid is expanded by adding single links according to the minimization of the effective graph resistance, and the criteria of the four strategies. Then, the robustness of the improved power grid is assessed quantitatively under targeted attacks.
3. A NETWORK APPROACH FOR POWER GRID ROBUSTNESS

3.6.1. ASSESSING EFFECTIVENESS OF THE EFFECTIVE GRAPH RESISTANCE

Exhaustively adding all the possible links provides us all the possibly improved grids. Quantifying the cascading damages of all the improved grids under targeted attacks provides the benchmark for the evaluation of the effective graph resistance. The reactance value on each added line is assumed to be the average of all the existing transmission lines. The simulations are performed by MATCASC [79], a MATLAB based cascading failures analysis tool implementing the model in Section 3.2.

Figure 3.1 shows the performance of the effective graph resistance on identifying a critical link under a fixed tolerance parameter $\alpha = 2$ in IEEE 57 and 118 power test systems$^1$. There are 1518 possible improved grids by adding a line to IEEE 57 and 6724 possible improved grids to IEEE 118. The original and improved power systems are attacked based on the node significance centrality computed by equation (3.4). In Figure 3.1, line ID is sorted in order of increasing normalized served demand DS. The horizontal line (i.e. the black line) is the served demand $DS$ for the original power grid after cascading failures. The points on the red curve refer to the DS value of each improved grid that is obtained by adding one single line to the original network.

![Figure 3.1: The performance of the effective graph resistance in IEEE 57, IEEE 118 power system with the tolerance parameter $\alpha = 2$.](image)

The performance of the effective graph resistance as a metric for link addition and the performance of strategies are labelled in the Figure 3.1 with markers. The added line that minimizes the effective graph resistance increases the robustness

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$^1$IEEE power test systems: http://www.ee.washington.edu/research/pstca/
from 0.41 to 0.80 and improves the robustness by 95%. Compared to the possibly maximal increase 0.86 by a single link addition, the effective graph resistance achieves 93% accuracy in the IEEE 57 power system. Similarly in IEEE 118 power system, the added line that minimizes the effective graph resistance increases the robustness from 0.66 to 0.81. The effective graph resistance achieves 87% accuracy identifying the optimal line in the IEEE 118 power system.

In Figure 3.1, the curve above the horizontal line shows an increase of the robustness after a link addition, while the curve below the horizontal line presents a decrease of the robustness by adding a link. This counter-intuitive phenomenon is linked to Braess’s paradox known for traffic networks, stating that adding extra capacity or links to a network occasionally reduces the overall performance of a network [73].

The simulation results in Figure 3.1 illustrate the effectiveness of the effective graph resistance to identify a critical link. The addition of the critical link improves the robustness of power grids regardless of the fact that the robustness can be decreased according to Braess’s paradox. We further investigate more details on Braess’s paradox in subsection 3.6.3.

3.6.2. Assessing the Effectiveness of Strategies

To assess the effectiveness of the four strategies in Section 3.4, the IEEE 118 power system, consisting of 118 buses and 186 lines, is considered as a use case. For each line identified by each strategy, equation (3.6) is evaluated and its impact on the effective graph resistance is determined. Table 3.2 shows the lines to be added identified by strategies and their impact on the decrease of $R_G$.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>line ID</th>
<th>$\Delta R_G^l$(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DegProd</td>
<td>$l_{87-117}$</td>
<td>9.0</td>
</tr>
<tr>
<td>PrinEigen</td>
<td>$l_{87-111}$</td>
<td>4.2</td>
</tr>
<tr>
<td>Fiedler</td>
<td>$l_{111-117}$</td>
<td>11.3</td>
</tr>
<tr>
<td>EffectiveResis</td>
<td>$l_{87-117}$</td>
<td>9.0</td>
</tr>
</tbody>
</table>
In Table 3.2, the strategy based on the Fiedler vector selects the line connecting bus 111 and bus 117 and its addition causes 11.3% decrease of the effective graph resistance. Strategies based on the degree product and the effective resistance have an equal performance that decrease the effective graph resistance by 9%. The strategy based on the principle eigenvector decreases the effective graph resistance by 4.2%. Compared to other strategies, the strategy based on the Fiedler vector performs the best.

To validate the results from Table 3.2, the original and improved IEEE 118 power systems are attacked based on the electrical node significance and the link betweenness, and damages after cascading failures are quantified. The improved power system refers to the system after adding a transmission line identified by strategies in Section 3.4. Figures 3.2 and 3.3 show the robustness curves for improved power grids under an interval of tolerance parameters \([\alpha_{\text{min}}, \alpha_{\text{max}}]\) with \(\Delta_\alpha = 0.05\), and highlight the improvement of the grid robustness. In order to quantify the performance of the four strategies in improving the grid robustness, the robustness value \(r\) in equation (3.7) for each robustness curve is shown in Table 3.3.

Figure 3.2 and Table 3.3 show the performance of the strategies in the IEEE 118 power grid under the attack based on the node significance. The strategy based on the Fiedler vector has a robustness value \(r = 0.777\) which is an increase by 1.8% compared to the original grid robustness (i.e. 0.763). The strategy based on the degree product and on the effective resistance have an equal performance. These two strategies have the same robustness value \(r = 0.769\) and increase the robustness by 0.8%. The strategy based on the principle eigenvector has the lowest performance and its robustness value is \(r = 0.757\) that decreases the robustness by 0.8%.

Figure 3.3 and Table 3.3 present the performance of the strategies under the betweenness based attack. The strategy based on the Fiedler vector has the highest robustness value \(r = 0.991\), which is an increase by 8.2% compared to the original grid robustness (i.e. 0.916). The strategy based on the degree product and on the effective resistance have an equal performance with the same robustness value \(r = 0.949\). The robustness is increased by 3.6% compared to the original grid robustness. In contrast, the strategy based on the principle eigenvector with \(r = 0.915\) slightly decreases the robustness by 0.1%. The performance order of the strategies shown in Figures 3.2 and 3.3 and Table 3.3 is in agreement with the theoretical results in Table
3.6. Numerical Analysis

3.2. The performance of the four strategies in IEEE 118 power system under different tolerance parameters. The attack strategy is based on the node significance centrality.

![Graphs showing the performance of four strategies under different tolerance levels.](image)

Figure 3.2: The performance of the four strategies in IEEE 118 power system under different tolerance parameters. The attack strategy is based on the node significance centrality.

Table 3.3: Critical lines identified by the four strategies and the robustness value $r$ in IEEE 118 power system.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>line ID</th>
<th>$r$ (Node Significance attack)</th>
<th>$r$ (Betweenness attack)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DegProd</td>
<td>$l_{87-117}$</td>
<td>0.769</td>
<td>0.949</td>
</tr>
<tr>
<td>PrinEigen</td>
<td>$l_{87-111}$</td>
<td>0.757</td>
<td>0.915</td>
</tr>
<tr>
<td>Fiedler</td>
<td>$l_{111-117}$</td>
<td>0.777</td>
<td>0.991</td>
</tr>
<tr>
<td>EffectiveResis</td>
<td>$l_{87-117}$</td>
<td>0.769</td>
<td>0.949</td>
</tr>
</tbody>
</table>

When the computational cost for finding the optimal links to add is prohibitive, the strategy based on the Fiedler vector with the highest performance is preferable compared to other strategies. Assuming that computing the Fiedler vector for large grids is not an option, the strategy based on the degree product can be an alternative. The degree based strategy is more likely to be chosen than the strategy based
on the effective resistance due to the fact that these two strategies have comparable performance, while the strategy based on the degree product has lower computational complexity.

3.6.3. Assessing the impact of the grid topology on Braess’s paradox

Braess’s paradox in this chapter refers to the decrease of grid robustness by placing additional links. The relationship between the grid topology and the Braess’s paradox in power grids is investigated.

The Wheatstone bridge graph (shown in Figure 3.4) refers to a graph consisting of four nodes, with four links creating a quadrilateral. A fifth link connects two opposite nodes in the quadrilateral, splitting the graph into two triangles [80]. We consider the subgraph with four nodes and four links as the Wheatstone subgraph and the fifth link as the Wheatstone link. Braess’s paradox indicates that the construction of the Wheatstone bridge graph by adding the Wheatstone link occasionally
3.6. Numerical Analysis

decreases the robustness of power grids. Let $P_{\text{Wheatstone}}$ represent the percentage of the Wheatstone links and $P_{\text{Paradox}}$ be the percentage of the links, whose addition results in Braess's paradox. In order to investigate the impact of the Wheatstone bridge graph on Braess's paradox, the correlation between the percentages $P_{\text{Wheatstone}}$ and $P_{\text{Paradox}}$ is quantified. The number of Wheatstone links is computed by the number of Wheatstone bridge subgraphs detected by FANMOD [81], a tool for fast network motif detection.

![Figure 3.4: Wheatstone bridge graph](image)

Figure 3.5 shows two types, Type I and Type II, of Wheatstone subgraphs from which a Wheatstone bridge graph is built by adding the Wheatstone link (the dashed line). For each subgraph, the number of the Wheatstone links is two times the total number of subgraphs of Type I and Type II. The percentage $P_{\text{Wheatstone}}$ of Wheatstone links in all the possible added links $L_c$ is computed by $P_{\text{Wheatstone}} = \frac{2(N_{\text{TypeI}}+N_{\text{TypeII}})}{L_c}$, where $N_{\text{Typek}}$ is the number of subgraphs of Type k. Table 3.4 shows the percentage $P_{\text{Wheatstone}}$ of Wheatstone links and the percentage $P_{\text{Paradox}}$ in Figure 3.1. The correlation between $P_{\text{Wheatstone}}$ and $P_{\text{Paradox}}$ is 0.96 suggesting the criticality of the Wheatstone bridge graph (see Figure 3.4) to the occurrence of Braess’s paradox.

Besides the Wheatstone bridge graph that occasionally introduce Braess’s paradox, we further investigate other subgraphs that may lead to the Braess's paradox. Figure 3.6 shows other three types, Type III to Type V, of subgraphs resulting in Braess’s paradox when a single link is added. The dashed lines in Figure 3.6 are the possible links that cause the Braess's paradox. Table 3.5 shows the percentage $P_{\text{Wheatstone}}$ after including the number of links added into Type III, IV and V. The percentage $P_{\text{Wheatstone}}$ increases from 6.73% to 25.00% in IEEE 57 power system. An increase of the $P_{\text{Wheatstone}}$ from 4.53% to 15.44% is also observed in IEEE 118 and from 1.34% to 4.11% in IEEE 247 power system. Accordingly, the correlation be-
between $P_{\text{Wheatstone}}$ and $P_{\text{Paradox}}$ increases to 0.971. The results indicate that the subgraphs from Type I to Type V provide an effective indication for the occurrence of the Braess’s paradox in power grids.

![Figure 3.5: Two types of subgraphs to build a Wheatstone bridge graph by adding the Wheatstone link. The dashed lines are the possible Wheatstone links.](image)

![Figure 3.6: Three types of subgraphs resulting in Braess’s paradox by adding an extra link.](image)

Table 3.4: The percentage $P_{\text{Wheatstone}}$ and $P_{\text{Paradox}}$ in IEEE power systems

<table>
<thead>
<tr>
<th></th>
<th>IEEE57</th>
<th>IEEE118</th>
<th>IEEE247</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_e$</td>
<td>1516</td>
<td>6717</td>
<td>30026</td>
</tr>
<tr>
<td>$N_{\text{Type I}}$</td>
<td>0</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>$N_{\text{Type II}}$</td>
<td>51</td>
<td>132</td>
<td>171</td>
</tr>
<tr>
<td>$P_{\text{Wheatstone}}$ (%)</td>
<td>6.73</td>
<td>4.53</td>
<td>1.34</td>
</tr>
<tr>
<td>$P_{\text{Paradox}}$ (%)</td>
<td>53.16</td>
<td>20.67</td>
<td>4.57</td>
</tr>
</tbody>
</table>
Table 3.5: The percentage $P_{\text{Wheatstone}}$ and $P_{\text{Paradox}}$ in IEEE power systems

<table>
<thead>
<tr>
<th>N_{\text{TypeIII}}</th>
<th>IEEE57</th>
<th>IEEE118</th>
<th>IEEE247</th>
</tr>
</thead>
<tbody>
<tr>
<td>N_{\text{TypeIV}}</td>
<td>91</td>
<td>216</td>
<td>255</td>
</tr>
<tr>
<td>N_{\text{TypeV}}</td>
<td>0</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>$P_{\text{Wheatstone}}$ (%)</td>
<td>25.00</td>
<td>15.44</td>
<td>4.11</td>
</tr>
</tbody>
</table>

3.7. Chapter Conclusion

This chapter investigates the effective graph resistance as a metric for network expansions to improve the grid robustness against cascading failures. The effective graph resistance takes the multiple paths and their ability to accommodate power flows into account to quantify the robustness of power grids. The experimental verification on IEEE power systems demonstrates the effectiveness of the effective graph resistance to identify single links that improve the grid robustness against cascading failures. Additionally, when computational cost for finding optimal links is prohibitive, strategies that optimize the effective graph resistance can still identify an added link resulting in a higher level of robustness. Specifically, the strategy based on the Fiedler vector performs the best compared to other strategies and increases the robustness by 8.2% in IEEE 118 power system under the betweenness based attack, while reduces the computational complexity from $O(N^5)$ to $O(N^3)$.

The occurrence of Braess’s paradox in power grids suggests that the robustness can be occasionally decreased by placing additional links. In particular, a badly designed power grid may cause enormous costs for new lines that actually reduce the grid robustness. The experimental results in this chapter provide insights in designing robust power grids while avoiding the Braess’s paradox in power grids.
4

**MULTI-CRITERIA ROBUSTNESS ANALYSIS OF METRO NETWORKS**

4.1. **INTRODUCTION**

With constant urbanization [82], cities around the world are not only growing in number but they are also growing in size. As one of the main modes of urban transportation, public transit systems are integral to move people efficiently in cities [83–85]. Indeed, they provide myriads of benefits, from reducing traffic congestion to having a lesser impact on the environment, emitting fewer greenhouse-gases per capita than the conventional automobile [86, 87]. The future of public transportation is therefore bright. While increasing transit use is desirable, effort must be put into developing designs that are also resilient and robust. These subjects have gathered much interest in the scientific community in recent years, especially within the context of resilience to extreme events [88–90]. Resilience typically refers to the ability to return to a previous state after a disruption, while robustness tends to measure the amount of stress that can be absorbed before failure; Woods [91] inventoried four uses of the concept of resilience.

Traditionally, transit resilience and robustness have been associated largely with travel time reliability and variability [92]. It is still an important topic today from
quantifying variability itself [93, 94] or its cost [95], to using reliability and variability as a design criterion [96, 97]. Recently, the field of *Network Science* [98] has emerged as particularly fitted to measure the robustness of a system, notably by studying the impact of cascading failure [99–101]. Indeed, as physical networks, metros are composed of stations (nodes) and rail tracks (links), and they therefore possess measurable network properties [102, 103] that can be used to study their robustness [104–106]. Several works have also tried to combine information from both transit operation and network properties to gain insight into the robustness of transit networks [107–111].

In this work, our main objective is to analyse both theoretical and numerical robustness metrics for 33 worldwide metro systems within the realms of graph theory and network science. Metro, here, refers to heavy rail transit systems, whether underground, at grade, or overground. The freely available data from [112] was used.

To assess the robustness of metros, our main research approach is to subject metros to random failures and targeted attacks. Ten theoretical robustness metrics are investigated to anticipate the influence of failures and attacks in metro networks: (i) robustness indicator $r_T$, see [105], (ii) effective graph conductance $C_G$, see [42], (iii) reliability $Rel_G$, see [113], (iv) average efficiency $E[\frac{1}{R}]$, see [98], (v) clustering coefficient $CC_G$, see [98] (vi) algebraic connectivity $\mu_{N-1}$, see [42] (vii) average degree $E[D]$, see [42] (viii) natural connectivity $\lambda$, see [114] (ix) degree diversity $\kappa$, see [115] (x) meshedness coefficient $M_G$, see [116]. Moreover, the critical thresholds $f_{90\%}$ and $f_c$, see for instance [117], are obtained through simulations and categorize as numerical robustness metrics which provide the ground-truth for the robustness of metros under failures and attacks.

To evaluate whether the ten theoretical robustness metrics anticipate the metros robustness with respect to node failures, we investigate the Pearson correlations between theoretical and numerical robustness metrics. The strong correlations indicate that different robustness metrics quantify different aspects of robustness and highlight the multi-faced property of the robustness of metros. Finally, an overall robustness is provided by radar diagrams that incorporate all the ten robustness metrics.

The chapter is organized as follows. The definition and interpretation of theo-
The theoretical robustness metrics are studied in Section 4.2. Section 4.3 presents the simulation approach for numerical robustness metrics in 33 metro networks. The performance of the robustness metrics is assessed in Section 4.4. Section 4.5 concludes the chapter.

4.2. THEORETICAL ROBUSTNESS METRICS

This section elaborates on the ten theoretical robustness metrics and how these theoretical metrics relate to robustness of networks. A physical metro network can be represented by an undirected graph \( G(N, L) \) consisting of \( N \) nodes and \( L \) links. The nodes are transfer stations and terminals, while the links are rail tracks that physically join stations. A graph \( G \) can be completely represented by an adjacency matrix \( A \) that is an \( N \times N \) symmetric matrix with element \( a_{ij} = 1 \) if there is a connection between nodes \( i \) and \( j \), otherwise \( a_{ij} = 0 \). The Laplacian matrix \( Q = \Delta - A \) of \( G \) is an \( N \times N \) matrix, where \( \Delta = \text{diag}(d_i) \) is the \( N \times N \) diagonal degree matrix with the elements \( d_i = \sum_{j=1}^{N} a_{ij} \). The eigenvalues of \( Q \) are non-negative and at least one is zero [42]. The eigenvalues of \( Q \) are ordered as \( 0 = \mu_N \leq \mu_{N-1} \leq \ldots \leq \mu_1 \). The degree \( d_i = \sum_{j=1}^{N} a_{ij} \) of a node \( i \) is the number of connections to that node. The degree for the terminals is one.

4.2.1. THE ROBUSTNESS INDICATOR \( r^T \)

The robustness indicator \( r^T \) is suggested as a robustness metric for metro networks by Derrible and Kennedy [105]. It quantifies the robustness of a metro network in terms of the number of alternative paths in the network topology divided by the total number of stations in the system:

\[
r^T = \frac{\mu - L^m}{N_S}
\]

where \( N_S \) is the total number of stations (not limited to transfers and terminals), \( L^m \) is the number of multiple links between two nodes (e.g., overlapping lines), and \( \mu \) is the cyclomatic number that calculates the total number of alternative paths in a graph; \( \mu = L - N + P \), with \( L \) the number of links, \( N \) the number of nodes, and \( P \) the number of subgraphs. Transit networks are typically connected and, thus \( P = 1 \). The total number of stations, \( N_S \) in the denominator represents a likelihood of failure;
i.e., the larger the system, the more stations need to be maintained, and therefore the more likely a station may fail.

For this work, we do not consider any multiple edges\(^2\). Moreover, we also use the number of nodes \(N\) (i.e., transfer stations and terminals) in the denominator as opposed to the total number of stations \(N_S\). Due to the sparsity of metro networks, i.e., \(L < L_{\text{max}}\) with \(L_{\text{max}} = \frac{N(N-1)}{2}\) obtained from the complete graph with \(N\) nodes, the robustness indicator in this chapter is modified as:

\[
  r^T = \frac{\ln(L - N + 2)}{N} \tag{4.1}
\]

where \(\ln(L - N + 2)\) is employed rather than \(\ln(L - N + 1)\) to avoid infinity for a tree graph with \(L = N - 1\). Essentially, \(r^T\) increases when alternative paths are offered to reach a destination, and it decreases in larger systems, which are arguably more difficult to upkeep. The normalized robustness indicator \(\overline{r^T}\) is obtained dividing by \(r^T = \frac{\ln(l_{\text{max}} - N + 2)}{N}\) with \(l_{\text{max}} = \frac{N(N-1)}{2}\).

### 4.2.2. The effective graph conductance \(C_G\)

The effective graph resistance \(R_G\) captures the robustness of a network by incorporating the number of parallel paths (i.e., redundancy) and the length of each path between each pair of nodes. The existence of parallel paths between two nodes in metro networks and a heterogeneous distribution of each path length result in a smaller effective graph resistance and potentially a higher robustness level.

The effective resistance \(R_{ij}\) [42] between a pair of nodes \(i\) and \(j\) is the potential difference between these nodes when a unit current is injected at node \(i\) and withdrawn at node \(j\). The effective graph resistance \(R_G\) is the sum of \(R_{ij}\) over all pairs of nodes in the network. An efficient method for the computation of the effective graph resistance in terms of the eigenvalues is

\[
  R_G = N \sum_{i=1}^{N-1} \frac{1}{\mu_i}
\]

where \(\mu_i\) is the \(i\)th non-zero eigenvalue of the Laplacian matrix\(^3\). Properties of the effective graph resistance are given in [42]. The effective graph resistance is consid-

\(^2\)Even when two stations are directly connected by multiple lines, we assign a value of 1 to the adjacency matrix. The definition is given in Section 4.3.1

\(^3\)An \(N \times N\) matrix representing the graph. The definition is given in Section 4.3.1.
4.2. THEORETICAL ROBUSTNESS METRICS

Considered as a robustness metric for complex networks [77], especially for power grids [28, 29]. In this chapter, we use a normalized version of the effective graph resistance, called the \( \text{effective graph conductance} \), defined as

\[
C_G = \frac{N - 1}{R_G}
\]  

(4.2)

where \( C_G \) satisfies \( 0 \leq C_G \leq 1 \). Here, a larger \( C_G \) indicates a higher level of robustness. The normalized \( C_G \) enables the comparison of network robustness among different cities with different metro size.

4.2.3. RELIABILITY

The reliability \( \text{Rel}_G \) of a network is the probability that the network is connected given the failure probabilities of its components. In this chapter, we model the reliability of each link specifically as opposed to the nodes. In the absence of actual reliability data (e.g., track maintenance and age), we use a constant value for the link reliability of 0.999 in accordance with values found in the literature [118] that includes, amongst others, vehicle breakdowns, power failures, and blockage. The reliability of a link is defined as one minus the failure probability, and the method assumes that the links have independent failure probabilities. This reliability measure is used often and in various contexts [119, 120], including in public transportation [121]. It essentially captures robustness by calculating the fraction of time every station is accessible from every other station. The downside of using the reliability is that it considers networks to be either fully operational or failed and does not provide any finer distinction. For further information, the reader is referred to [122].

4.2.4. AVERAGE EFFICIENCY \( E[\frac{1}{H}] \)

The hopcount \( H_{ij} \) is the number of links in the shortest path between node \( i \) and node \( j \). The average hopcount \( E[H] \) is defined as:

\[
E[H] = \frac{2}{N(N-1)} \sum_{i=1}^{N} \sum_{j=1}^{N} H_{ij}
\]

When a network is disconnected, the shortest paths between certain node pairs have infinite distance. To avoid an infinitely large metric under the scenario of a disconnected graph, the global average efficiency \( E[\frac{1}{H}] \) is introduced by taking the
reciprocal hopcount between two nodes [98]:

\[
E\left[ \frac{1}{H} \right] = \frac{2}{N(N-1)} \sum_{i=1}^{N} \sum_{j=1}^{N} \frac{1}{H_{ij}}
\]  

(4.3)

Assuming the transportation efficiency between two nodes is proportional to the reciprocal of their distance, the global efficiency quantifies the efficiency of transportation in a network on a global scale.

4.2.5. Clustering Coefficient \(CC_G\)

The clustering coefficient has become a standard in the network science literature to assess how the neighbors of a node are connected with one another. It was first introduced by [17]. The clustering coefficient of a node is defined as:

\[
CC_i = \frac{2y_i}{d_i(d_i-1)}
\]

where \(y_i\) is the number of links connecting neighbors of node \(i\) and \(d_i\) is the degree of node \(i\). The clustering coefficient of a node \(i\) characterizes the connection density among the neighbors of node \(i\). The maximum clustering coefficient is achieved in a complete graph where all the neighbors of a node are connected. In this work, we use the average clustering coefficient that is defined as the average of all individual clustering coefficients:

\[
CC_G = \frac{1}{N} \sum_{i=1}^{N} CC_i
\]  

(4.4)

For a graph with \(N\) nodes, the clustering coefficient is bounded by

\[0 \leq CC_G \leq 1\]

where 0 is obtained in a tree and 1 is reached in a complete graph.

4.2.6. Algebraic Connectivity \(\mu_{N-1}\)

The algebraic connectivity \(\mu_{N-1}\) is the second smallest eigenvalue of the Laplacian matrix of a graph. When \(\mu_{N-1} = 0\), the graph is disconnected whereas for \(\mu_{N-1} > 0\) the graph is connected. It has been shown [42] that \(\mu_{N-1} \leq \kappa_N(G) \leq \kappa_L(G)\) where \(\kappa_N(G)\) and \(\kappa_L(G)\) are node and link connectivity representing the minimum number of nodes and links whose removal disconnects the graph. Therefore, a high value
of the algebraic connectivity indicates a more robust network. In addition, it implies a strong synchrony in transport networks [123] and more difficulty to break down air transport networks [124] under random failures. Because the maximum algebraic connectivity for a graph with \( N \) nodes equals \( N \), obtained for the complete graph, we normalize by dividing the algebraic connectivity by \( N \). The normalized algebraic connectivity is denoted as \( \mu_{N^{-1}} \).

4.2.7. AVERAGE DEGREE \( E[D] \)

For a graph with \( N \) nodes, the average degree can simply be written as:

\[
E[D] = \frac{\sum_{i=1}^{N} d_i}{N}
\]  

(4.5)

where \( d_i \) is the degree of node \( i \). Put simply, the average degree measures the number of average connections of a node. A network with a higher average degree can be thought of as more robust since it implies more connections (i.e., higher connectivity). We normalize the average degree dividing by the maximal degree, which is \( N - 1 \), for a graph with \( N \) nodes. The normalized average degree is denoted as \( E[D] \).

4.2.8. NATURAL CONNECTIVITY \( \bar{\lambda} \)

The natural connectivity is defined as:

\[
\bar{\lambda} = \ln \left( \frac{1}{N} \sum_{i=1}^{N} e^{\lambda_i} \right)
\]  

(4.6)

where \( \lambda_i \) denote the eigenvalues of the adjacency matrix of a graph. The natural connectivity characterizes the redundancy of alternative routes and is considered as a measure of structural robustness. The natural connectivity is a monotonical function of eigenvalue \( \lambda_i \) that is sensitive even to a single link failure [114]. Consequently, when link failures one by one, the natural connectivity is able to capture each failure, in contrast to, for instance, link connectivity that might be the same for certain link failures. The maximum natural connectivity for a graph with \( N \) nodes is obtained in the complete graph which is \( N - \ln N \) as \( N \to \infty \). In order to compare graphs with different sizes, we normalize the natural connectivity, denoted as \( \bar{\lambda}^* \), dividing by the maximum natural connectivity \( N - \ln N \).
4.2.9. Degree Diversity $\kappa$

The degree diversity [115], also called the second-order average degree, is defined as:

$$\kappa = \frac{\sum_i d_i^2}{\sum_i d_i} \quad (4.7)$$

It has been shown that $\kappa$ positively relates to the percolation threshold $p_c$ [22] via $1 - p_c = \frac{1}{\kappa - 1}$ in the percolation model. The higher $\kappa$ is, the more nodes need to be removed to disintegrate a network. In addition, the robustness of dynamic processes, e.g. epidemic spread, in a network relates to $\kappa$ regarding the epidemic threshold [125], where below the epidemic threshold the network is safeguarded from long-term infection. As for homogeneous networks, such as regular graphs where each node has the same degree, the degree diversity tends to the average degree, $\kappa \rightarrow E[D]$. However, for scale-free networks with $N \rightarrow \infty$, the degree diversity tends to the infinity, $\kappa \rightarrow \infty$. In order to scale the value of the degree diversity in the interval $[0, 1]$, we take the inverse of the degree diversity.

4.2.10. Meshedness Coefficient $M_G$

The meshedness coefficient $M_G$ is defined as:

$$M_G = \frac{L - N + 1}{2N - 5} \quad (4.8)$$

measuring the cycle structure in a planar graph by dividing the actual number of cycles by the potential number of cycles. It has notably been used to characterize the structural properties of urban street networks [116]. The difference between the meshedness coefficient $M_G$ and the robustness indicator $r^T$ lies in the denominator. The robustness indicator $r^T$ considers the number of stations in the denominator, while $M_G$ considers the maximal number of faces in a planar graph. The meshedness $M_G$ satisfies $0 \leq M_G \leq 1$, where 0 is obtained in a tree graph with $L = N - 1$ and 1 is reached in the maximal planar graphs with $L = 3N - 6$.

4.3. Numerical Robustness Metrics

Numerical robustness metrics are obtained through simulations considering the robustness of 33 metro networks against random failures or deliberate attacks.
This approach can be used to evaluate the performance of different robustness metrics for metro networks under node failures/attacks. This section elaborates on the metro networks, attack strategies and determination of the critical thresholds.

4.3.1. Metro Networks

We define metros as urban rail transit systems with exclusive right-of-way whether they are underground, at grade or elevated. We represent a metro network by a graph, where nodes are transit stations and two nodes are connected if two transit stations are reachable. In this article, we look at 33 worldwide metro networks. Figure 4.1 exemplifies the graphical representation of a physical metro network. Figure 4.1(a) shows the map of the Athens metro network\(^{4}\) and the graphical representation is shown in Figure 4.1(b). In Figure 4.1(b), stations 1 to 9 are respectively: Kifissia, Aghios Antonios, Attiki, Omonia, Monastiraki, Pireaus, Syntagma, Aghios Dimitrios, and Airport Eleftherios Venizelos. In this article, only the termini and transfer stations are taken into account, other stations that do not offer transfers or do not end lines are not considered as it was found preferable in [105, 112]. Moreover, they tend to bias the results by simply connecting with two adjacent stations. For more details on the methodology, see [105]. Note that the methodology presented here can be readily generalized for networks including non-transfer stations by considering weighted graphs instead of unweighted graphs, where the weights equal the number of non-transfer stations between two transfer stations plus one.

4.3.2. Attack Strategies

To determine the robustness of metro networks, the response of metro networks to targeted attacks or random failures is investigated. This chapter considers two strategies for node removal: (i) random node removal and (ii) degree-based node removal.

- **Random removal:** The node to be removed is chosen at random from all the nodes in the network with equal probability.

- **Degree-based removal:** The node to be removed has the highest degree in the network. If multiple nodes have the highest degree, one node is chosen at ran-

\(^{4}\)Adapted from http://commons.wikimedia.org/wiki/File:Athens_Metro.svg
dom from all the highest-degree nodes with equal probability. In this chapter, nodes are removed progressively. We first remove the node with highest degree, and continue selecting and removing nodes in decreasing order of their degree.

4.3.3. CRITICAL THRESHOLDS

Critical thresholds relate to the fraction of nodes that have to be removed from the network, such that the size of the largest connected component of the remaining network is equal to a predetermined fraction of the size of the original network. Critical thresholds, which are also used in the percolation model [21, 126], characterize the robustness of interconnection patterns with respect to the removal/failure of network nodes.

After a node is removed, the size of the largest connected component of the remaining network is determined. Measuring the size of the largest connected component for an interval of removed nodes \([1, N]\) results in a robustness curve. From the robustness curve, we then determine the critical thresholds \(f_{90}\%\) and \(f_c\). The critical threshold \(f_{90}\%\) is the first point at which the size of the largest connected component is less than 90\% of the original network size. When determining the \(f_{90}\%\) for random node removal, the size of the largest connected component is the average of 1000 simulation runs. Similarly, the critical threshold \(f_c\) is the first point at which
the size of the largest connected component is one (i.e., the network is completely disintegrated). Figure 4.2 exemplifies the determination of the critical thresholds from the robustness curve in Tokyo metro network with 62 nodes. Computing the size of the largest connected component for removed nodes from 1 to 62 results in a robustness curve. The size of the largest connected component is 56.77 after randomly removing 4 nodes. After removing 5 nodes, the size becomes 55.48 which is smaller than $90\% \times 62 = 55.8$, i.e., 90% of the size of the network. Therefore, the critical threshold $f_{90\%}$ is determined as $\frac{5}{62}$. The threshold $f_c$ is determined in a similar way. The critical thresholds are regarded as the experimental robustness level of metro networks with respect to node failures.

![Robustness Curve](image)

Figure 4.2: The robustness curve for the Tokyo metro network.

In this chapter, we first consider the threshold $f_{90\%}$, the fraction of nodes that have to be removed such that the remaining network has a largest connected component that contains 90% of the original network. For the node removal process, we simulate both random failures and targeted attacks. In the case of random failures, the nodes are removed by random selection, while for targeted attacks, the nodes are removed progressively based on their degrees (i.e., stations with many connections are removed first).

For the targeted attacks and random failures, we also consider the critical threshold $f_c$ defined as the fraction of nodes to be removed such that the largest component is reduced to a size of one node (i.e., the network is completely disintegrated). As opposed to the theoretical metrics discussed in Section 4.2, the critical thresholds $f_{90\%}$ and $f_c$ are obtained through simulations.
4.4. Metric Analysis for Metro Networks

In this section, we study the robustness metrics for the 33 metro networks. Firstly, the ten theoretical robustness metrics are computed for the 33 metro networks. Secondly, the critical thresholds of metro networks under random failures and targeted attacks are determined by simulations. Thirdly, the relationship between the theoretical robustness metrics and numerical robustness metrics is studied. Finally, the overall performance of all the robustness metrics for the 33 metros is investigated.

4.4.1. Effectiveness of Robustness Metrics

Table 4.1 shows the values of the ten robustness metrics (from column 4 to column 13) computed using equations (4.1) to (4.8) and the four numerical robustness metrics (from column 14 to column 17) using the algorithms described in Section 4.3.3 for the 33 metro networks.

According to the rank of the robustness indicator $r^T$, the most robust network is Tokyo with $r^T = 0.512$, followed by Madrid and Paris with $r^T = 0.5$ and 0.488, respectively. Moreover, Seoul, Moscow and Mexico City also have a relatively high robustness level. Clearly, the robustness indicator $r^T$ favors larger networks that have developed many alternative paths between any pairs of nodes. At the same time, $r^T$ discredits networks that have a high number of nodes while having few alternative paths. This is particularly exemplified by the case of New York. Due to the topography of the region, the New York metro lines run mostly North-South from the Bronx to Lower Manhattan and East-West in Queens and Brooklyn. The lines therefore seldom intersect as opposed to the case of the Seoul metro for instance.

According to the effective graph conductance $C_G$, Rome with $C_G = 0.25$ has the highest robustness level, followed by Cairo and Marseille both with $C_G = 0.17$. The effective graph conductance accounts for the number of alternative paths, but it emphasizes on the length of each alternative path. For instance, for smaller networks without cycles (e.g., star graph), the effective graph conductance increases due to the lower average path length between two stations. The topologies in Figure 4.3a and Figure 4.3b are particular examples. In this case, a higher effective graph conductance indicates a lower number of transfer hops between two transit stations. At the same time, effective graph conductance favors networks with
the smallest length of the shortest paths. Taking Figure 4.3c (Montreal) and Figure 4.3d (Toronto) as examples, the difference between the topologies is that station 1 connects to 10 and then connects to station 3 in Toronto, while stations 1 and 10 separately connect to stations 2 and 3 in Montreal. The total length of shortest paths from station 1 to the rest of the stations is higher in Toronto than in Montreal. Compared to Toronto, the higher effective graph conductance in Montreal indicates that the effective graph conductance favors the star-like topology with a smaller average shortest path length.

The reliability $R_G$ indicates, just as the effective graph conductance does, that Rome is the most robust network with $R_G = 0.996$. After this, the most robust networks according to their reliability are Bucharest, Cairo and Marseille, each with $R_G = 0.995$. Of these three, Cairo and Marseille are also in second place according to the effective graph conductance. The reliability is sensitive to “bridges” in the network. In this work, a “bridge” is an link that if removed disconnects the network. They are of importance for the reliability because these edges must always be operational if the network is to remain a single connected component. Using this definition, we see that Rome has four bridges and the three networks following have five. The network with the lowest reliability is London. This is also the network with the most nodes and with the most bridges. Metro networks are often scale-free [105], which means that larger networks have more degree one nodes (the links to these nodes are always bridges). Therefore, it makes sense that the largest network has the highest amount of bridges and is the least reliable. Of course with different link reliabilities this line of reasoning would not hold any more.

According to the rank of $rT$, $\frac{1}{\kappa}$ and $M_G$, Tokyo is the most robust metro network compared to other 32 metros. Meanwhile, according to $C_G$, $R_G$, $E[\frac{1}{H}]$, $\bar{\mu}_{N-1}$, $E[D]$ and $\bar{\lambda}^*$, Rome is the most robust metro. Barcelona is considered as a robust network by the clustering coefficient $CC_G$. Madrid has a relatively high robustness level favoured by $rT$ and $M_G$. Tokyo and Paris are considered as robust networks by $CC_G$ and $\frac{1}{\kappa}$, respectively. Cairo and Marseille have a relatively high robustness level regarding the second highest value of metrics $C_G$, $R_G$, $E[\frac{1}{H}]$, $\bar{\mu}_{N-1}$, $E[D]$ and $\bar{\lambda}^*$. The differences in these results suggest that robustness is a multi-faceted no-

---

5In order to compare the topology of Montreal and Toronto, a link between stations 4 and 5 is added into Toronto and the effective graph conductance is 0.099.
### Table 4.1: Robustness metrics in 33 metro networks

<table>
<thead>
<tr>
<th>Metro</th>
<th>N</th>
<th>L</th>
<th>(r^1)</th>
<th>(\rho_c)</th>
<th>(\rho_{E})</th>
<th>(\rho_{M})</th>
<th>(\rho_{C})</th>
<th>(\rho_{D})</th>
<th>(\rho_{R})</th>
<th>(\rho_{T})</th>
<th>(\rho_{I})</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Athens</td>
<td>9</td>
<td>9</td>
<td>0.296</td>
<td>0.11</td>
<td>0.994</td>
<td>0.54</td>
<td>0.09</td>
<td>0.031</td>
<td>0.25</td>
<td>0.14</td>
<td>0.38</td>
<td>0.08</td>
</tr>
<tr>
<td>Barcelona</td>
<td>29</td>
<td>42</td>
<td>0.456</td>
<td>0.03</td>
<td>0.987</td>
<td>0.37</td>
<td>0.17</td>
<td>0.006</td>
<td>0.1</td>
<td>0.06</td>
<td>0.26</td>
<td>0.26</td>
</tr>
<tr>
<td>Berlin</td>
<td>32</td>
<td>43</td>
<td>0.417</td>
<td>0.03</td>
<td>0.986</td>
<td>0.36</td>
<td>0.08</td>
<td>0.005</td>
<td>0.09</td>
<td>0.05</td>
<td>0.28</td>
<td>0.2</td>
</tr>
<tr>
<td>Boston</td>
<td>21</td>
<td>22</td>
<td>0.299</td>
<td>0.03</td>
<td>0.994</td>
<td>0.37</td>
<td>0.03</td>
<td>0.005</td>
<td>0.1</td>
<td>0.06</td>
<td>0.34</td>
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<td>Brussels</td>
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<td>9</td>
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<td>0.11</td>
<td>0.994</td>
<td>0.55</td>
<td>0.09</td>
<td>0.034</td>
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<td>0.14</td>
<td>0.38</td>
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<tr>
<td>Bucharest</td>
<td>11</td>
<td>12</td>
<td>0.287</td>
<td>0.1</td>
<td>0.995</td>
<td>0.52</td>
<td>0.06</td>
<td>0.036</td>
<td>0.22</td>
<td>0.12</td>
<td>0.35</td>
<td>0.12</td>
</tr>
<tr>
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<td>13</td>
<td>0.273</td>
<td>0.09</td>
<td>0.992</td>
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<td>0.03</td>
<td>0.2</td>
<td>0.12</td>
<td>0.28</td>
<td>0.11</td>
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<td>0.073</td>
<td>0.33</td>
<td>0.18</td>
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<td>0</td>
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<td>0.986</td>
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<td>0.006</td>
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<td>0.07</td>
<td>0.37</td>
<td>0.07</td>
</tr>
<tr>
<td>London</td>
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<td>121</td>
<td>0.455</td>
<td>0.01</td>
<td>0.966</td>
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<td>0.1</td>
<td>0.001</td>
<td>0.04</td>
<td>0.02</td>
<td>0.27</td>
<td>0.24</td>
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<tr>
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<td>10</td>
<td>0.192</td>
<td>0.11</td>
<td>0.994</td>
<td>0.53</td>
<td>0</td>
<td>0.048</td>
<td>0.22</td>
<td>0.12</td>
<td>0.36</td>
<td>0.07</td>
</tr>
<tr>
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<td>0.988</td>
<td>0.52</td>
<td>0.13</td>
<td>0.003</td>
<td>0.07</td>
<td>0.04</td>
<td>0.25</td>
<td>0.35</td>
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<tr>
<td>Marseille</td>
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<td>0.955</td>
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<td>0.073</td>
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<td>0.18</td>
<td>0.45</td>
<td>0</td>
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<td>Mexico City</td>
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<td>0.03</td>
<td>0.989</td>
<td>0.36</td>
<td>0.1</td>
<td>0.007</td>
<td>0.09</td>
<td>0.05</td>
<td>0.27</td>
<td>0.28</td>
</tr>
<tr>
<td>Milan</td>
<td>14</td>
<td>15</td>
<td>0.251</td>
<td>0.06</td>
<td>0.99</td>
<td>0.45</td>
<td>0.07</td>
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<td>0.1</td>
<td>0.33</td>
<td>0.09</td>
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<td>Montreal</td>
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<td>10</td>
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<td>0.11</td>
<td>0.994</td>
<td>0.54</td>
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<td>0.07</td>
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<td>0.35</td>
<td>0.09</td>
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<td>0.25</td>
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<td>0.971</td>
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<tr>
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<td>78</td>
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<td>0.975</td>
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<td>0.001</td>
<td>0.04</td>
<td>0.02</td>
<td>0.24</td>
<td>0.32</td>
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<tr>
<td>Prague</td>
<td>9</td>
<td>9</td>
<td>0.206</td>
<td>0.12</td>
<td>0.994</td>
<td>0.57</td>
<td>0.06</td>
<td>0.061</td>
<td>0.25</td>
<td>0.15</td>
<td>0.33</td>
<td>0.08</td>
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<tr>
<td>Rome</td>
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<td>4</td>
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<td>0.06</td>
<td>0.996</td>
<td>0.7</td>
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<td>0.4</td>
<td>0.22</td>
<td>0.4</td>
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<td>Seoul</td>
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<td>111</td>
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<td>0.01</td>
<td>0.98</td>
<td>0.26</td>
<td>0.09</td>
<td>0.001</td>
<td>0.04</td>
<td>0.02</td>
<td>0.27</td>
<td>0.3</td>
</tr>
<tr>
<td>Shanghai</td>
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<td>28</td>
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<td>0.04</td>
<td>0.989</td>
<td>0.41</td>
<td>0.05</td>
<td>0.01</td>
<td>0.12</td>
<td>0.07</td>
<td>0.28</td>
<td>0.18</td>
</tr>
<tr>
<td>Siemens</td>
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<td>10</td>
<td>0.317</td>
<td>0.07</td>
<td>0.992</td>
<td>0.49</td>
<td>0.06</td>
<td>0.02</td>
<td>0.1</td>
<td>0.35</td>
<td>0.11</td>
<td>0.08</td>
</tr>
<tr>
<td>Stockholm</td>
<td>20</td>
<td>19</td>
<td>0.02</td>
<td>0.005</td>
<td>0.981</td>
<td>0.34</td>
<td>0</td>
<td>0.003</td>
<td>0.1</td>
<td>0.06</td>
<td>0.4</td>
<td>0.05</td>
</tr>
<tr>
<td>Tokyo</td>
<td>62</td>
<td>107</td>
<td>0.512</td>
<td>0.02</td>
<td>0.985</td>
<td>0.31</td>
<td>0.15</td>
<td>0.002</td>
<td>0.06</td>
<td>0.03</td>
<td>0.23</td>
<td>0.39</td>
</tr>
<tr>
<td>Toronto</td>
<td>10</td>
<td>9</td>
<td>0.07</td>
<td>0.001</td>
<td>0.991</td>
<td>0.47</td>
<td>0</td>
<td>0.018</td>
<td>0.2</td>
<td>0.41</td>
<td>0.45</td>
<td>0</td>
</tr>
<tr>
<td>Washington DC</td>
<td>17</td>
<td>18</td>
<td>0.229</td>
<td>0.04</td>
<td>0.998</td>
<td>0.41</td>
<td>0.04</td>
<td>0.01</td>
<td>0.13</td>
<td>0.07</td>
<td>0.35</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Studying critical thresholds, Figure 4.4 shows the robustness level of metro net-
works, taking the Athens and London metro networks as examples, under random failures and deliberate attacks. The corresponding critical thresholds $f_{90\%}$ for targeted attacks (column 14) and random failures (column 15), and $f_c$ for targeted attacks (column 16) and random failures (column 17) are shown in Table 4.1. Columns 14 and 15 in Table 4.1 show similar behavior of $f_{90\%}$ for targeted attacks and random failures.

Similar to the effective graph conductance $C_G$, Rome has the highest robustness level with $f_{90\%} = 0.20$ both for targeted attacks and random failures. Cairo and Marseille have the second highest robustness level with $f_{90\%} = 0.17$ for both targeted attacks and random failures. In contrast, and similar to the robustness indicator $r^T$, an evaluation of the critical threshold $f_c$ under targeted attacks shows that Seoul and Tokyo are the most robust networks. Seoul has a critical threshold $f_c = 0.76$ indicating that 76% of nodes need to be removed before the network collapses. The critical threshold $f_c$ under random failures shows that London, NewYork, Paris and Seoul are the most robust networks.

![Figure 4.4: Critical thresholds in metro networks under nodes removal.](image)

(a) Athens  
(b) London

**4.4.2. Metric Correlations**

To assess the performance of theoretical metrics in capturing robustness, the Pearson correlation $\rho$ between the ten robustness metrics and the critical thresholds in the metro networks is investigated. Moreover, the correlations within the ten robustness metrics are studied.
Correlation between Theoretical and Numerical Robustness Metrics

Table 4.2 presents the Pearson correlation between ten theoretical metrics and critical thresholds. The correlations between $C_G$ and $f_{90\%}$ for random failures and targeted attacks are 0.89 and 0.91, respectively. The high positive correlation indicates that $C_G$ effectively captures the 10% failure of the metro networks under node removal. Moreover, $E[\frac{1}{\bar{H}}]$ and $\mu_{N-1}$ also characterize the 10% failure of metro networks with performance slightly lower than $C_G$. The reliability $Rel_G$ positively, but less strongly, correlates with critical thresholds $f_{90\%}$. However, the above mentioned metrics negatively correlate with $f_c$ ($\rho(C_G, f_c) = -0.82$ for targeted attacks and $\rho(C_G, f_c) = -0.97$ under random failures).

Table 4.2: Pearson correlation $\rho$ between theoretical robustness metrics and the critical thresholds.

<table>
<thead>
<tr>
<th>Metric</th>
<th>$f_{90%}$-Degree</th>
<th>$f_{90%}$-Random</th>
<th>$f_c$-Degree</th>
<th>$f_c$-Random</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r^T$</td>
<td>-0.41</td>
<td>-0.52</td>
<td>0.87</td>
<td>0.85</td>
</tr>
<tr>
<td>$C_G$</td>
<td>0.89</td>
<td>0.91</td>
<td>-0.82</td>
<td>-0.97</td>
</tr>
<tr>
<td>$Rel_G$</td>
<td>0.54</td>
<td>0.59</td>
<td>-0.72</td>
<td>-0.75</td>
</tr>
<tr>
<td>$E[\frac{1}{\bar{H}}]$</td>
<td>0.76</td>
<td>0.81</td>
<td>-0.9</td>
<td>-0.96</td>
</tr>
<tr>
<td>$CC_G$</td>
<td>-0.41</td>
<td>-0.52</td>
<td>0.73</td>
<td>0.66</td>
</tr>
<tr>
<td>$\mu_{N-1}$</td>
<td>0.86</td>
<td>0.85</td>
<td>-0.71</td>
<td>-0.85</td>
</tr>
<tr>
<td>$E[D]$</td>
<td>0.83</td>
<td>0.87</td>
<td>-0.87</td>
<td>-0.99</td>
</tr>
<tr>
<td>$\lambda^*$</td>
<td>0.81</td>
<td>0.85</td>
<td>-0.88</td>
<td>-0.98</td>
</tr>
<tr>
<td>$1/\kappa$</td>
<td>0.56</td>
<td>0.64</td>
<td>-0.74</td>
<td>-0.83</td>
</tr>
<tr>
<td>$M_G$</td>
<td>-0.43</td>
<td>-0.53</td>
<td>0.89</td>
<td>0.8</td>
</tr>
</tbody>
</table>

The high correlation between $r^T$ and $f_c$ shows that $r^T$ effectively characterizes when the network collapses under node removal. One explanation for the high correlation between $r^T$ and $f_c$ is that the robustness indicator $r^T$ and the critical threshold $f_c$ both characterize the number of alternative paths. Besides $r^T$, the correlations of metrics $M_G$ and $CC_G$ to $f_c$ suggest that these metrics have comparable performance in capturing when the network collapses. Yet, the correlations of $r^T$, $M_G$ and $CC_G$ to $f_{90\%}$ are negative.

Metrics that positively correlate with $f_{90\%}$ and those that positively correlate with $f_c$ therefore capture different aspects of metro networks as hinted above, and
both are important for robustness. Redundancy and contradiction between theoretical metrics are observed when capturing robustness of metros under node removal. Redundancy means that more than one metric positively correlates with critical thresholds and contradiction means that one specific metric positively correlates to $f_{90\%}$ while negatively correlates to $f_c$ and vice versa.

**Correlation within theoretical robustness metrics**

To analyse the redundancy and contradiction of metrics, the Pearson correlation $\rho$ between all the theoretical robustness metrics is investigated in Figure 4.5. In Figure 4.5, $C_G$, $E[\frac{1}{H}]$, $\mu_{N-1}$ and $\text{Rel}_G$ that effectively capture the critical threshold $f_{90\%}$ show a higher mutual correlation (e.g. $\rho(C_G, E[\frac{1}{H}]) = 0.95$). Similarly, for metrics $rT$, $M_G$ and $CC_G$ that capture the critical threshold $f_c$, a higher mutual correlation result is observed (e.g. $\rho(rT, CC_G) = 0.84$).

![Figure 4.5: Pearson correlation $\rho$ between theoretical robustness metrics.](image)

As shown in Figure 4.5, these robustness metrics have a higher mutual correlation which indicates redundancy in capturing the robustness. Correspondingly, a representative set of robustness metrics by including only one metric from the mutually strongly depend set of metrics tends to sufficiently and effectively characterize the robustness [115]. For example, when quantifying the robustness $f_{90\%}$, including $C_G$ in the representative set is more sufficient and effective than including $C_G$, $\mu_{N-1}$ and $E[\frac{1}{H}]$. 
In contrast to the positive and high correlations between certain metrics, the negative correlations in Figure 4.5 (e.g. $-0.73$ between $r_T$ and $C_G$) might be problematic. In particular, when a higher $f_{90\%}$ and $f_c$ are desired in the design of a metro, optimizing, for instance, both the robustness metrics $r_T$ and $C_G$ is beyond reach. Because maximizing $r_T$ minimizes $C_G$ and vice versa. This is therefore a major issue, which is not atypical of any robustness study. Indeed, while it is easy to develop design recommendations that can make a system more robust to certain conditions, it is much more challenging to develop recommendations that can make a system more robust overall. This point emphasizes the need to use multiple criteria when assessing the design of metro networks. It also points to the fact that robustness (and resilience more generally) are terms that are difficult to define and that cannot be solved with a simple objective function within an operation research context [127]. Instead, much work remains to be done to successfully come up with clear guidelines to transit planners, and simulation and network science may play an important part towards that end.

A possible approach to deal with this issue is suggested by Van Mieghem et al. [128], who defined a $R$-value, which is a weighted sum of all the considered theoretical metrics, i.e., $R$-value $= \sum_{i=1}^{M} w_i m_i$, where $w_i$ is the weight for each metric $m_i$ and $M$ is the number of metrics taken into account. In the next subsection, we discuss another approach, which is based upon radar diagrams that are commonly used in urban planning and geography.

### 4.4.3. Overall Robustness

To combine the ten calculated theoretical metrics that capture different aspects of robustness, we choose to draw radar diagrams for each metro. A radar diagram (also called star or spider diagram) is plot with as many axes as there are metrics, and the overall performance is calculated by measuring the area of the polygon formed. This type of diagram is especially useful when it is not possible to assign weights to individual metrics. First, for each set of metrics, each individual value $x_i$ is being rescaled to a value in the interval $[0,1]$ using the rescaling formula: $(x_i - x_{\text{min}})/(x_{\text{max}} - x_{\text{min}})$. In the radar diagram, the robustness metrics are placed in a clockwise order. Metrics that are positively correlated with the critical threshold $f_{90\%}$ are located on one side and metrics that are negatively correlated to the critical
threshold \( f_{90\%} \) are placed on the other side.

Figure 4.6 shows the radar plots for the 33 metro networks\(^6\). Moreover, Table 4.1 (last column) contains the areas of the polygons calculated. Overall, we can see that Rome and Tokyo are the top two of the most robust networks. Tokyo has many transfer stations in the periphery of the network that both enables it to offer many alternative paths and keep a relatively low resistance, hence ensuring a robust system. At the other hand of the spectrum, Stockholm, Boston and Hong Kong (the three least robust metros) have extensive networks with few transfer stations that inherently affect their robustness. Even Washington DC does not perform well because the transfer stations tend to be located in the city center, and it therefore achieves poorly in terms of “resistance” (i.e., long many stations without transfer from the terminals in the suburbs to the city center).

Most other networks tend to perform somewhat in between. From Figure 4.6, networks with polygons that are large in the bottom right corner tend to have many alternative paths. In contrast, metros with polygons that are large in the left-hand side tend to perform well in terms of resistance (as is the case for Rome despite its simple topology). Mexico City and Berlin deserve special attention since they seem to perform well in nearly all dimensions. Berlin has a particularly dense U-Bahn system, and Mexico City is known to have L-shaped lines to favor transferring [129].

From this work, clear recommendations can be set to promote a robust metro:

- Transfer stations are desirable to offer alternative paths. However, although large hubs are desirable to facilitate transferring, smaller hubs are as desirable to offer more options to transfer, thus offering more alternative paths (moreover they are less vulnerable to targeted attacks than large hubs).

- Long line sections are undesirable since a failure on one station will affect many passengers, likely resulting in the need for an emergency bus service to substitute failed stations. Transfer stations can therefore be located strategically to offer alternative paths while ensuring that line segments without transfer stations are kept as short as possible.

\(^6\)The degree diversity \( \kappa \) instead of \( \frac{1}{\kappa} \) is used in the radar diagram for the simplicity of computing the area.
Figure 4.6: Radar diagrams for the 33 Metro Networks
4.5. CONCLUSION

The main objective of this work was to investigate the robustness of metro networks by analyzing several robustness metrics. In particular, we study ten theoretical robustness metrics and four numerical metrics. For the latter, we investigated two critical thresholds $f$, when 90% of the network is still remaining, $f_{90\%}$, and when the complete network is disintegrated, $f_c$ (both under random failure and targeted attack).

Overall, we find that the ten theoretical robustness metrics capture two distinct aspects of the robustness of metro networks. A first aspect deals with the number of alternative paths, suggesting that more alternative paths is more desirable, as captured in $r_T$. In contrast, the second aspect deals with “resistance”, suggesting that longer lines with no shorter alternative paths perform poorly, as captured in $C_G$. Essentially, as metro networks are expanded, effort should be put into creating transfer stations, both in city centers and peripheral areas to ensure that not only many alternative paths are created to reach a destination, but also that the average number of stations between two transfers is kept to a minimum. Overall we found that Rome benefits from shorter transferring paths and Tokyo are able to accomplish more transferring options.

Based on these observations and to fully capture these two aspects and assess the robustness of metro networks, we plotted the ten theoretical measures (standardized) on radar plots. This method offers both an equal representation of the variables at play as well as aesthetically-pleasing visual aid to help planners in their task to design robust metro networks.
PART II: FUNDAMENTALS OF
GRAPH THEORY
5

DEGREE DISTRIBUTION AND ASSORTATIVITY IN LINE GRAPHS

5.1. INTRODUCTION

Infrastructures, such as the Internet, electric power grids and transportation networks, are crucial to modern societies. Most researches focus on the robustness of such networks to node failures [22, 130]. Specifically, the effect of node failures on the robustness of networks is studied by percolation theory both in single networks [22] and interdependent networks that interact with each other [35]. However, links frequently fail in various real-world networks, such as the failures of transmission lines in electrical power networks, path congestions in transportation networks. The concept of a line graph, that transforms links of the original graph into nodes in the line graph, can be used to understand the influence of link failures on infrastructure networks.

An undirected graph with $N$ nodes and $L$ links can be denoted as $G(N, L)$. The line graph $l(G)$ of a graph $G$ is a graph in which every node in $l(G)$ corresponds to a link in $G$ and two nodes in $l(G)$ are adjacent if and only if the corresponding links in $G$ have a node in common [42]. The graph $G$ is called the original graph of $l(G)$.

Line graphs are applied in various complex networks. Krawczyk et al. [131]
propose the line graph as a model of social networks that are constructed on groups such as families, communities and school classes. Line graphs can also represent protein interaction networks where each node represents an interaction between two proteins and each link represents pairs of interaction connected by a common protein [132]. By the line graph transformation, methodologies for nodes can be extended to solve problems related to links in a graph. For instance, the link chromatic number of a graph can be computed from the node chromatic number of its line graph [133]. Evan et al. [134] use algorithms that produce a node partition in the line graph to achieve a link partition in order to uncover overlapping communities of a network. Wierman et al. [135] improve the bond (link) percolation threshold of a graph by investigating site (node) percolation in its line graph.

Previous studies focus on various mathematical properties of line graphs. Whitney’s Theorem [136] states that, if line graphs of two connected graphs \( G_1 \) and \( G_2 \) are isomorphic, the graphs \( G_1 \) and \( G_2 \) are isomorphic unless one is the complete graph \( K_3 \) and the other one is the star \( K_{1,3} \). Krausz [137], Van Rooij and Wilf [138] have investigated the conditions for a graph to be a line graph. Van Rooij and Wilf [138] have studied the properties of graphs obtained by iterative usage of the line graph transformation, e.g., the line graph \( l(G) \) of a graph \( G \), the line graph \( l(l(G)) \) of the line graph \( l(G) \), etc. Furthermore, Harary [139] has shown that for connected graphs that are not path graphs, all sufficiently high numbers of iterations of the line graph transformation produce Hamiltonian graphs\(^1\). The generation of a random line graph is studied in [140]. An original graph can be reconstructed [141–143] from its line graph with a computational complexity that is linear in the number of nodes \( N \).

In this chapter, we analytically study the degree distribution and the assortativity of line graphs and the relation to the degree distribution and the assortativity of their original networks. We show that the degree distribution in the line graph of the Erdős-Rényi graph follows the same pattern as the degree distribution in Erdős-Rényi. However, the line graph of an Erdős-Rényi graph is not an Erdős-Rényi graph. Additionally, we investigate the assortativity of line graphs and show that the assortativity is not linearly related to the assortativity in the original graphs. The line

\(^1\)A Hamiltonian graph is a graph possessing a Hamiltonian cycle which is a closed path through a graph that visits each node exactly once.
graphs are assortative in most cases, yet line graphs are not always assortative. We investigate graphs with negative assortativity in their line graphs. The remainder of this chapter is organized as follows. The degree distribution of line graphs is presented in Section 5.2. Section 5.3 provides the assortativity of line graphs. We conclude in Section 5.4.

5.2. Degree Distribution

Random graphs are developed as models of real-world networks of several applications, such as peer-to-peer networks, the Internet and the World Wide Web. The degree distribution of Erdős-Rényi random graphs and scale free graphs are recognized by the binomial distribution and the power law distribution, respectively. This section studies the degree distribution of the line graphs of Erdős-Rényi and scale free graphs.

Let $G(N, L)$ be an undirected graph with $N$ nodes and $L$ links. The adjacency matrix $A$ of a graph $G$ is an $N \times N$ symmetric matrix with elements $a_{ij}$ that are either 1 or 0 depending on whether there is a link between nodes $i$ and $j$ or not. The degree $d_i$ of a node $i$ is defined as $d_i = \sum_{k=1}^{N} a_{ik}$. The degree vector $d = (d_1, d_2, \cdots, d_N)$ has a vector presentation as $Au = d$, where $u = (1, 1, \cdots, 1)$ is the all-one vector. The adjacency matrix [42] of the line graph $l(G)$ is $A_{l(G)} = R^T R - 2I$, where $R$ is an $N \times L$ unsigned incidence matrix with $R_{il} = R_{jl} = 1$ if there is a link $l$ between nodes $i$ and $j$, elsewhere 0 and $I$ is the identity matrix. The degree vector $d_{l(G)}$ of the line graph $l(G)$ is $d_{l(G)} = A_{l(G)} u_{L \times 1}$. For an arbitrary node $l$ in the line graph $l(G)$, which corresponds to a link $l$ connecting nodes $i$ and $j$ in graph $G$ (as shown in Figure 5.1), the degree $d_l$ of the node $l$ follows

$$d_l = d_i + d_j - 2 \tag{5.1}$$

The random variable $D_i$ denotes the degree of a randomly chosen node $i$ in Erdős-Rényi graphs $G_p(N)$ and (5.1) shows that the degree $D_l$ of a link $l$ with end node $i$ in the corresponding line graph is $D_l = D_i + D_j - 2$.

Theorem 4. The degree distribution of the line graph $l(G_p(N))$ of an Erdős-Rényi
Figure 5.1: Node $l$ in line Graph $l(G)$ corresponds to the link $l$ in $G$.

A graph $G_p(N)$ follows a binomial distribution

$$Pr[D_l = k] = \binom{2N - 4}{k} p^k (1 - p)^{(2N - 4 - k)}$$

(5.2)

with average degree $E[D_{l(G)}] = (2N - 4)p$.

Proof. Applying (5.1), the degree distribution $D_l$ of a node $l$ in a line graph is

$$Pr[D_l = k] = Pr[D_i + D_j - 2 = k]$$

Using the law of total probability [33] yields

$$Pr[D_l = k] = \sum_{m=1}^{k} Pr[D_j = k - m + 2 | D_i = m]Pr[D_i = m]$$

(5.3)

Since the random variables $D_i$ and $D_j$ in $G_p(N)$ are independent, we have

$$Pr[D_l = k] = \sum_{m=1}^{k} Pr[D_j = k - m + 2]Pr[D_i = m]$$

An arbitrarily chosen (i.e., uniformly at random) node $l$ in the line graph $l(G)$ corresponds to an arbitrarily chosen link in $G$. The degree distribution [33] of the end node $i$ of an arbitrarily chosen link in $G$ is

$$Pr[D_i = m] = \frac{mPr[D = m]}{E[D]}$$

(5.4)

where $Pr[D = m]$ is the degree distribution of an arbitrarily chosen node in graph $G$ and $E[D]$ is the average degree of an arbitrarily chosen node. In an Erdős-Rényi graph, we have $Pr[D = m] = \binom{N-1}{m} p^m (1 - p)^{N - 1 - m}$ and $E[D] = (N - 1)p$. By substituting (5.4) into (5.3) and applying the binomial distribution of random variables $D_i$
and $D_j$, we have

$$\Pr[D_i = k] = \sum_{m=1}^{k} \frac{(k-m+2)\Pr[D = k-m+2]}{E[D]} \cdot \frac{m\Pr[D = m]}{E[D]}$$

$$= \sum_{m=1}^{k} \frac{(k-m+2)(N-1)!}{(k-m-2)!} p^{k-m+2}(1-p)^{N-1-(k-m+2)} \cdot \frac{m!(N-1)!}{m!(N-1-m)!}$$

$$= p^k(1-p)^{2N-4-k} \sum_{m=0}^{k} \binom{N-2}{k-m} \binom{N-2}{m}$$

Using Vandermonde’s identity $\binom{m+n}{r} = \sum_{k=0}^{r} \binom{m}{k} \binom{n}{r-k}$, we arrive at (5.2).

Theorem 4 illustrates that the degree distribution of the line graph $l(G)$ of an Erdős-Rényi graph $G$ follows a binomial distribution with average degree $E[D_{l(G)}] = (2N-4)p$. Compared to the average degree $E[D] = (N-1)p$, the average degree of the line graph of the Erdős-Rényi graph is two times the average degree $E[D]$ of the Erdős-Rényi graph minus 2$p$.

Figure 5.2 shows the degree distribution of the line graphs of Erdős-Rényi graphs $G_N(p)$ for $N = 100, 200$ and $p = 2p_c$ ($p_c \approx \frac{\ln N}{N}$), where 105 Erdős-Rényi graphs are generated. In Figures 5.2(a) and (b), the degree distributions of Erdős-Rényi graphs (red circle) follow a binomial distribution. The degree distribution of the corresponding line graph (black square) is fitted by a binomial distribution $B(2N-4, p)$. The simulation results agree with Theorem 4. Moreover, the average degree $E[D_{l(G)}]$ of the line graph is approximately two times the average degree $E[D]$ of the graph $G$.

Since the degree distribution of the line graphs of Erdős-Rényi graphs follows a binomial distribution, we pose the question: Is the line graph of an Erdős-Rényi graph also an Erdős-Rényi graph? In order to answer this question, we investigate the eigenvalue distribution of the line graph. Figure 5.3 shows the eigenvalue distribution of Erdős-Rényi graphs and their line graphs. As shown in [42], the eigenvalue distribution of Erdős-Rényi graphs follows a semicircle distribution. The eigenvalue distribution of the line graphs of Erdős-Rényi graphs follows a different distribution than a semicircle distribution. Since the spectrum of a graph can be regarded as the unique fingerprint of that graph to a good approximation [144], we conclude that the line graphs of Erdős-Rényi graphs are not Erdős-Rényi graphs.

Generating functions are powerful to study the degree distribution of networks
5. Degree Distribution and Assortativity in Line Graphs

Figure 5.2: The degree distribution of Erdős-Rényi graphs and their corresponding line graphs.

(a) $N = 100$, $p = 2p_c$

(b) $N = 200$, $p = 2p_c$

Figure 5.3: The eigenvalue distribution of Erdős-Rényi graphs and their corresponding line graphs. The simulations are performed on $10^5$ instances.

[33]. Assuming the degree independence of nodes in graph $G$, Theorem 5 shows the generating function for the line graph $l(G)$ of an arbitrary graph.

**Theorem 5.** Assuming that the degrees of nodes in a graph $G$ are independent, the generating function for the degree $D_l$ in the line graph $l(G)$ follows

$$
\phi_{D_l}(z) = \left( \frac{E[D_{l^+}]}{z} \right)^2
$$

(5.5)

where $D_{l^+}$ is the degree of the end node of an arbitrarily chosen link $l$ in $G$.

**Proof.** The probability generating function for the degree $D_l$ of a node $l$ in the line
5.2. Degree Distribution

The graph distribution is

\[ \varphi_{D_i}(z) = E[z^{D_i}] \]

Using (5.1), we have

\[ \varphi_{D_i}(z) = E[z^{D_i + D_j - 2}] \]

Since the condition in the theorem assumes that the random variables \( D_i \) and \( D_j \) are independent and identically distributed as \( D_{l^{+}} \), we establish Theorem 5.

We apply the generating function (5.5) in the line graph whose original graph has a power law degree distribution with the exponent \( \gamma \), and has independent nodal degrees. In Appendix B, we deduce that, with \( \gamma_G = 3 \) in the original graph,

\[ \Pr[D_l = k] \propto \left( \frac{1}{k + 2} \right)^{\gamma_{l(G)}} \]  \hspace{1cm} (5.6)

where \( \gamma_{l(G)} = 2 \). Equation (5.6) illustrates that, when we assume that the degrees in the original graph are independent, the degree distribution in the line graph follows a power law degree distribution. However, due to the preferential attachment in scale-free graphs and \( 2L = \sum_{i=1}^{N} d_i \), the node degrees are dependent rather than independent. Correspondingly, a gap is observed in Figure 5.4 between the approximation equation (5.6) (blue circle) and the simulation result (red square).

![Figure 5.4](image-url)

Figure 5.4: The degree distribution in the line graph of the Barabási-Albert graph both from simulations and the approximation equation (5.6). Both the x-axis and the y-axis are in log scale. The simulations are performed on \( 10^5 \) Barabási-Albert graphs with \( N = 500 \) and average degree 4. The cut-off in the simulation is due to the finite size of the Barabási-Albert graph.
The dependency assumption in (5.5) can be assessed by the total variation distance \( d_{TV}(X, Y) \), defined as [33]:

\[
d_{TV}(X, Y) = \sum_{k=-\infty}^{\infty} |\Pr[X = k] - \Pr[Y = k]|
\]

where \( \Pr[X = k] \) denotes the probability density function for (5.6) and \( \Pr[Y = k] \) for simulations.

Figure 5.5 shows the total variation distance when the number of nodes \( N \) in Barabási-Albert graphs increases from 500 to 1000 with average degree 4. For each size of the original graph, \( 10^5 \) graphs are generated. Figure 5.5 demonstrates that \( d_{TV}(X, Y) \) decreases with the number of nodes \( N \), starting from 0.667 when \( N = 500 \) to 0.640 when \( N = 1000 \). Accordingly, the accuracy of the approximation equation (5.6) increases with the size of the original graph.

![Figure 5.5: The total variation distance \( d_{TV}(X, Y) \) when the original graph has different number of nodes from 500 to 1000.](image)

### 5.3. ASSORTATIVITY

Networks with a same degree distribution may have significantly different topological properties [145]. Networks, where nodes preferentially connect to nodes with (dis)similar property, are called (dis)assortative [146]. An overview of the assortativity in complex networks is given in [147]. Assortativity is quantified by the linear degree correlation coefficient defined as

\[
\rho_{D_l(D_l)} = \frac{E[D_{l+}D_{l-}] - E[D_{l+}]E[D_{l-}]}{\sigma_{D_{l+}}\sigma_{D_{l-}}}
\]  

(5.7)
where $E[X]$ and $\sigma_X$ are the mean and standard deviation of the random variable $X$. The definition (5.7) has been transformed into a graph formulation in [145]. In this section, we investigate the assortativity $\rho_{D_{l(G)}}$ of the line graph $l(G)$ and its relation to the assortativity of the graph $G$.

5.3.1. ASSORTATIVITY IN THE LINE GRAPH

In this subsection, we derive a formula for the assortativity in a general line graph, represented in Theorem 6. The relation between the assortativity in the line graph and the assortativity in the original graph is shown in Corollary 1.

**Theorem 6.** The assortativity in the line graph $l(G)$ of a general graph $G$ is

$$\rho_{D_{l(G)}} = 1 - \frac{d^T A \Delta d - N_4}{3d^T A \Delta d + \sum_{k=1}^{N} d_k^4 - 2\sum_{k=1}^{N} d_k^3 - 2N_3 - \frac{(N_3 + \sum_{k=1}^{N} d_k^2 - 2N_2)^2}{N_2 - N_1}}$$

where $d$ is the degree vector, $\Delta = \text{diag}(d_i)$ is the diagonal matrix with the nodal degrees in $G$ and $N_k = u^T A^k u$ is the total number of walks of length $k$.

The proof for Theorem 6 is given in Appendix B.2. In order to investigate the relation between the assortativity of the line graph $l(G)$ and the assortativity of the graph $G$, Corollary 1 rephrases the assortativity $\rho_{D_{l(G)}}$ of the line graph $l(G)$ in terms of the assortativity $\rho_D$ of the graph $G$.

**Corollary 1.** The assortativity $\rho_{D_{l(G)}}$ of the line graph can be written in terms of the assortativity $\rho_D$ of the graph $G$ as

$$\rho_{D_{l(G)}} = 1 - \frac{(d^T A \Delta d - N_4)\mu^2}{(N_2 - N_1)\left(-4(1 + \rho_D)^2\left(\frac{1}{N_1} \sum_{i=1}^{N} d_i^3 - \frac{N_2}{N_1}\right)^2\right) + 2\mu^2(1 + \rho_D)\left(\frac{1}{N_1} \sum_{i=1}^{N} d_i^3 - \frac{N_2}{N_1}\right)^2 + \mu u_3}$$

where $\mu = E[D_{l(G)}]$ and $u_3 = E[(D_{l(G)} - E[D_{l(G)}])^3]$.

The proof for Corollary 1 is given in Appendix B.3. Corollary 1 indicates that the assortativity of the line graph is not linearly related to the assortativity of the original graph. For the Erdős-Rényi graphs, a relatively precise relation between the assortativity of the line graph and the one of the original graph is given in Theorem 7.

**Theorem 7.** The difference between the assortativity $\rho_{D_{l(G)}}$ of the line graph of an Erdős-Rényi graph $G_N(p)$ and the assortativity $\rho_{D_G}$ of $G_N(p)$ converges to 0.5 in the limit of large graph size $N$. 

5.3. ASSORTATIVITY
Proof. Based on the definition in equation (5.7) and denoting \( l^+ = i \sim c \) and \( l^- = c \sim j \), we have

\[
\rho_{D(G)} = \frac{E[(D_i + D_c)(D_j + D_c)] - E[D_i + D_c]E[D_j + D_c]}{\sigma_{D_i + D_c}\sigma_{D_j + D_c}}
\]

\[
= \frac{E[D_i D_j] - E[D_i]E[D_j] + E[D_i D_c] - E[D_i]E[D_c] + E[D_j D_c] - E[D_j]E[D_c] + E[D_c^2] - E^2[D_c]}{\text{Var}[D_i] + \text{Var}[D_c] + 2E[(D_i - E[D_i])(D_c - E[D_c])]}\]

In the connected Erdős-Rényi random graph in the limit of large graph size \( N \), the assortativity \( \rho_{D_c} \) converges to zero [42] and we have

\[
E[D_i D_j] - E[D_i]E[D_j] \approx 0
\]

Similarly, \( E[D_i D_c] - E[D_i]E[D_c] \approx 0 \) and \( E[D_j D_c] - E[D_j]E[D_c] \approx 0 \). Combining with \( E[(D_i - E[D_i])(D_c - E[D_c])] = E[D_i D_c] - E[D_i]E[D_c] \approx 0 \), we arrive at

\[
\rho_{D_{(G)}} \approx \frac{E[D_c^2] - E^2[D_c]}{2\text{Var}[D_c]} = 0.5
\]

In order to verify Theorem 7, Figure 5.6 shows the assortativity of (a) Erdős-Rényi graphs, (b) Barabási-Albert graphs, and the assortativity of their corresponding line graphs. In Figure 5.6(a), the assortativity of \( G_p(N) \) converges to 0 with the increase of the graph size \( N \). Correspondingly, the assortativity in the line graph of \( G_p(N) \) converges to 0.5 which confirms Theorem 7. Based on the assortativity \( \rho_D \) of a connected Erdős-Rényi graph \( G_p(N) \), which is zero [42, 146] in the limit of large graph size, we again verify that the line graph of an Erdős-Rényi graph is not an Erdős-Rényi graph. Figure 5.6(b) illustrates the assortativity \( \rho_{D_{(G)}} \) of the line graph of the Barabási-Albert graph is also positive and increases with the graph size.

Youssef et al. [148] show that the assortativity is related to the clustering coefficient\(^2\) \( C_G \). Specifically, assortative graphs tend to have a higher number \( \Delta_G \) of triangles and thus a higher clustering coefficient compared to disassortative graphs. Figure 5.6 shows that the assortative line graphs of both Erdős-Rényi and Barabási-Albert graph have a higher clustering coefficient (above 0.5). The results agree with the findings in [148].

---

\(^2\)The clustering coefficient \( C_G = \frac{3\Delta_G}{N_2} \) is defined as three times the number \( \Delta_G \) of triangles divided by the number \( N_2 \) of connected triples.
5.3. ASSORTATIVITY

(a) Erdős-Rényi graph.  

(b) Barabási-Albert graph.

Figure 5.6: Assortativity $\rho_D$ and clustering coefficient $C_G$ of the (a) Erdős-Rényi graph $G_p(N)$ with $p = 2p_c$, (b) Barabási-Albert graph with the average degree $\langle D \rangle = 4$ and the corresponding line graph $l(G)$.

Table 5.1: Assortativity of real-world networks and their corresponding line graphs.

<table>
<thead>
<tr>
<th>Networks</th>
<th>Nodes</th>
<th>Links</th>
<th>$\rho_D$</th>
<th>$\rho_{Dl(G)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-authorship Network [48]</td>
<td>379</td>
<td>914</td>
<td>−0.0819</td>
<td>0.6899</td>
</tr>
<tr>
<td>US airports [149]</td>
<td>500</td>
<td>2980</td>
<td>−0.2679</td>
<td>0.3438</td>
</tr>
<tr>
<td>Dutch Soccer [47]</td>
<td>685</td>
<td>10310</td>
<td>−0.0634</td>
<td>0.5170</td>
</tr>
<tr>
<td>Citation [150]</td>
<td>2678</td>
<td>10368</td>
<td>−0.0352</td>
<td>0.8127</td>
</tr>
<tr>
<td>Power Grid [17]</td>
<td>4941</td>
<td>6594</td>
<td>−0.0035</td>
<td>0.7007</td>
</tr>
</tbody>
</table>

Table 5.1 shows the assortativity of real-world networks and their corresponding line graphs. As shown in the table, the line graphs of all the listed networks show assortative mixing even though the original networks show dissortative mixing.

5.3.2. NEGATIVE ASSORTATIVITY IN LINE GRAPHS

Although the assortativity of a line graph is predominantly positive, we cannot conclude that the assortativity in any line graph is positive. This subsection presents graphs, whose corresponding line graphs possesses a negative assortativity.

THE LINE GRAPH OF A PATH GRAPH

A path graph $P_N$ is a tree with two nodes of degree 1, and the other $N - 2$ nodes of degree 2. The line graph $l(P)$ of a path graph $P_N$ is still a path graph but with $N - 1$ nodes. Observation 1 demonstrates that the assortativity in the line graph of a path
graph is always negative.

**Observation 1.** The assortativity of the line graph \( l(P) \) of a path \( P_N \) is

\[
\rho_{D_l(P)} = -\frac{1}{N - 3}
\]

where \( N \) is the number of nodes in the original path graph.

**Proof.** The reformulation [42] of the assortativity can be written as

\[
\rho_D = 1 - \frac{\sum_{i \sim j} (d_i - d_j)^2}{\sum_{i=1}^{N-1} (d_i)^3 - \frac{1}{2L} (\sum_{i=1}^{N-1} d_i^2)^2}
\]  

(5.8)

Since the line graph of a path with \( N \) nodes is a path graph with \( N - 1 \) nodes, where 2 nodes have node degree 1 and the other \((N - 1) - 2\) nodes have degree 2, we have that

\[
\sum_{i=1}^{N-1} d_i^k = 2 \times 1^k + ((N - 1) - 2) \times 2^k
\]

(5.9)

and

\[
\sum_{i \sim j} (d_i - d_j)^2 = 2 \times 1^2
\]

(5.10)

Applying equations (5.9) and (5.10) into (5.8), we establish the Observation 1. \( \square \)

The negative assortativity \( \rho_{D_l(P)} \) of the line graph \( l(P) \) of a path graph is an exception to the positive assortativity of the line graphs of the Erdős-Rényi graph, Barabási-Albert graph and real-world networks given in Table 5.1. Moreover, the assortativity of the line graph \( l(P) \) is a fingerprint for the line graph \( l(P) \) to be a path graph.

**The Line Graph of a Path-Like Graph**

Let \( P^{m_1, m_2, \ldots, m_t}_{n_1, n_2, \ldots, n_t, p} \) be a path of \( p \) nodes \((1 \sim 2 \sim \cdots \sim p)\) with pendant paths of \( n_i \) links at nodes \( m_i \), following the definition in [151]. We define the graph \( D_N \) through \( D_N = P^{2}_{1, N-1} \) as drawn in Fig. 5.7. Observation 2 shows that the assortativity in the corresponding line graph \( l(D_N) \) is always negative.

**Observation 2.** The assortativity of the line graph \( l(D_N) \) of the graph \( D_N \) in Figure 5.7 is

\[
\rho_{D_l(D_N)} = -\frac{1}{2N - 3}
\]

where \( N \) is the number of nodes in the graph \( D_N \).
5.3. ASSORTATIVITY

Proof. Since 1 node has node degree 1, 1 node has node degree 3 and the other \((N - 1) - 2\) nodes have degree 2, we have that

\[
\sum_{i=1}^{N-1} d_i^k = 1 \times 1^k + 1 \times 3^k + ((N - 1) - 2) \times 2^k
\]  
(5.11)

and

\[
\sum_{i \sim j} (d_i - d_j)^2 = 1 \times 1^2 + 3 \times 1^2
\]  
(5.12)

Applying equations (5.11) and (5.12) into (5.8), we establish the Observation 2. 

We define the graph \(E_N\) through \(E_N = P_{1, N-1}^3\) as drawn in Fig. 5.8. The graph \(E_N\) is obtained from \(D_N\) by moving the pendant path from node 2 to node 3. The assortativity of the line graph \(l(E_N)\) of the graph \(E_N\) is

\[
\rho_{D(l(E_N))} = -\frac{1}{N-2}
\]

For the graphs \(P_{1, N-1}^{m_i}\) with one pendant path of 1 link at node \(m_i\) \((i = 2, 3, \cdots, N-2)\),

there are \(N - 3\) positions to attach the pendant path. Since the position for adding the pendant path is symmetric at \([N-1]\). We only consider \(i\) from 2 to \([N-1]\). Among all the graphs \(P_{1, N-1}^{m_i}\) where \(i = 2, 3, \cdots, [N-1]\), the line graphs of the graph \(D_N\) and \(E_N\) always have negative assortativity. The line graph of the graph \(P_{1, N-1}^{m_i}\), where \(i = 4, 5, \cdots, [N-1]\), has negative assortativity when the size \(N\) is small and has positive assortativity as \(N\) increases.

The graph \(\tilde{D}_N\) is defined through \(\tilde{D}_N = P_{1, 1, N-2}^{2, N-3}\) as drawn in Fig. 5.9. Observation 3 shows that the assortativity in the corresponding line graph \(l(\tilde{D}_N)\) is always negative.
Observation 3. The assortativity of the line graph $\ell(\tilde{D}_N)$ of the graph $\tilde{D}_N$ in Figure 5.9 is

$$\rho_{\ell(\tilde{D}_N)} = -\frac{3}{N-3}$$

where $N$ is the number of nodes in $\tilde{D}_N$.

Proof. Since 2 nodes have node degree 3 and the other $(N - 1) - 2$ nodes have degree 2, we have that

$$\sum_{i=1}^{N-1} d_i^k = 2 \times 3^k + ((N - 1) - 2) \times 2^k$$

(5.13)

and

$$\sum_{i \sim j} (d_i - d_j)^2 = 6 \times 1^2$$

(5.14)

Applying equations (5.13) and (5.14) into (5.8), we establish the Observation 3. $\square$

The graphs $\tilde{E}_N$ and $\tilde{F}_N$ are defined through $\tilde{E}_N = P_{1,1}^{2,N-4}$ and $\tilde{F}_N = P_{1,1}^{3,N-4}$ as drawn in Fig. 5.10. The assortativity for the line graph of $\tilde{E}_N$ is

$$\rho_{\ell(\tilde{E}_N)} = -\frac{16}{5N - 16}$$

The assortativity for the line graph of $\tilde{F}_N$ is

$$\rho_{\ell(\tilde{F}_N)} = -\frac{25}{7N - 25}$$

Figure 5.9: The graph $\tilde{D}_N$ whose line graph has the negative assortativity.

Figure 5.10: The graphs $\tilde{E}_N$ and $\tilde{F}_N$ whose line graphs have the negative assortativity.
Graphs $\tilde{D}_N$, $\tilde{E}_N$, $\tilde{F}_N$ are the graphs whose line graphs always have the negative assortativity. For the remaining graphs $P_{1, N-2}^{m_i, m_j}$, $i \neq j$, their line graphs have negative assortativity when $N$ is small. As $N$ increases, the assortativity of the line graphs is positive.

Line graph of non-trees

Both the path graphs and path-like graphs are trees. In this subsection, we study whether there exist non-trees whose line graphs have negative assortativity.

We start by studying the non-trees $l(D_N)$, $l(E_N)$ and $l(\tilde{D}_N)$, $l(\tilde{E}_N)$, $l(\tilde{F}_N)$ in Figures 5.7-5.10. The non-tree graphs consist of cycles of 3 nodes connected by disjoint paths. The line graph of the non-tree $l(D_N)$ is denoted as $l(l(D_N))$, which is also the line graph of the line graph of $D_N$. By simulations we determine the non-tree graphs whose line graphs have negative assortativity. The results are given in Figures 5.11 and 5.12.

![Figure 5.11: Non-tree graphs $l(D_N)$, $l(E_N)$ whose line graphs $l(l(D_N))$, $l(l(E_N))$ have negative assortativity.](image)

![Figure 5.12: Non-tree graphs $l(\tilde{D}_N)$, $l(\tilde{E}_N)$, $l(\tilde{F}_N)$ whose line graphs $l(l(\tilde{D}_N))$, $l(l(\tilde{E}_N))$, $l(l(\tilde{F}_N))$ have negative assortativity.](image)

As shown in Figures 5.11 and 5.12, for the line graphs of the non-trees to have negative assortativity, there can be either 1 or 2 cycles in the non-trees. In Figure 5.11, the line graph $l(l(E_N))$ of $l(E_N)$ has 1 cycle connected by two paths and the maximal path length is 2. In Figure 5.12, two cycles are connected by maximal 3
paths and the maximal path length is 4 in the line graph \( l(l(F_N)) \). Moreover, for a line graph to have negative assortativity, the size of the original graph is in general small, less than 14 nodes in our simulations.

5.4. Chapter Conclusion

Topological characteristics of links influence the dynamical processes executed on complex networks triggered by links. The line graph, which transforms links from a graph to nodes in its line graph, generalizes the topological properties from nodes to links. This chapter investigates the degree distribution and the assortativity of line graphs. The degree distribution of the line graph of an Erdős-Rényi random graph follows the same pattern of the degree distribution as the original graph. We derive a formula for the assortativity of the line graph. We indicate that the assortativity of the line graph is not linearly related to the assortativity of the original graph. Moreover, the assortativity is positive for the line graphs of Erdős-Rényi graphs, Barabási-Albert graphs and most real-world networks. In contrast, certain types of trees, path and path-like graphs, have negative assortativity in their line graphs. Furthermore, non-trees consisting of cycles and paths can also have negative assortativity in their line graphs.
6

ORTHOGONAL EIGENVECTOR
MATRIX OF THE LAPLACIAN

6.1. INTRODUCTION

Networks abound more than ever before. While many graph metrics have been proposed, that are reviewed e.g. in [152–154], the eigenvector structure of graph related matrices is hardly understood. A graph on $N$ nodes can be represented by an $N \times N$ adjacency matrix $A$ with $a_{ij} = 1$ if the pair of nodes is connected, otherwise $a_{ij} = 0$. Another graph related matrix is the Laplacian matrix $Q = \Delta - A$, where $\Delta = \text{diag}(d_i)$ is the $N \times N$ diagonal degree matrix and the degree of node $i$ is $d_i = \sum_{j=1}^{N} a_{ij}$. When confining to an unweighted and undirected graph, the Laplacian matrix $Q$ is symmetric and possesses the eigenvalue decomposition $Q = Z M Z^T$. The equality implies that all information at the left-hand side, that we call the topology domain, is also contained in the right-hand side, that we call the spectral domain. Most insight so far in graphs is gained in the topology domain that allows a straightforward drawing of a graph: nodes are interconnected by links and display a typical graph representation, attractive and understandable to humans. The spectral domain, consisting of the set $\{z_1, z_2, \ldots, z_N\}$ of eigenvectors of the Laplacian $Q$ and the corresponding set of eigenvalues in $M$, is less intuitive for humans. However, as mentioned in the
The spectral decomposition $Q = ZMZ^T$ (or $A = XΛX^T$) represents a transformation of a similar nature as a Fourier transform, which suggests that some information is better or more adequately accessible in one domain and other information in the other domain.

Most spectral results are obtained for eigenvalues, and in particular the largest eigenvalue or spectral radius [155] for the adjacency matrix and the second smallest eigenvalue or the algebraic connectivity [43] for the Laplacian matrix. The spectral radius plays an important role in characterizing the dynamical process on networks, such as SIS (susceptible-infected-susceptible) epidemic spread [27]. The algebraic connectivity [43] plays an important role in bounding the node and link connectivity, i.e. the number of nodes and links that have to be removed to disconnect the graph. Correspondingly, the algebraic connectivity is considered as a robustness measure against node/link failures [156]. The sum of the inverse Laplacian eigenvalues, called the effective graph resistance [72], can be used to improve the robustness of complex networks [77].

While the number of mathematical results on other eigenvalues is already considerably less, results on eigenvectors are relatively scarce [157, 158]. Most results on eigenvectors focus on the principle eigenvector [53], the eigenvector corresponding to the largest eigenvalue of the adjacency matrix of a graph, or the Fiedler vector [43, 159], the eigenvector belonging to the second smallest eigenvalue of the Laplacian matrix.

Here, we approach the challenge of unravelling the “hidden information” in the orthogonal eigenvector matrix $Z$ of the Laplacian matrix by extensive simulations, because the purely mathematical discovery of nice properties of the matrix $Z$ seems of a daunting difficulty. Since many properties of the Erdős-Rényi (ER) graphs $G_p(N)$ are known [160], we concentrate here only on this class of graphs. An ER graph $G_p(N)$ on $N$ nodes and with link density $p$ is generated by randomly connecting a pair of nodes with a probability $p$, independently of any other pair. Although ER graphs are generally not good representatives of real-world networks, we believe that, if we cannot understand this simple class of random graphs, the more realistic (but more complex) classes of graphs are certainly beyond reach. Thus, here, we make a first step to learn about the properties of orthogonal eigenvector matrix $Z$ of the Laplacian by confining to ER graphs. An extra bonus, apart from a
computational advantage, is that relatively small sizes \( N \) in the class \( G_p(N) \), even below \( N = 100 \), already give a good reflection of the general properties for any \( N \).

The chapter is organized as follows. Section 6.2 presents the definition and the orthogonality properties of the eigenvector matrix of the Laplacian. Section 6.3 illustrates the properties of the eigenvector matrix. The dual fundamental weight vector is introduced and the distribution of the dual fundamental weight is studied in Section 6.4. Section 6.5 concludes the chapter.

## 6.2. Eigenstructure of the Laplacian \( Q \) of a Graph

As in [42], we denote by \( z_k \) the eigenvector of the \( N \times N \) symmetric matrix \( Q \) belonging to the eigenvalue \( \mu_k \), normalized so that \( z_k^T z_k = 1 \). The eigenvalues of \( Q = Q^T \) are real and can be ordered as \( \mu_1 \geq \mu_2 \geq \ldots \geq \mu_N \). The all-one vector \( u = (1, 1, \ldots, 1) \) is the eigenvector belonging to \( \mu_N = 0 \), since the row sum is \( Qu = 0 \) for any Laplacian matrix. Let \( Z \) be the orthogonal matrix with the eigenvectors of \( Q \) in the columns,

\[
Z = \begin{bmatrix} z_1 & z_2 & z_3 & \cdots & z_N \end{bmatrix}
\]

or explicitly in terms of the \( m \)-th component \((z_j)_m \) of eigenvector \( z_j \),

\[
Z = \begin{bmatrix} (z_1)_1 & (z_2)_1 & (z_3)_1 & \cdots & (z_N)_1 \\ (z_1)_2 & (z_2)_2 & (z_3)_2 & \cdots & (z_N)_2 \\ (z_1)_3 & (z_2)_3 & (z_3)_3 & \cdots & (z_N)_3 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ (z_1)_N & (z_2)_N & (z_3)_N & \cdots & (z_N)_N \end{bmatrix} \quad (6.1)
\]

where the element \( Z_{ij} = (z_j)_i \). The eigenvalue equation \( Q z_k = \mu_k z_k \) translates to the matrix equation \( Q = Z M Z^T \), where \( M = \text{diag}(\mu_k) \).

The relation \( Z^T Z = I = ZZ^T \) (see e.g. [42, p. 223]) expresses, in fact, double orthogonality. The first equality \( Z^T Z = I \) translates to the well-known orthogonality relation

\[
z_k^T z_m = \sum_{j=1}^{N} (z_k)_j (z_m)_j = \delta_{km} \quad (6.2)
\]

stating that the eigenvector \( z_k \) belonging to eigenvalue \( \mu_k \) is orthogonal to any other eigenvector belonging to a different eigenvalue. The second equality \( ZZ^T = I \), which
arises from the commutativity of the inverse matrix $Z^{-1} = Z^T$ with the matrix $Z$ itself, can be written as $\sum_{j=1}^{N} (z_j)_m (z_j)_k = \delta_{mk}$ and suggests us to define the row vector in $Z$ as

$$y_m = ((z_1)_m, (z_2)_m, \ldots, (z_N)_m)$$  \hspace{1cm} (6.3)$$

Then, the second orthogonality condition $ZZ^T = I$ implies orthogonality of the vectors

$$y_i^T y_j = \sum_{k=1}^{N} (z_k)_i (z_k)_j = \delta_{ij}$$  \hspace{1cm} (6.4)$$

The fundamental weight $\omega_k = u^T z_k$ and the dual fundamental weight $\varphi_j = u^T y_j$ have been introduced in [161]. The corresponding vectors $\omega = (\omega_1, \omega_2, \cdots, \omega_N)$ and $\varphi = (\varphi_1, \varphi_2, \cdots, \varphi_N)$ can be written as the column sum and the row sum, respectively, of the orthogonal matrix $Z$

$$\omega = Z^T u$$  \hspace{1cm} (6.5)$$

and

$$\varphi = Zu$$  \hspace{1cm} (6.6)$$

Instead of concentrating on the adjacency matrix $A$, we consider here the Laplacian matrix $Q$, mainly because the all-one vector $u$ is always an eigenvector of $Q$, which greatly simplifies the fundamental weight vector $\omega$. Indeed, since the normalized Laplacian eigenvector $z_N = u_{N} \sqrt{N}$ belonging to the smallest eigenvalue $\mu_N = 0$ is orthogonal to all other eigenvectors, it follows from (6.5) that, in a connected graph,

$$\omega = (0, 0, \cdots, \sqrt{N}) = \sqrt{N} e_N$$  \hspace{1cm} (6.7)$$

**6.3. Exploring Properties of the Orthogonal Eigenvector Matrix $Z$ of the Laplacian $Q$**

Via extensive simulations on Erdős-Rényi (ER) graphs $G_p(N)$, initial insight is gained in the sum of all the elements, the number of zero elements and the maximum and the minimum element in the eigenvector matrix $Z$ of the Laplacian matrix $Q$.

**6.3.1. The Sum $s_Z$ of the Elements in $Z$**

Let $s_Z$ be the sum of the elements in the matrix $Z$. Using the definitions (6.5) and (6.6) for a connected graph, the sum $s_Z = u^T Zu = u^T \varphi$ as well as $s_Z = (Z^T u)^T u =$
6.3. EXPLORING PROPERTIES OF THE ORTHOGONAL EIGENVECTOR MATRIX $Z$ OF THE LAPLACIAN $Q$

$\omega^T u = \sqrt{N}$, where (6.7) has been used. In a disconnected graph $G$, the sum $s_Z$ is

$$s_Z = \sum_{j=1}^{c} \sum_{k=1}^{N} (z_j)_k$$

where $c$ is the number of components in the disconnected graph $G$. For the case $c = 2$, more details are discussed in the Appendix C.

![Figure 6.1: The probability density function of $s_Z$ in ER random graphs $G_p(N)$ for $N = 50$ and various average degree $d_{av} = p(N-1)$, ranging from $d_{av} = 1$ up to $d_{av} = 7$. The y-axis is in log-scale.](image)

Fig. 6.1 shows the probability density function $f_{s_Z}(z)$ in ER graphs $G_p(N)$ for $N = 50$ and various average degree $d_{av} = p(N-1)$, ranging from $d_{av} = 1$ up to $d_{av} = 7$. We have generated $10^8$ ER graphs $G_p(50)$. Fig. 6.1 demonstrates that the maximum value of $f_{s_Z}(z)$ at $z = \sqrt{N}$ increases with the average degree $d_{av}$. For $d_{av} \geq 4$, the maximum value of $f_{s_Z}(z)$ is dominantly high because most generated graphs are connected. Indeed [33], for $N = 50$ and $d_{av} \approx 3.9$, $\Pr[G_p(N) \text{ is connected}]$ is about 36%. Moreover, ignoring the peak value at $z = \sqrt{N}$, we observe that $f_{s_Z}(z)$ is roughly symmetric around 0.

6.3.2. THE NUMBER $z_Z$ OF ZERO ELEMENTS IN $Z$

The number of zero elements in the orthogonal matrix $Z$ is an integer smaller than $N^2 - N$, because each eigenvector is different from the zero vector and, thus, should contain at least one non-zero element. Hence, $0 \leq z_Z \leq N^2 - N$. In the simulations, an element in $Z$ with absolute value smaller than $10^{-10}$ is considered as
Fig. 6.2 shows that, in ER graphs of \( N = 50 \) nodes, the average number \( E[z_Z] \) of zero elements decreases with the average degree \( d_{av} \). The probability \( \Pr[z_Z = 0] \) that there is no zero element increases with \( d_{av} \). More specifically, for small average degrees, \( d_{av} = 1 \) and \( d_{av} = 2 \), the average number \( E[z_Z] \) of zero elements is high and the probability that \( \Pr[z_Z = 0] \) is small (and almost zero for \( d_{av} = 1 \)). For \( d_{av} \geq 4 \), the probability \( \Pr[z_Z = 0] \) is dominantly high. Moreover, only for \( d_{av} \leq 3 \), the curve \( \Pr[z_Z = k] \) versus \( k \) is reasonably stable, but for \( d_{av} \geq 4 \), large scattering is observed.

### 6.3.3. The Minimum and Maximum Element in \( Z \)

We denote the minimum element in the orthogonal matrix \( Z \) by \( \zeta_Z = \min_{ij} z_{ij} \) and the maximum element by \( \xi_Z = \max_{ij} z_{ij} \).

Figs. 6.3 and 6.4 demonstrate that \( \xi_Z \overset{d}{=} -\zeta_Z \), where \( \overset{d}{=} \) denotes equality in distribution, which is less strong than \( \max_{ij} z_{ij} = -\min_{ij} z_{ij} \). Fig. 6.4 indicates that the lower the average degree \( d_{av} \), the higher the probability that the maximum \( \xi_Z \) attains the value 1. If only one element is non-zero, then that element must equal \( \pm 1 \) because of the normalization of eigenvectors.

If the graph is connected, then \( z_N = \frac{u}{\sqrt{N}} \) (else, there are \( c \) components leading to a different normalization of the \( u \) vector, see the Appendix C). The second orthog-
6.3. Exploring properties of the orthogonal eigenvector matrix $Z$ of the Laplacian $Q$

Figure 6.3: The probability density function $f_{\min}(z)$ of the minimum element in $Z$ in ER random graphs $G_p(N)$ for $N = 50$ and various average degree $d_{av} = p(N-1)$, ranging from $d_{av} = 1$ up to $d_{av} = 7$. The y-axis is in log-scale.

Figure 6.4: The probability density function $f_{\max}(z)$ of the maximum element in $Z$ in ER random graphs $G_p(N)$ for $N = 50$ and various average degree $d_{av} = p(N-1)$, ranging from $d_{av} = 1$ up to $d_{av} = 7$. The y-axis is in log-scale.

Orthogonality condition (6.4) requires that the square of a row sum in $Z$ equals one so that, for node $j$,

$$1 = \sum_{k=1}^{N} (z_{k})_{j}^{2} = \sum_{k=1}^{N-1} (z_{k})_{j}^{2} + \frac{1}{N}$$

implying that $\frac{1}{N} \leq \max_{1 \leq k \leq N} (z_{k})_{j}^{2} \leq 1 - \frac{1}{N}$. Hence, in any connected graph, we find
that \( \frac{1}{\sqrt{N}} \leq \xi_Z \leq \sqrt{1 - \frac{1}{N}} < 1 \) and, similarly, \( -\sqrt{1 - \frac{1}{N}} \leq \xi_Z \leq -\frac{1}{\sqrt{N}} \).

### 6.4. Dual Fundamental Weight Vector \( \varphi \)

In this section, we study, both numerically and analytically, the distribution of a random component in the dual fundamental weight vector \( \varphi \), defined in (6.6). First, we note [161] that the sum \( s_{Z^2} \) of the elements of \( Z^2 \) is

\[
s_{Z^2} = u^T Z^2 u = \omega^T \varphi
\]

and with \( \omega = \sqrt{N}e_N \), we have for a connected graph,

\[
s_{Z^2} = \sqrt{N} \varphi_N
\]

where \( \varphi_N = \sum_{j=1}^{N} (z_N)_j \) is the \( N \)-th row sum of \( Z \).

#### 6.4.1. Randomly Chosen Component of the Dual Fundamental Weight Vector \( \varphi \)

As shown in [161], the vector \( \omega \) is invariant with respect to a node relabeling transformation, but the dual fundamental weight vector \( \varphi \) is not, nor is \( s_{Z^2} \). The consequence is that, by generating Erdős-Rényi random graphs, the node labeling is uniformly distributed so that the random variable \( s_{Z^2} \overset{d}{=} \sqrt{N} \varphi_U \), where \( U \in [1,N] \) is a discrete uniform random variable.

The expectation of a randomly chosen element \( \varphi_U \) is

\[
E[\varphi_U] = \sum_{k=1}^{N} \varphi_k \Pr[U = k] = \frac{1}{N} \sum_{k=1}^{N} \varphi_k = \frac{1}{N} u^T \varphi
\]

Since \( u^T \varphi = u^T \omega = \sqrt{N} \) (see [161]), we find that

\[
E[\varphi_U] = \frac{1}{\sqrt{N}} \tag{6.8}
\]

The variance of \( \varphi_U \), \( \text{Var}[\varphi_U] = E[\varphi_U^2] - (E[\varphi_U])^2 \) follows, with \( \sum_{k=1}^{N} \varphi_k^2 = N \) (see [161]) from

\[
E[\varphi_U^2] = \sum_{k=1}^{N} \varphi_k^2 \Pr[U = k] = \frac{1}{N} \sum_{k=1}^{N} \varphi_k^2 = 1
\]

so that

\[
\text{Var}[\varphi_U] = 1 - \frac{1}{N} \tag{6.9}
\]
Extensive simulations on $\varphi_U$ in Erdős-Rényi random graphs $G_p(N)$ are performed. We simulate ER random graphs for various $N$, where $N = 10, 20, 30, \cdots, 100$ and with the link density $p = 0.3$. For each $N$, we have simulated $10^8$ ER random graphs that resulted in $10^8$ realizations of $\varphi_U$. The probability density function $f_{\varphi_U}(z)$ for each $N$ is plotted and fitted.

Next, we show that $\varphi_U$ does not depend on the degree vector $d$ for a regular graph. We start from

$$d^T \varphi = \sum_{k=1}^{N} d_k \varphi_k = N \sum_{k=1}^{N} d_k \varphi_k \Pr[U = k] = NE[d_U \varphi_U]$$

Thus, the correlation coefficient

$$\rho(d_U, \varphi_U) = \frac{1}{N} d^T \varphi - E[d_U] E[\varphi_U] = \frac{1}{N} d^T \varphi - \frac{2L}{N} \frac{1}{\sqrt{N}}$$

and

$$\rho(d_U, \varphi_U) = \frac{1}{N} \left( d^T \varphi - \frac{2L}{\sqrt{N}} \right)$$

The dependence or correlation between the degree vector $d$ and the dual fundamental weight vector $\varphi$ is zero provided $d^T \varphi = \frac{2L}{\sqrt{N}}$. In a regular graph, for example, $d = r u$, $\frac{2L}{\sqrt{N}} = r \sqrt{N}$ and $d^T \varphi = r u^T \varphi = r u^T \omega = r \sqrt{N}$, so that $\rho(d_U, \varphi_U) = 0$. Simulations hint that $\rho(d_U, \varphi_U) \approx 0$ for ER random graphs, too! Fig. 6.5 demonstrates that the probability density function $f_{\varphi_U}(z)$ is approximately an invariant with respect to the average degree $d_{av}$ (and thus the link density $p$ in $G_p(N)$).

### 6.4.2. The product of a Gaussian and a super-Gaussian distribution

The probability density function $f_{\varphi_U}(z)$ is accurately fitted by the probability density function

$$f_X(z) = c \exp \left[ -b(z - z_0)^2 \right] \exp \left[ -a(z - z_0)^4 \right]$$

which is a product of a Gaussian and a super-Gaussian distribution. A random variable $Y_m$ possesses a super-Gaussian distribution, defined by

$$f_{Y_m}(z) = A_m \exp \left[ -a(z - z_0)^m \right]$$

where $m$ is an even integer and $a > 0$ is a positive real number.
Figure 6.5: The probability density function $f_{\phi_U}(z)$ of $\phi_U$ for connected ER random graphs $G_p(N)$ for $N = 50$ and various average degree $d_{av}$, ranging from $d_{av} = 4$ up to $d_{av} = 10$. The y-axis is in log-scale.

Next, we focus on determining the parameters $a$, $b$ and $c$ in (6.10). Since $\int_{-\infty}^{\infty} f_X(z) dz = 1$, with $z - z_0 = x$, we have

$$c \int_{-\infty}^{\infty} \exp[-bx^2 - ax^4] dx = 1$$

The integral, proved in [162],

$$\int_{0}^{\infty} \exp[-bu^2 - au^4] du = \frac{1}{4} \sqrt{\frac{b}{a}} e^{\frac{b^2}{8a}} K_1\left(\frac{b^2}{8a}\right)$$

and where $K_1(z)$ is the modified Bessel function of the Second Kind [163], determines $c$ as

$$c = \frac{1}{2} \int_{0}^{\infty} \exp[-bu^2 - au^4] du = \sqrt{\frac{a}{b}} e^{-\frac{b^2}{8a}} K_1\left(\frac{b^2}{8a}\right)$$

(6.11)

Since $f_X(z)$ is a symmetric function around $z_0$, all odd centered moments around $z_0$, $E[(X - z_0)^k] = \int_{-\infty}^{\infty} (x - z_0)^k f_Z(x) dx$, are zero and, thus $E[X] = z_0$. Combination with (6.8) shows that $z_0 = \frac{1}{\sqrt{N}}$. We can compute the variance $\text{Var}[X] = E[(X - z_0)^2]$ explicitly as

$$\text{Var}[X] = \frac{1}{2b} h\left(\frac{y^2}{8}\right)$$

(6.12)

with

$$h(t) = 2t \left(\frac{K_\frac{3}{2}(t)}{K_1(t)} + \frac{K_\frac{5}{2}(t)}{K_1(t)} - 2\right) - 1$$
where $y^2 = \frac{b^2}{a}$. Further, $\text{Var}[X]$ is increasing with $y$ from 0 (for $y = 0$) to $\frac{1}{2b}$ (when $y \to \infty$). Using (6.9) yields

$$b = \frac{h\left(\frac{y^2}{\pi}\right)}{2(1 - \frac{1}{N})}$$

(6.13)

while $y^2 = \frac{b^2}{a}$ then leads to

$$a = \frac{h^2\left(\frac{y^2}{y}\right)}{4y^2\left(1 - \frac{1}{N}\right)^2}$$

(6.14)

Hence, (6.13) and (6.14) indicate that $b$ increases with $y$ towards $\frac{1}{2(1 - \frac{1}{N})}$, while $a$ decreases with $y$ towards 0.

### 6.4.3. Fitting result

Fig. 6.6 shows the natural logarithm of the probability density function $f_{\varphi_U}(z)$ for $\varphi_U$ from simulations, fitted by the function (6.10). As observed from Fig. 6.6, the simulations agree astonishingly well with (6.10) for all $N$ simulated in this chapter.

Fig. 6.7 shows that the parameter $y^2 = \frac{b^2}{a}$ is approximately linear in $N$,

$$y^2 = 0.5N - 3.85$$

(6.15)

Substituting the linear function (6.15) into (6.14) and (6.13) determines $a$ and $b$ analytically. As shown in Figs. 6.8 and 6.9, $a$ and $b$ (red curve, theory from (6.14) and (6.13) with (6.15)) agree well with simulations of $\varphi_U$ (black dots), after fitting $a$ and $b$ from (6.10). Fig. 6.10 shows $c$ from (6.11) and from fitting function (6.10) for $f_{\varphi_U}(z)$ for each $N$. Fig. 6.11 presents $z_0$ from (6.8) and from the fitting function (6.10).

As shown in Fig. 6.8-6.11, the fitting parameters $a$, $b$, $c$, $z_0$ in (6.10) from simulations agree well with equations (6.14), (6.13), (6.11), (6.8), respectively. Thus, our simulations lead us to believe that the distribution of the components of the dual fundamental weight vector $\varphi$ in Erdős-Rényi random graphs is given by (6.10), which is the product of a Gaussian and a super-Gaussian. Fig. 6.8 and (6.14) (with (6.15)) show that $a$ tends as $O(1/N)$ to zero with $N$, implying that, for large $N$, the super-Gaussian disappears and the expected Gaussian behavior (from random matrix theory) appears. The parameter $a$ in (6.10) constraints the Gaussian behavior, which is likely due to the orthogonality conditions (6.2) and (6.4) that create dependence among the eigenvector components. Indeed, the larger $N$, the less the or-
thogonality conditions are confining, which suggest that $a$ would decrease inversely proportional to $N$, precisely as observed in Fig. 6.8.

### 6.4.4. Very Small Sizes of $N$

We observe that when $N < 8$ (obtained at the point $y^2 < 0$ in (6.15)), the simulation result is better fitted by a Gaussian distribution, instead of the product of a Gaussian and a super-Gaussian.

As shown in Fig. 6.12, the product of a Gaussian and super-Gaussian distribution does not precisely fit the simulations at the tail. When $N$ is decreased to 6 in Fig. 6.13, the simulation is fitted by a Gaussian distribution.

### 6.5. Chapter Conclusion

We have studied the eigenvector matrix $Z$ of the Laplacian matrix $Q$ for a graph $G$ with the aim to understand how properties of $Z$ contain information about the structure of $G$. We find that the sum $s_Z$ of all the elements in $Z$ increases with the size of the graph as $O(\sqrt{N})$. The higher the average degree in a graph, the lower the number of zeros in the eigenvector matrix. Moreover, the distribution of the maximum element in the eigenvector matrix is the same as the distribution of the minimum element.

The row sum of the eigenvector matrix $Z$ of the Laplacian $Q$, coined the dual fundamental weight $\varphi$, in Erdős-Rényi random graphs follows closely the product of a Gaussian and a super-Gaussian distribution.
Figure 6.6: Natural logarithm \( \ln(f_{\phi_U}(z)) \) of the probability density function \( f_{\phi_U}(z) \) for ER graphs with \( p = 0.3 \) and various \( N \), ranging from \( N = 10 \) to \( N = 100 \).
Figure 6.7: Fitting parameter $y^2 = \frac{k}{a}$ as a function of $N$ in ER graphs.

Figure 6.8: Fitting parameter $a$ as a function of $N$ in ER graphs.
Figure 6.9: Fitting parameter $b$ as a function of $N$ in ER graphs.

Figure 6.10: Fitting parameter $c$ as a function of $N$ in ER graphs.
Figure 6.11: Fitting parameter $z_0$ as a function of $N$ in ER graphs.

Figure 6.12: Natural logarithm $\ln(f_{\psi U}(z))$ of the probability density function $f_{\psi U}(Z)$ for $10^8$ ER graphs with $p = 2\log(N)/N$ (to make sure the graph is connected) and $N = 8$. 
Figure 6.13: Natural logarithm \( \ln(f_{\phi_U}(z)) \) of the probability density function \( f_{\phi_U}(Z) \) for 10^8 ER graphs with \( p = \frac{2\log(N)}{N} \) (to make sure the graph is connected) and \( N = 6 \).
PART III: ROBUSTNESS OF INTERDEPENDENT NETWORKS
MODELLING REGION-BASED INTERCONNECTION FOR INTERDEPENDENT NETWORKS

7.1. INTRODUCTION

In the real world, most networks are interdependent. For example, power networks depend on communication networks, where each node in a communication network controls one or more nodes in a power network, while each communication node needs power to function [164]. Most infrastructures are interdependent networks, such as transportation networks, communications and energy supply networks. An interdependent network is a network consisting of different types of networks that interact with each other via interconnected links [165].

In interdependent networks, a cascade of failures leads to the first-order (discontinuous) percolation transition whereas a second-order (continuous) phase transition characterizes the collapse of a single network [35, 166]. Some types of interdependent networks also feature a structural transition [167] between distinguishable and non-distinguishable network components. The exact transition threshold for
such a structural transition is determined in [168]. Most previous studies are restricted to a one-to-one interdependency between networks, where one-to-one interdependency means that one node in one network connects to one and only one node in the other network and vice versa. Boccaletti et al. [166] introduce models that enable nodes in one network connect to multiple nodes in the other network, with a given degree sequence for interconnections. Moreover, the location of the nodes is not considered when designing the interconnection between interdependent networks, although connecting geographically close nodes is less costly than connecting those that are far away from each other.

We propose two topologies, the random geometric graph and the relative neighbourhood graph, that incorporate the location of nodes for the design of interconnection in interdependent networks. The advantages of the models are that (i) the interdependency is generalized from one-to-one to one-to-many interconnections; (ii) the sizes of the interdependent networks are not necessarily equal.

We derive the average number of links for the two topologies which enables the comparison between simulations performed on them. For the two topologies, we investigate the impact of the interconnection structure on the robustness of the network under node failures. The size of the largest mutually connected component (the number of functioning nodes) is employed as a robustness metric. In addition, we propose the derivative of the largest mutually connected component with respect to the fraction of failed nodes as a new robustness metric. The proposed robustness metric quantifies the damage on the whole network triggered by a small fraction of non-functioning nodes.

The paper is organized as follows. Section 7.2 illustrates two interconnection topologies that incorporate the location of nodes. Section 7.3 presents the cascading failures in interdependent networks. The simulation results are presented in Section 7.4 and Section 7.5 concludes the paper.
7.2. REGION-BASED INTERDEPENDENCY

Consider an interdependent graph $G(N, L)$ with $N$ nodes and $L$ links consisting of two graphs $G_1$ and $G_2$. The adjacency matrix $A$ of $G$ can be written as

$$ A = \begin{bmatrix} (A_1)_{n \times n} & B_{n \times m} \\ (B^T)_{m \times n} & (A_2)_{m \times m} \end{bmatrix} $$

(7.1)

where $A_1$ is the $n \times n$ adjacency matrix of the graph $G_1$ with $n$ nodes, $A_2$ is the $m \times m$ adjacency matrix of the graph $G_2$ with $m$ nodes and $B$ is the $n \times m$ interconnection matrix connecting $G_1$ and $G_2$. The total number of nodes in $G$ is $N = n + m$. The interaction between networks $G_1$ and $G_2$ completely relies on the interconnection matrix $B$. The design of $B$ is, therefore, crucial for the interdependent networks to function properly as a whole.

In this paper, we propose two topologies for the interconnection matrix $B$ incorporating the geographical location of nodes. Associating each node with a coordinate, we analyse the interconnection matrix $B$ with elements $b_{ij}$ in the following two ways: $b_{ij} = 1$ if

1. **random geometric graph** [169]: the Euclidean distance $d_{ij}$ between node $i$ and node $j$ is smaller than a given threshold $r$;

2. **relative neighbourhood graph** [170]: there is no third node in the intersection region of two circles with centres at nodes $i$ and $j$ with the same radius equal to their Euclidean distance $d_{ij}$.

Figure 7.1 shows the two topologies of the interconnection matrix $B$.

7.2.1. RANDOM GEOMETRIC GRAPH

A random geometric graph, denoted as $G_{p_{ij}}(N)$, consists of $N$ nodes and two nodes $i$ and $j$ are connected by a link with probability $p_{ij}$. Consider $N$ independent and identically distributed nodes in a two-dimensional square with size $Z$. Any square with size $Z$ can be normalized [171] to a unit square ($Z = 1$) without changing the probability $p_{ij}$. For simplicity, we consider a unit square with size $Z = 1$. Let $(x_i, y_i)$ and $(x_j, y_j)$ be the coordinates for nodes $i$ and $j$ as illustrated in Figure 7.2. Let $r \geq 0$ be a non-negative and real number which is referred to as the radius of a
The probability $p_{ij}(r) = \Pr[d_{ij} \leq r]$ is the probability that the Euclidean distance $d_{ij} = \sqrt{(x_i - x_j)^2 + (y_i - y_j)^2}$ between two uniformly distributed nodes $i$ and $j$ is less than or equal to the radius $r$. The maximum Euclidean distance between two nodes in a two-dimensional square with size $Z = 1$ is $\sqrt{2}$. When $r \geq \sqrt{2}$, the probability for nodes $i$ and $j$ being connected is $p_{ij} = 1$ and thus, the graph $G_{p_{ij}}(N)$ is a complete graph $K_N$.

In subsection 7.2.1, we prove a theorem for $p_{ij}$ in a general random geometric graph in a two-dimensional square with size $Z = 1$. 
7.2. Region-based Interdependency

Probability $p_{ij}$ of having a link between nodes $i$ and $j$

**Theorem 8.** The probability $p_{ij}(r)$ that there is a link $l_{ij}$ between nodes $i$ and $j$ in a random geometric graph in a two-dimensional unit square is

$$p_{ij}(r) = \begin{cases} 
\pi r^2 - \frac{8}{3} r^3 + \frac{1}{2} r^4 & 0 \leq r \leq 1 \\
\frac{1}{6} \left[ -3 r^4 + (16 r^2 + 8) \sqrt{r^2 - 1} + 12 r^2 \left( \arctan \left( \frac{2-r^2}{2\sqrt{r^2-1}} \right) - 1 \right) + 2 \right] & 1 < r \leq \sqrt{2} \\
1 & \sqrt{2} < r
\end{cases}$$

**Proof.** The probability $p_{ij}(r)$ that there is a link $l_{ij}$ between nodes $i$ and $j$ in a square with size $Z = 1$ is

$$p_{ij}(r) = \Pr \left[ (x_i - x_j)^2 + (y_i - y_j)^2 \leq r^2 \right]$$

Let $Z_1 = |X_1 - X_2|$ and $Z_2 = |Y_1 - Y_2|$ be random variables. The probability distribution function for $Z_1$ is, when $0 \leq z_1 \leq 1$,

$$F(z_1) = \Pr[-z_1 \leq X_1 - X_2 \leq z_1]$$

Since $X_1$ and $X_2$ are independent uniform random variables, we obtain

$$\Pr[X_1 - X_2 \leq z_1] = \int_0^{1-z_1} \int_0^{x_1+z_1} d x_1 d x_2 + \int_{1-z_1}^1 \int_0^1 d x_1 d x_2 = \frac{1}{2} (1 - z_1^2) + z_1$$

Analogously,

$$\Pr[X_1 - X_2 \leq -z_1] = \frac{1}{2} (z_1 - 1)^2$$

With $F(z_1) = \Pr[X_1 - X_2 \leq z_1] - \Pr[X_1 - X_2 \leq -z_1]$, we arrive at

$$F(z_1) = -z_1^2 + 2z_1$$

The probability density function $f(z_1) = F'(z_1)$ follows, when $0 \leq z_1 \leq 1$,

$$f(z_1) = 2(1 - z_1)$$

Since $Z_1$ and $Z_2$ are independent and identically distributed, we have

$$\Pr \left[ (x_i - x_j)^2 + (y_i - y_j)^2 \leq r^2 \right] = \int \int_{z_1^2 + z_2^2 \leq r^2} f(z_1) f(z_2) d z_1 d z_2$$
For $0 \leq r \leq 1$, we have, after transformation to polar coordinates,

$$
\Pr\left[(x_i - x_j)^2 + (y_i - y_j)^2 \leq r^2\right] = \int_0^r \int_0^{\sqrt{r^2 - z_1^2}} f(z_1) f(z_2) dz_1 dz_2
$$

$$
= \pi r^2 - \frac{8}{3} r^3 + \frac{1}{2} r^4 \quad (7.2)
$$

Similarly, we find, for $1 < r \leq \sqrt{2}$,

$$
\Pr\left[(x_i - x_j)^2 + (y_i - y_j)^2 \leq r^2\right] = \int_0^1 \int_0^{\sqrt{r^2 - 1}} f(z_1) f(z_2) dz_1 dz_2 + \int_0^1 \int_{\sqrt{r^2 - 1}}^{\sqrt{2} - z_1^2} f(z_1) f(z_2) dz_1 dz_2
$$

$$
= \frac{1}{3} + 2 r^2 \left( \arctan\left( \frac{2 - r^2}{2\sqrt{r^2 - 1}} \right) - 1 \right) + \frac{8 r^2 + 4}{3} \sqrt{r^2 - 1} - \frac{1}{2} r^4 \quad (7.3)
$$

For $r > \sqrt{2}$, the distance between two nodes in a unit square is always less than or equal to $\sqrt{2}$. Hence, the probability $p_{ij}(r)$ is always 1. Combining (7.2) and (7.3) establishes Theorem 8.

Figure 7.3 shows the probability $p_{ij}$ as a function of the radius $r$ in a random geometric graph $G_{p_{ij}}(N)$ with $N = 10^4$ nodes. The simulation shows an excellent agreement with Theorem 8. From Theorem 8, the average number of links for a random geometric graph with $N$ nodes is $E[L] = \binom{N}{2} p_{ij}(r)$.
7.2.2. RELATIVE NEIGHBOURHOOD GRAPH

A relative neighbourhood graph, denoted as \( \text{RNG}(N) \), consists of \( N \) nodes and two nodes \( i \) and \( j \) are connected if \( d_{ij} \leq \max(d_{ik}, d_{jk}) \) for all the other nodes \( k = 1, 2, \ldots, N, k \neq i, j \). Figure 7.4 shows a set of \( N \) nodes in a two-dimensional square with size \( Z = 1 \) and its relative neighbourhood graph. In subsection 7.2.2, we prove a theorem for the lower bound of the probability \( p_{ij} \) of nodes \( i \) and \( j \) being connected in a general relative neighbourhood graph.

Figure 7.4: An example of (a) a set of \( N \) nodes and its (b) relative neighbourhood graph.

PROBABILITY \( p_{ij} \) OF HAVING A LINK BETWEEN NODES \( i \) AND \( j \)

**Theorem 9.** The probability \( p_{ij} \) that for a relative neighbourhood graph there is a link \( l_{ij} \) between nodes \( i \) and \( j \) in a two-dimensional square with size \( Z = 1 \) is lower bounded by

\[
p_{ij} \geq \frac{\pi cN + 1}{c^2 N(N-1)} - \frac{2\sqrt{\pi} \Gamma(N-1)}{c^2 \Gamma \left( N + \frac{1}{2} \right)}
\]

where \( c = \left( \frac{2\pi}{3} - \frac{\sqrt{3}}{2} \right) \) and \( \Gamma(x) \) is the gamma function.

**Proof.** Given a pair of nodes \( i \) and \( j \) uniformly distributed in the square with size \( Z = 1 \), let \( A \) be the random variable for the area of the intersection region (marked as yellow in Fig. 7.1(b)) of two circles centred at nodes \( i \) and \( j \) and with \( d_{ij} \) as the radius. For a two-dimensional square with size \( Z = 1 \), the area of the square is 1. The probability \( p_{ij} \) that nodes \( i \) and \( j \) being connected equals the probability that all the other \( N - 2 \) nodes are not in the intersection region \( A \):

\[
p_{ij} = (1 - A)^{N-2}
\]
Using the law of total probability \[33\], we have

\[ p_{ij} = \int_0^1 (1 - x)^{N-2} f_A(x) \, dx \] (7.5)

where \( f_A(x) \) is the probability density function of \( A \). The probability distribution function for the variable \( A \) is

\[ F_A(x) = \Pr[A \leq x] \]

Let \( D \) be the random variable of the distance between two nodes. The area \[172\] of the intersection of two circles can be computed by \( D^2 c \), where \( c = \left( \frac{2 \pi}{3} - \frac{\sqrt{3}}{2} \right) \). When the intersection is completely in the two-dimensional unit square, it holds that \( A = D^2 c \). When the intersection is partially in the unit square, we have, for \( \epsilon > 0 \), that \( A + \epsilon = D^2 c \) and, hence,

\[ F_A(x) = \Pr[D^2 c - \epsilon \leq x] \]
\[ \geq \Pr[D^2 c \leq x] \]

Applying \( D^2 = (x_i - x_j)^2 + (y_i - y_j)^2 \) and \( r^2 = \frac{x}{c} < 1 \) in (7.2) yields,

\[ \Pr[D^2 c \leq x] = \frac{\pi x}{c} - \frac{8}{3} \left( \frac{x}{c} \right)^{\frac{3}{2}} + \frac{1}{2} \left( \frac{x}{c} \right)^2 \]

The probability distribution function is lower bounded by

\[ F_A(x) \geq \frac{\pi x}{c} - \frac{8}{3} \left( \frac{x}{c} \right)^{\frac{3}{2}} + \frac{1}{2} \left( \frac{x}{c} \right)^2 \]

from which

\[ f_A(x) \geq \frac{\pi}{c} - 4 \left( \frac{x}{c^2} \right)^{\frac{1}{2}} + \frac{x}{c^2} \]

Thus, we have for (7.5)

\[ p_{ij} \geq \int_0^1 (1 - x)^{N-2} \left( \frac{\pi}{c} - 4 \left( \frac{x}{c^2} \right)^{\frac{1}{2}} + \frac{x}{c^2} \right) \, dx \] (7.6)

Using the Beta function \( B(x, y) = \int_0^1 u^{x-1} (1 - u)^{y-1} \, du = \frac{\Gamma(x)\Gamma(y)}{\Gamma(x+y)} \) in (7.6), we establish Theorem 9.

\[ \square \]

It has been shown \[170\] that the relative neighbourhood graph is a superset of the minimum spanning tree. The number \( L \) of links in the relative neighbourhood graph with \( N \) nodes is bounded \[170\] by

\[ N - 1 \leq L \leq 3N - 6 \] (7.7)
Hence, the link density $p = \frac{L}{\binom{N}{2}}$ for a relative neighbourhood graph is bounded by
\[ \frac{2}{N} \leq p \leq \frac{6(N-2)}{N(N-1)} \]
which shows that the relative neighbourhood graph is a sparse graph: the larger the size $N$ of the graph, the sparser the graph is. From Theorem 9, we deduce the lower bound for the average number $E[L]$ of links
\[ E[L] \geq \binom{N}{2} p_{i,j} \tag{7.8} \]
A different lower bound for $E[L]$ is presented in [173]
\[ E[L] \geq 0.689N \tag{7.9} \]
Figure 7.5 shows the average number of links $E[L]$ for $RNG(N)$ with $N$ ranging from 50 to 200. Figure 7.5 shows that our bound (7.8) is close to the simulations and outperforms bound (7.9).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure7_5}
\caption{Number of links for $RNG(N)$ with $N$ ranging from 50 to 200.}
\end{figure}

7.3. CASCADING FAILURES IN INTERDEPENDENT NETWORKS

When nodes in one network fail, the interconnection structure between two networks causes dependent nodes in the other network also to fail. This may happen recursively and may invoke a cascading failure until no more nodes fail. In this section, we investigate the impact of interconnection topologies on the robustness
of interdependent networks against cascading failures. The robustness is quantified by (i) Largest Mutually Connected Component (LMCC); (ii) derivative of the largest mutually connected component with respect to the fraction of removed nodes.

7.3.1. LARGEST MUTUALLY CONNECTED COMPONENT

Different from the models [35, 174, 175] where a node from one network depends on one and only one node from the other network (one-to-one interconnection), we generalize the interconnection pattern to one-to-many: a node might depend on zero or one or more than one node depending on the distance to other nodes.

In our model, we assume a node $n_1$ in network $G_1$ to be functional if (i) its interdependent nodes in network $G_2$ are functioning; (ii) the node belongs to the giant component of the functional nodes in network $G_1$. Since a node $n_1$ in $G_1$ may have more than one support node in $G_2$, we assume two scenarios for $n_1$ being supported by nodes in $G_2$: (i) at least one of the supported nodes in $G_2$ is functioning; (ii) all of its supported nodes in $G_2$ are functioning. The same assumptions are applied to the nodes in network $G_2$.

A random removal of a fraction $1 - q$ of nodes in network $G_1$, on one hand, isolates nodes in network $G_1$ and on the other hand causes nodes in network $G_2$ to fail because of removed interconnected nodes in $G_1$. The failed nodes in network $G_2$ isolate nodes from the giant component in networks $G_2$. The isolated nodes in $G_2$ further introduce failures in $G_1$ and so on. The cascading failures continue until no more nodes are failed. The remaining set of functional nodes is referred to the largest mutually connected component (LMCC). We assume, without loss of generality, that the fraction $1 - q$ of nodes is removed from graph $G_1$.

ALGORITHM DESCRIPTION

The metacode for computing the largest mutually connected component is given in Algorithm 1. The main algorithm starts at line 3 where $n$ is the number of realizations of $G$. Lines 4 to 16 generate an interdependent graph $G$ consisting of either two Erdős-Rényi (ER) graphs or two Barabási-Albert (BA) graphs. The interconnection topology is either the random geometric graph (RGG in line 12) or the relative neighbourhood graph (RNG in line 14). From line 17 to line 22, we com-
compute the largest mutually connected component after cascading failures triggered by $1 - q$ removals. Lines 23 and 25 average the largest mutually connected component over $n$ instances of $G$. The metacode for function CASCADING (line 20) and COMPONENT (line 21) is given in the Appendix D.1.

We elaborate on two special values of $1 - q$, i.e., $0$ and $\frac{N_1}{N}$. For $1 - q = 0$, we assume LMCC = 1. We encounter a special scenario that there exists nodes without supporting nodes before any removals, as shown in Figure 7.6, due to their location being far away from nodes in the other network. We assume such nodes are alive until they are isolated from their own network. When $1 - q = \frac{N_1}{N}$, the nodes in graph $G_1$ are completely removed. Nodes in $G_2$ have no supporting nodes from $G_1$ and thus also fail. Hence, there is no largest mutually connected component and LMCC = 0.

Figure 7.7 exemplifies Algorithm 1 when $G_1$ and $G_2$ are complete graphs and the interconnection matrix is $B = J$ where $J$ is the all one matrix representing all-to-all interconnections. We assume that a node is alive if at least one of its supporting nodes is alive. Figure 7.7 shows that when $1 - q = 0$, the interdependent network is fully connected and LMCC = 1. With the increase of $1 - q$ removals, LMCC decreases linearly with $1 - q$. The slope of the line is $-1$. When $1 - q = \frac{N_1}{N}$ (0.5 in Figure 7.7), the nodes in graph $G_1$ are completely removed and LMCC = 0.

7.3.2. DERIVATIVE FOR THE LARGEST MUTUALLY CONNECTED COMPONENT

In the real world, a network that completely collapses is a disaster for network providers. To avoid the disaster, understanding the impact of the failure of a relatively small fraction, e.g. 10%, of nodes is significant for network providers. We theoretically approach the robustness of interdependent networks under a small
Algorithm 1 AverageLMCC

1: **Input**: Sizes $N_1$ and $N_2$ for graphs $G_1$ and $G_2$, respectively; The parameter graph specifies $G_1$ and $G_2$ to be ER graphs with link density $p$ or BA graphs with $m$; The parameter interconnection specifies $B$ to be RGG with radius $r$ or RNG.
2: **Output**: Average of the largest mutually connected component (LMCC) over $n$ graph instances.
3: **for** $i=1$ to $n$ **do**
4:  **if** graph = ER **then**
5:  $G_1 \leftarrow \text{ER}(N_1, p)$ \{generate an ER graph where nodes are connected with probability $p$\}
6:  $G_2 \leftarrow \text{ER}(N_2, p)$
7:  **else if** graph = BA **then**
8:  $G_1 \leftarrow \text{BA}(N_1, m)$ \{generate a BA graph where a new node with $m$ links preferentially connects to high degree nodes\}
9:  $G_2 \leftarrow \text{BA}(N_2, m)$
10:  **end if**
11:  **if** interconnection = RGG **then**
12:  $B \leftarrow \text{RGG}(N_1, N_2, r)$ \{$N_1 \times N_2$ interconnection matrix where $B_{ij} = 1$ if $d_{ij} < r$\}
13:  **else if** interconnection = RNG **then**
14:  $B \leftarrow \text{RNG}(N_1, N_2)$ \{$N_1 \times N_2$ interconnection matrix where $B_{ij} = 1$ if $d_{ij} \leq \max(d_{ik}, d_{jk})$ for all $k = 1, 2, \ldots, N, k \neq i, j$\}
15:  **end if**
16:  $G \leftarrow \begin{bmatrix} G_1 & B \\ B^T & G_2 \end{bmatrix}$
17:  $\mathcal{N}_1 \leftarrow$ node labels of $G_1$ in $G$
18:  $\mathcal{N}_2 \leftarrow$ node labels of $G_2$ in $G$
19:  **for** $1 - q = 0$ to $\frac{N_1}{N}$ step 0.01 **do**
20:  $\text{endGraph} \leftarrow \text{CASCADING}(G, 1 - q, \mathcal{N}_1, \mathcal{N}_2)$
21:  $T_{1-q} \leftarrow \text{COMPONENT}(\text{endGraph}, \mathcal{N}_1, \mathcal{N}_2)$
22:  **end for**
23:  LMCC[$i$] $\leftarrow T$
24:  **end for**
25:  **return** mean(LMCC)
fraction of failures by investigating the derivative of the largest mutually connected component close to \(1 - q = 0\). We suggest that this derivative can be used as a robustness measure of a network indicating the extent of damage on networks when a small fraction of nodes initially fails. The smaller the absolute derivative is, the higher robustness the network exhibits.

Starting from the derivative in a single network in subsection 7.3.2, we move step by step towards the derivative in interdependent networks with one-to-many interconnection in Subsection 7.3.2.

**Derivative of the largest connected component for a single network**

Given the probability generating function \(\varphi_D(z)\) of the degree \(D\) of an arbitrary node, the probability generating function \(\varphi_{(D_{\text{end}})-1}\) of the degree of an end node \(l^+\) reached by following an arbitrarily chosen link \(l\) is \(\frac{\varphi_{l^+}(z)}{\varphi_{l^-}(1)}\), see [33]. Let \(\varphi_{C_{l^+}}(z)\) be the generating function of the size \(C_{l^+}\) of components that are reached by following a random link \(l\) towards one of its end nodes \(l^+\). If we choose a random node \(n\) in \(G\) and let \(n = l^-\), we reach a component with generation function \(\varphi_{C_n}(z)\) by following the link \(l\) towards the other end node \(l^+\). If a node in the graph is occupied uniformly at random with probability \(q\), the probability generating functions \(\varphi_{C_{l^+}}(z)\)
and \( \varphi_{C_n}(z) \) follow [33]

\[
\varphi_{C_{r^*}}(z) = 1 - q + qz \varphi_{(D_{r^*}-1)}[\varphi_{C_{r^*}}(z)]
\]

\[
\varphi_{C_n}(z) = 1 - q + qz \varphi_D[\varphi_{C_{r^*}}(z)]
\]

Let \( S \) be the fraction of nodes in the largest connected component. Since \( \varphi_{C_n}(z) \) generates the probability distribution of \( C_n \) excluding the giant component and with \( \varphi_{C_n}(1) = 1 \), we have that [33]

\[
S = 1 - \varphi_{C_n}(1) = q - q \varphi_D[\varphi_{C_{r^*}}(1)]
\]

where

\[
\varphi_{C_{r^*}}(1) = 1 - q + q \varphi_{(D_{r^*}-1)}[\varphi_{C_{r^*}}(1)] \quad (7.10)
\]

The derivative of the largest connected component \( S \) with respect to \( q \) is

\[
\frac{dS}{dq} = 1 - \varphi_D(u) - q \varphi'_D(u) u'
\]

where \( u = \varphi_{C_{r^*}}(1) \). The derivative of (7.10) follows

\[
u' = \varphi_{(D_{r^*}-1)}(u) + q \varphi'_{(D_{r^*}-1)}(u) u' - 1
\]

Combining \( \frac{u + q - 1}{q} = \varphi_{(D_{r^*}-1)}(u) = \frac{q \varphi_{(D_{r^*}-1)}(z)}{q \varphi_{(D_{r^*}-1)}(1)} \) and \( \varphi'_{D}(1) = E[D] \), we arrive at

\[
\frac{dS}{dq} = \frac{S}{q} - \frac{E[D](u - 1)(u - 1 + q)}{q \left[1 - q \varphi'_{(D_{r^*}-1)}(u)\right]} \quad (7.11)
\]

When graph \( G \) is a large ER random graph, there holds to a good approximation [33, p. 39] that \( \varphi_D(z) = \varphi_{(D_{r^*}-1)}(z) = e^{E[D](z-1)} \). In that case, the derivative \( \frac{dS}{dq} \) in (7.11) can be simplified, with \( u = 1 - S \), to

\[
\frac{dS}{dq} = \frac{S}{q \left[1 - E[D](q - S)\right]}
\]

Figure 7.8 shows the straight line \( y = - \frac{dS}{dq} \bigg|_{1 - q = \frac{1}{N}} (1 - q) + 1 \) and simulations of the largest mutually connected component. The straight line with slope \( - \frac{dS}{dq} \bigg|_{1 - q = \frac{1}{N}} \) shows a good estimation for the largest mutually connected component when a small fraction \( 1 - q \) of nodes is removed.
7.3. Cascading Failures in Interdependent Networks

Figure 7.8: Largest connected component as a function of the fraction of removed nodes in Erdős-Rényi graphs $G_p(N)$.

**Derivative for Interdependent Networks with One-to-One Interconnection**

Let $u_A = \varphi_{C_1}(1)$ for graph $G_1$ and $u_B = \varphi_{C_2}(1)$ for graph $G_2$. For interdependent networks with one-to-one interconnection, we have

$$u_A = \varphi_{(D_1,1)}(1 - q(1 - u_B)(1 - u_A))$$  \hspace{1cm} (7.12)

Analogously,

$$u_B = \varphi_{(D_2,1)}(1 - q(1 - u_A)(1 - u_B))$$

A randomly chosen node in $G_1$ belongs to the largest mutually connected component if (i) the node is occupied with probability $q$; (ii) the node with probability $1 - \varphi_{C_1}(1)$ belongs to the giant component in $G_1$; (iii) the corresponding dependent node with probability $1 - \varphi_{C_2}(1)$ belongs to the giant component in $G_2$. When graphs $G_1$ and $G_2$ are two large ER random graph $G_p(N)$ with approximate Poisson degree distribution, we have $\varphi_{D_i}(z) = \varphi_{(D_i,1)}(z) = e^{E[D](z-1)}$. Thus, $\varphi_{C_1}(1) = u_A$ and $\varphi_{C_2}(1) = u_B$. The fraction $S$ of nodes in the largest mutually connected component follows

$$S = q(1 - u_A)(1 - u_B)$$  \hspace{1cm} (7.13)

where

$$\begin{cases}\begin{array}{l}
u_A = e^{-qE[D](u_A-1)(u_B-1)} \\
u_B = e^{-qE[D](u_A-1)(u_B-1)}\end{array}\end{cases}$$  \hspace{1cm} (7.14)
The derivative of the largest mutually connected component with respect to \( q \) in (7.13) is

\[
\frac{dS}{dq} = (1 - u_A) (1 - u_B) - q \left[ (1 - u_B) \frac{du_A}{dq} + (1 - u_A) \frac{du_B}{dq} \right]
\]

The derivative for \( u_A \) in (7.12) follows as

\[
\frac{du_A}{dq} = -\varphi'_{(D_i^{-1})}(u_A)(1 - u_A)^2 \left( 1 - 2q(1 - u_A) \varphi'_{(D_i^{-1})}(u_A) \right)
\]

For ER random graphs, we have that \( \varphi'_{(D_i^{-1})}(u_A) = E[D]u_A \). Thus,

\[
\frac{du_A}{dq} = -E[D]u_A(1 - u_A)^2 \left( 1 - 2qu_A(1 - u_A)E[D] \right)
\]

With \( (1 - u_A)(1 - u_B) = \frac{S}{q} \) and \( u_A = u_B \) from (7.14), we arrive at

\[
\frac{dS}{dq} = \frac{S}{q \left( 1 - 2E[D] \left( \sqrt{Sq} - S \right) \right)}
\] (7.15)

Figure 7.9 shows the straight line \( y = -\frac{dS}{dq} \big|_{1 - q = \frac{1}{N}} (1 - q) + 1 \) with slope computed from (7.15) and simulations of the largest mutually connected component for coupled ER random graphs \( G_p(N) \). Again, the straight line with slope \( -\frac{dS}{dq} \big|_{1 - q = \frac{1}{N}} \) shows a good estimation for the largest mutually connected component when a small fraction \( 1 - q \) of nodes is removed.

Fraction of largest mutually connected component with one-to-many interconnections

Assume that a node is alive if at least one of its interdependent nodes is alive. Theorem 10 presents the fraction \( S_1 \) and \( S_2 \) of the largest mutually connected component for network \( G_1 \) and \( G_2 \), respectively.

**Theorem 10.** Consider an interdependent network consisting of two graphs \( G_1 \) and \( G_2 \). The interconnection topology between graphs \( G_1 \) and \( G_2 \) is the random geometric graph. The fraction \( S_i \) \((i = 1, 2)\) of the largest mutually connected component as a function of \( 1 - q \) removals is approximated by

\[
S_1 = q \left( 1 - \varphi_{G_1} (1) \right) \left( 1 - (1 - p_{ij})^{(1 - \varphi_{G_2}(1))N} \right)
\] (7.16)

\[
S_2 = \left( 1 - \varphi_{G_2} (1) \right) \left( 1 - (1 - p_{ij})^{q(1 - \varphi_{G_1}(1))N} \right)
\] (7.17)
7.3. Cascading Failures in Interdependent Networks

with

\[
\begin{align*}
\varphi_{C_1} (1) &= \varphi_{D_1} \left( 1 - q \left( 1 - (1 - p_{ij})^{(1-u_B)}N \right) \left( 1 - u_A \right) \right) \\
\varphi_{C_2} (1) &= \varphi_{D_2} \left( 1 - (1 - (1 - p_{ij})^{q(1-u_A)}N) \left( 1 - u_B \right) \right) 
\end{align*}
\]

and

\[
\begin{align*}
u_A &= \varphi_{(D_1, -1)} \left( 1 - q \left( 1 - (1 - p_{ij})^{(1-u_B)}N \right) \left( 1 - u_A \right) \right) \\
u_B &= \varphi_{(D_2, -1)} \left( 1 - (1 - (1 - p_{ij})^{q(1-u_A)}N) \left( 1 - u_B \right) \right)
\end{align*}
\]

where \( p_{ij} \) is the probability that there is a link \( l_{ij} \) between node \( i \) in graph \( G_1 \) and node \( j \) in graph \( G_2 \). 1 - \( \varphi_{C_1} (1) \) is the fraction of nodes belonging to the giant component in graph \( G_1 \) and 1 - \( \varphi_{C_2} (1) \) in graph \( G_2 \).

**Proof.** For network \( G_1 \), a node \( i \) is occupied with probability \( q \). The node \( i \) is supported with at least one node with probability \( 1 - (1 - p_{ij})^{(1-u_B)}N \) where \( 1 - p_{ij}^{(1-u_B)}N \) is the probability that node \( i \) does not connect to any nodes in the giant component in graph \( G_2 \). Therefore, (7.12) is modified to

\[
u_A = \varphi_{(D_1, -1)} \left( 1 - q \left( 1 - (1 - p_{ij})^{(1-u_B)}N \right) \left( 1 - u_A \right) \right)
\]

Analogously, for network \( G_2 \)

\[
u_B = \varphi_{(D_2, -1)} \left( 1 - (1 - (1 - p_{ij})^{q(1-u_A)}N) \left( 1 - u_B \right) \right)
\]
Since we do not remove nodes from graph \( G_2 \) at the beginning of the removal, nodes in graph \( G_2 \) are occupied with probability 1. After cascading failures, a node in \( G_1 \) is in the largest mutually connected component if (i) the node is occupied with probability \( q \); (ii) the node with probability \( 1 - \varphi_{G_1}(1) \) belongs to the giant component in \( G_1 \); (iii) at least one of the corresponding dependent node with probability \( (1 - (1 - p_{ij})^{(1 - \varphi_{G_2(1)}(1))N}) \) belongs to the giant component in \( G_2 \). A node in \( G_2 \) is in the largest mutually connected component if (i) the node with probability \( 1 - \varphi_{G_2(1)}(1) \) belongs to the giant component in \( G_2 \); (iii) at least one of the corresponding dependent node with probability \( (1 - (1 - p_{ij})^{q(1 - \varphi_{G_1(1)}(1))N}) \) belongs to the giant component in \( G_1 \).

When graphs \( G_1 \) and \( G_2 \) are two large ER random graphs with \( \varphi_D(z) = \varphi((D_i - 1)(z) = e^{E[D](z-1)} \), (7.16) and (7.17) can be simplified to

\[
S_1 = q(1 - u_A)(1 - (1 - p_{ij})^{(1 - u_B)N}) \tag{7.18}
\]

\[
S_2 = (1 - u_B)(1 - (1 - p_{ij})^{q(1 - u_A)N}) \tag{7.19}
\]

with

\[
\begin{align*}
  u_A &= e^{E[D_1]q(1 - (1 - p_{ij})^{1 - u_B)N})u_A - 1)} \\
  u_B &= e^{E[D_2](1 - (1 - p_{ij})^{q(1 - u_A)N})u_B - 1)} \tag{7.20}
\end{align*}
\]

Figures 7.10(a) and 7.10(b) show the simulation results and \( S_1 \) and \( S_2 \) in (7.18) and (7.19) in coupled ER graphs with interconnection of random geometric graph with radius \( r = 0.2 \). Since \( u_A \) and \( u_B \) are functions of \( q \), computing the derivatives of \( u_A \) and \( u_B \) with respect to \( q \) in (7.20) is complicated. The derivatives of \( S_1 \) and \( S_2 \) with respect to \( q \) in (7.18) and (7.19) are even more complex. Therefore, we numerically compute the derivative \( \frac{dS_i}{dq} (i = 1, 2) \) based on (7.18) and (7.19). Figures 7.10(c,d) show the simulation results and a straight line \( y = -\frac{dS_i}{dq} \bigg|_{1 - q = \frac{1}{N}} (1 - q) + 1 \) \( (i = 1, 2) \). In Figures 7.10(c,d), the straight line with slope \( -\frac{dS_i}{dq} \) \( (i = 1, 2) \) obtained from Theorem 10 shows a good approximation for the simulations for a small fraction of removals.

For the assumption that a node is alive if all its dependent nodes are alive, the results are given in the Appendix D.2.
In this section, we investigate the impact of two interconnection topologies, the random geometric graph and the relative neighbourhood graph, on the robustness of interdependent networks against cascading failures. The robustness is quantified by the largest mutually connected component (LMCC) when a fraction $1 - q$ of nodes are removed.

We simulate a two-fold interdependent network consisting of two Erdős-Rényi (ER) graphs $G_p(N)$ or two Barabási-Albert (BA) graphs. We consider two scenarios for a node being supported by the coupled network: (i) at least one dependent nodes alive and (ii) all the dependent nodes alive. Each node has randomly assigned coordinates $0 \leq x_i \leq 1$ and $0 \leq y_i \leq 1$.

Figure 7.10: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are Erdős-Rényi graphs $G_p(N)$ with $N = 50$ and the average degrees $E[D_1] = 6$ and $E[D_2] = 8$. The interconnection topology is the random geometric graph with $r = 0.2$. The results are averaged over $10^3$ realizations of interdependent graphs.
7.4.1. **Random Geometric Graph as Interconnection**

The interconnection topology between two graphs is the random geometric graph with radius $r$. Figure 7.11 shows the largest mutually connected component as a function of the fraction $1-q$ of the removed nodes from $G_1$. The interdependent network consists of two Erdős-Rényi graphs $G_p(N)$ with $N=50$ and the average degree $E[D]=6$. We assume a node is supported by its interconnected nodes when at least one of the interconnected nodes is alive.

For a given radius $r$, the LMCC in Figure 7.11 firstly decreases almost linearly with the increase of the fraction of removed nodes. Then, the LMCC experiences a first-order phase transition which is different from second-order phase transition in a single network also observed in [35] with one-to-one interconnection. Moreover, the largest mutually connected component decreases with the decrease of the radius $r$. For example, when a fraction 0.2 of nodes are removed, we have LMCC = 0.79 for $r = \sqrt{2}$ and LMCC = 0.69 for $r = 0.1$. The reason is that with the decrease of $r$, a node tends to have less interconnection nodes which increases the probability for a node to fail due to the failures of its interconnection nodes.

Figure 7.12 shows the largest mutually connected component as a function of the fraction of the removed nodes in coupled Barabási-Albert graphs. We assume a node alive when at least one of the interconnected nodes is alive. Coupled BA graphs have less distinguishable LMCC for different radius $r$ compared to coupled ER graphs. The reason is two-fold: (i) BA graphs are robust to random failures; (ii) When we increase the radius $r$, a node tends to have more than one interconnections.

Figure 7.13 shows the largest mutually connected component as a function of the fraction of the removed nodes in coupled Erdős-Rényi graphs. A node is alive when all of the interconnected nodes are alive. The LMCC in Figure 7.13 decreases dramatically fast with the increase of the fraction of removed nodes. With the increase of the radius $r$, LMCC decreases even faster. When $r = 0.2$, the failure of 2% of the nodes collapses the whole interdependent network.

Figure 7.14 shows the largest mutually connected component as a function of the fraction of the removed nodes in coupled Barabási-Albert graphs. A node is alive when all of the interconnected nodes are alive. For a small radius $r$, LMCC decreases slowly with the increase of the fraction of removed nodes because (i) BA graphs are
robust to random failures; (ii) failures are less likely propagating to another network with small interconnections resulting from small $r$. However, for a larger radius $r$, LMCC decreases fast with the increase of removals $1 - q$.

Figure 7.11: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are Erdős-Rényi graphs $G_p(N)$ with $N = 50$ and the average degree $E[D] = 6$. The radius $r$ in the random geometric graph is ranging from 0.1 to $\sqrt{2}$. The simulations are averaged over the results from 1000 interdependent graphs.

7.4.2. RELATIVE NEIGHBOURHOOD GRAPH AS INTERCONNECTION

To compare the interconnection structure of the relative neighbourhood graph and the random geometric graph, we simulate the two topologies with the same interlink density derived in Theorems 8 and 9. Figures 7.15 and 7.16 show the largest mutually connected component as a function of the fraction $1 - q$ of the removed nodes in interdependent networks. The interdependent network consists of two Erdős-Rényi graphs with $N = 50$ and the average degree $E[D] = 6$ in Figure 7.15 and consists of two Barabási-Albert graphs with $N = 500$ and the average degree $E[D] = 6$ in Figure 7.16.

For both the assumptions of at least one interdependent node alive and all interdependent nodes alive, Figure 7.15 shows that the interconnection structure of the random geometric graph is more robust compared to that of the relative neighbourhood graph. An explanation is that interconnected links are evenly distributed
in relative neighbourhood graph, whereas in random geometric graph, the interconnected links might be highly connect to few nodes depending on the location of nodes.

In Figure 7.16, the interdependent graph with coupled BA graphs shows comparable results with coupled ER graphs. Random geometric graph performs much better than relative neighbourhood graph when at least one interlinks alive. For the assumption of all interlinks alive, random geometric graph is also more robust than relative neighbourhood graph.

7.4.3. Real-world networks

To demonstrate the effectiveness of the two interconnection topologies, we interconnect two real-world coupled infrastructures in Italy [164, 176] by the random geometric graph and the relative neighbourhood graph and investigate their robustness under cascading failures.

One network is the Italian high-bandwidth backbone of the Internet consisting of $N = 39$ nodes and $L = 50$ links. The other network is the Italian high-voltage electrical transmission network consisting of $N = 310$ nodes and $L = 347$ links (ex-
Figure 7.13: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are Erdős-Rényi graphs $G_p(N)$ with $N = 50$ and the average degree $E[D] = 6$. The radius $r$ in the random geometric graph is ranging from 0.1 to 0.16. The results are averaged over $10^3$ realizations of interdependent graphs.

including the double links). Given the geographical locations of the nodes in the Internet and in the electrical network, we generate interconnection topologies of the random geometric graph and the relative neighbourhood graph as shown in Figures 7.17 and 7.18.

Figure 7.19 shows the largest mutually connected component as a function of the fraction of removed nodes in coupled real-world networks. The interconnection topologies are the random geometric graph and the relative neighbourhood graph with the same link density. For the assumption of at least one interlink alive, Figure 7.19 shows that the interconnection topology of the random geometric graph is more robust than that of the relative neighbourhood graph. However, the relative neighbourhood graph is more robust than the random geometric graph for the assumption of all interlinks alive.

### 7.5. Conclusion

In this paper, we investigate two interconnection topologies for interdependent networks that incorporate the locations of nodes. The two topologies generalize the
Figure 7.14: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are Barabási-Albert with \( N = 500 \) and the average degree \( E(D) = 6 \). The radius \( r \) in the random geometric graph is ranging from 0.01 to 0.04. The results are averaged over \( 10^3 \) realizations of interdependent graphs.

one-to-one interconnection to an arbitrary number of interconnections depending on the locations of nodes. We analyse the properties of the two topologies and the impact of the two interconnection structures on robustness of interdependent networks against cascading failures. Specifically, the derivation of the number of links in the two topologies enables the comparison of robustness performance between the two topologies. In particular, the random geometric graph provides the flexibility for network providers to determine the link density of interconnection in order to achieve the desired robustness level. The relative neighbourhood graph, often used in wireless networks [177] to provide optimal coverage with least energy consumption, as an interconnection structure is less robust compared to the random geometric graph.

In addition, we propose the derivative of the largest mutually connected component as a new robust metric which addresses the impact of a small fraction of failed nodes. To avoid the collapse of the whole network, the proposed robustness metric quantifies the damage of networks triggered by a small fraction of failures, significantly smaller than the fraction at the critical threshold, that corresponds to the collapse of the whole network.
Figure 7.15: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are Erdős-Rényi graphs $G_p(N)$ with $N = 50$ and the average degree $E[D] = 6$. The interconnection topology is the relative neighbourhood graph. The results are averaged over $10^3$ realizations of interdependent graphs.

Figure 7.16: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are Barabási-Albert graphs with $N = 500$ and the average degree $E[D] = 6$. The interconnection topology is the relative neighbourhood graph. The results are averaged over $10^3$ realizations of interdependent graphs.
Figure 7.17: Coupled Italian electrical transmission network (blue) and the Italian backbone of the Internet (red) with the interconnection topology of the random geometric graph.

Figure 7.18: Coupled Italian electrical transmission network (blue) and the Italian backbone of the Internet (red) with the interconnection topology of the relative neighbourhood graph.

Figure 7.19: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are the Italian high-bandwidth backbone of the Internet and the Italian high-voltage electrical transmission network. The interconnection topologies are the random geometric graph and the relative neighbourhood graph with the same link density.
8

STRUCTURAL TRANSITION IN INTERDEPENDENT NETWORKS WITH REGULAR INTERCONNECTIONS

8.1. INTRODUCTION

An interdependent network, also called an interconnected network or a network of networks, is a network consisting of different types of networks that depend upon each other for their functioning [178]. For example, power networks dependent on communication networks, where each node in a communication network controls one or more nodes in a power network, while each communication node needs power to function [164]. Critical infrastructures, such as telecommunications, power systems, transportation, water/oil/gas-supply systems, are highly interconnected and mutually depend upon each other. Due to the interdependencies between infrastructures, Little [179] proposed to view infrastructures as systems of systems to understand their robustness against cascading failures. Disasters like
large-scale blackouts have shown that most vulnerability lies in the interdependencies between different infrastructures which allow the failure in one infrastructure to propagate to another infrastructure [180].

The coupling between networks can modify the dynamical processes running on interdependent networks. For example, Buldyrev et al. [35] show that the collapse of interdependent networks occurs abruptly while the collapse of individual networks is approached continuously. The epidemic threshold for epidemic spreading processes is characterized by both the topologies of each coupled network and the interconnection topology between them [36, 181].

Radicchi and Arenas [182] motivated the use of an interdependent model consisting of two connected networks, $G_1$ and $G_2$, with weighted interconnection links. The coupling weight between two networks is determined by a non-negative real value $p$. In coupled electrical and communication networks, the weight can be interpreted as the power dispatched by the electrical node. Radicchi and Arenas [182] and also Martin-Hernandez et al. [183] found the existence of a structural transition point $p^*$ that separates an interdependent network into two regimes: for $p > p^*$, the interdependent network acts as whole, whereas for $p < p^*$, the network is structurally separated as graphs $G_1$ and $G_2$. The explicit expression for the transition threshold $p^*$ is determined in [184].

However, the model of Radicchi and Arenas [182] is limited to a one-to-one interconnection which means that one node in graph $G_1$ connects to one and only one node in graph $G_2$ and vice versa. When the interconnection pattern is not one-to-one, i.e. $B \neq pI$, as in most real-world examples, the determination of the transition threshold $p^*$ is more complex. Examples for a multiple-to-multiple interconnection pattern rather than a one-to-one interconnection can be found in (i) smart grids consisting of coupled sensor networks and power networks [15, 185, 186] where a sensor might control multiple power stations due to cost and energy budget; (ii) functional brain networks modelled as multi-layer network where one brain region in one layer can exert influence over any node in the other layer [187]; (iii) infrastructures like power systems and fiber-optic communication systems that are geographically interconnected based on spatial proximity [188].

In this paper, we investigate the structural threshold $p^*$ in interdependent networks with a general $k$-to-$k$ ($k$ is a positive integer) interconnection as shown in Fig-
8.2. AN INTERDEPENDENT NETWORK

Let the graph $G(N, L)$ represent an interdependent network consisting of two networks, represented by graph $G_1$ with $n$ nodes and graph $G_2$ with $m$ nodes. The total number of nodes in $G$ is $N = n + m$. An interdependency link connects a node $i$ in network $G_1$ to a node $j$ in network $G_2$. The adjacency matrix $A$ of the interdependent network $G$ has the block structure

$$A = \begin{bmatrix} (A_1)_{n \times n} & B_{n \times m} \\ (B^T)_{m \times n} & (A_2)_{m \times m} \end{bmatrix}$$
where $A_1$ is the $n \times n$ adjacency matrix of $G_1$, $A_2$ is the $m \times m$ adjacency matrix of $G_2$ and $B$ is the $n \times m$ interconnection matrix representing the interconnections between $G_1$ and $G_2$. If each interdependent link is weighted with a non-negative real number $p$, the matrix $B$ is a weighted matrix with elements $b_{ij} = p$ if node $i$ in $G_1$ connects to node $j$ in $G_2$, otherwise $b_{ij} = 0$. The definition for $B$ in [178] is more general where the weight on each interdependent link can be different. Here, matrix $B$ corresponds to the scenario that each interdependent link has a weight of $p$.

A $k$-to-$k$ interconnection, where $k = 1, 2, \cdots, \min(n,m)$, means that one node in graph $G_1$ connects to $k$ nodes in graph $G_2$ and vice-versa. We only consider undirected interconnection links. The $k$-to-$k$ interconnection requires a square interconnection matrix $B$ with $n = m$, because the number $kn$ of interconnection links computed in graph $G_1$ must equal to the number $km$ computed in graph $G_2$, i.e., $kn = km$. In the rest of this article, we focus on a square interconnection matrix $B$ with $n = m$ and the subscript of matrix $B$ is omitted. The $k$-to-$k$ interconnection is a generalization of the one-to-one interconnection ($B = pI$) studied in [35, 182, 184].

For a square interconnection matrix $B$, a $k$-to-$k$ interconnection can be constructed via a circulant matrix [42] with the form

$$B = \begin{bmatrix}
1 & 2 & 3 & \cdots & n \\
1 & c_1 & c_2 & \cdots & c_n \\
2 & c_n & c_1 & \cdots & c_{n-1} \\
3 & c_{n-1} & c_n & \cdots & c_{n-2} \\
\vdots & \vdots & \ddots & \ddots & \vdots \\
n & c_2 & c_3 & \cdots & c_1
\end{bmatrix} \quad (8.1)$$

where the row vector $(c_1, c_2, \ldots, c_n)$ has exactly $k$ elements of $p$ and $n-k$ elements of 0. Each row and each column of $B$ contains the same number of non-zero elements, but the position of the non-zero elements is shifted. For example, a symmetric ma-
8.2. A

An interdependent network matrix $B$ for a 2-to-2 ($k = 2$) interconnection can be written as

$$B = \begin{bmatrix}
1 & 2 & 3 & \cdots & n \\
1 & 0 & p & 0 & \cdots & p \\
2 & p & 0 & p & \cdots & 0 \\
3 & 0 & p & 0 & \cdots & 0 \\
\vdots & \vdots & \vdots & \ddots & \ddots & \vdots \\
n & p & 0 & 0 & \cdots & 0
\end{bmatrix}$$

Analogous to the definition of the Laplacian matrix $Q = \Delta - A$ in a single network, where $\Delta$ is the diagonal matrix of node degrees, we use the following diagonal matrices:

$$\Delta_1 \overset{\text{def}}{=} \text{diag}(Bu)$$

$$\Delta_2 \overset{\text{def}}{=} \text{diag}(B^T u)$$

to define the Laplacian matrix $Q$ of the interdependent network $G$ as

$$Q = \begin{bmatrix}
Q_1 + \Delta_1 & -B \\
-B^T & Q_2 + \Delta_2
\end{bmatrix}$$

where $Q_1$ and $Q_2$ are the Laplacian matrices of networks $G_1$ and $G_2$, respectively. The all-one vector is denoted by $u$ and the subscript of $u$ is used if the dimension is not clear. Since the Laplacian matrix $Q$ is symmetric, the eigenvalues of $Q$ are non-negative and at least one is zero [42]. We order the eigenvalues of the Laplacian matrix $Q$ as $0 = \mu_N \leq \mu_{N-1} \leq \cdots \leq \mu_1$ and denote the eigenvector corresponding to the $k$-largest eigenvalue by $x_k$. The second smallest eigenvalue of the Laplacian matrix $Q$ is coined by Fiedler [189] as the algebraic connectivity $\mu_{N-2}$ of a graph $G$. The algebraic connectivity plays a key role in different aspects of the robustness of networks, such as diffusion processes [183, 190], synchronization stability [191] and network robustness against failures [156].

The Laplacian eigenvalue equation for the eigenvector $x_k = (x_1^T, x_2^T)^T$, where $x_1$ and $x_2$ are $n \times 1$ vectors, belonging to the eigenvalue $\mu_k$ is

$$\begin{bmatrix}
Q_1 + \Delta_1 & -B \\
-B^T & Q_2 + \Delta_2
\end{bmatrix} \begin{bmatrix}
x_1 \\
x_2
\end{bmatrix} = \mu_k \begin{bmatrix}
x_1 \\
x_2
\end{bmatrix}$$  \hspace{1cm} (8.2)
The normalized vector $x_N = \frac{1}{\sqrt{N}} \left( u_n^T, u_m^T \right)^T$ is an eigenvector belonging to the smallest eigenvalue $\mu_N = 0$ of the Laplacian $Q$. We briefly present a theorem in [178, Theorem 3] to introduce a non-trivial eigenvalue and eigenvector of the Laplacian $Q$.

**Theorem 11.** Only if the $n \times m$ interconnection matrix $\tilde{B}$ has a constant row sum equal to $\frac{\mu}{N} m$ and a constant column sum equal to $\frac{\mu}{N} n$, which we call the regularity condition for $\tilde{B}_{n \times m}$,

\[
\begin{cases}
\tilde{B} u_m = \frac{\mu}{N} m u_n \\
\tilde{B}^T u_n = \frac{\mu}{N} n u_m 
\end{cases}
\]

then is

\[
x = \frac{1}{\sqrt{N}} \left[ \sqrt{\frac{m}{n}} u_n^T, -\sqrt{\frac{n}{m}} u_m^T \right]^T
\]

an eigenvector of $Q$ belonging to the eigenvalue

\[
\mu^* = \left( \frac{1}{n} + \frac{1}{m} \right) u_n^T \tilde{B}_{n \times m} u_m
\]

and $u_n^T \tilde{B}_{n \times m} u_m$ equals the sum of the elements in $\tilde{B}$, representing the total strength of the interconnection between graphs $G_1$ and $G_2$.

**Corollary 2.** Consider an interdependent graph $G$ with $N$ nodes consisting of two graphs each with $n$ nodes, whose interconnections are described by a weighted interconnection matrix $B$. For a $k$-to-$k$ interconnection pattern with the coupling weight $p$ on each interconnection link, the vector

\[
x = \frac{1}{\sqrt{N}} \left[ u_n^T, -u_n^T \right]^T
\]

is an eigenvector of the Laplacian matrix $Q$ of graph $G$ belonging to the eigenvalue

\[
\mu^* = 2kp
\]

**Proof.** For a $k$-to-$k$ interconnection, the row and column sum of the interconnection matrix $B$ is a constant which equals to $kp$,

\[
\begin{cases}
Bu_n = kp u_n \\
B^T u_n = kp u_n
\end{cases}
\]

which obeys the regularity condition in Theorem 11. With $n = m$ and the total coupling strength $u_n^T \tilde{B}_{n \times m} u_m = kpn$ in Theorem 11, we establish the Corollary 2.  \[\Box\]
The coupling weight $p$ on each interconnection link can be varied from 0 to $\infty$. Corollary 11 implies that there is a value of $p > 0$ for which $\mu^* = 2kp$ in (8.4) can be made the smallest positive eigenvalue, which then equals the algebraic connectivity $\mu_N - 1$ of the whole interdependent network $G$. By increasing the coupling weight $p$, the non-trivial eigenvalue $\mu^* = 2kp$ is no longer the second smallest eigenvalue. There exists a transition threshold $p^*$ such that $\mu_N - 1 \neq 2kp$ when $p > p^*$. Because the eigenvalues of Laplacian $Q$ are continuous functions of the coupling weight $p$, the second and third smallest eigenvalue coincide [184] at the point of the transition threshold $p^*$.

The Laplacian matrix $Q$ for a $k$-to-$k$ interconnection can be written as the sum of two matrices $Q = \begin{bmatrix} Q_1 & 0 \\ 0 & Q_2 \end{bmatrix} + \begin{bmatrix} kpI & -B \\ -B^T & kpI \end{bmatrix}$. According to the interlacing theorem for the sum of two matrices [42], a lower bound for the third smallest eigenvalue $\mu_{N-2}$ of the Laplacian matrix $Q$ follows

$$\mu_{N-2}(Q) \geq \min(\mu_{n-2}(Q_1), \mu_{n-2}(Q_2)) \quad (8.5)$$

where $\mu_{n-2}(Q_1)$ and $\mu_{n-2}(Q_2)$ are the third smallest eigenvalue of graphs $G_1$ and $G_2$, respectively.

8.3. AN UPPER BOUND FOR THE TRANSITION THRESHOLD $p^*$

This section derives an upper bound for the transition threshold $p^*$ of interdependent networks with $k$-to-$k$ interconnection patterns. We find topologies for interdependent networks, where the upper bound is attained.

8.3.1. UPPER BOUND FOR $p^*$

For a given interconnection matrix $B$ with a $k$-to-$k$ interconnection, i.e. $Bu = B^T u = kp u$, the Laplacian matrix $Q$ is written as

$$Q = \begin{bmatrix} Q_1 + kpI & -B \\ -B^T & Q_2 + kpI \end{bmatrix} \quad (8.6)$$
For any normalized vector \( x = (x_1^T, x_2^T)^T \), the quadratic form \( x^T Q x \) of the Laplacian \( Q \) follows

\[
x^T Q x = kp + x_1^T Q_1 x_1 + x_2^T Q_2 x_2 - 2 x_1^T B x_2
\]

(8.7)

Let \( x_1 \) be an eigenvector corresponding to the second smallest eigenvalue \( \mu_{n-1}(Q_1) \) of \( Q_1 \) and \( x_2 = 0 \). For vector \( x = (x_1^T, 0)^T \), the normalization of vector \( x \) reads \( x^T x = x_1^T x_1 = 1 \). Thus, the quadratic form in (8.7) follows \( x^T Q x = kp + \mu_{n-1}(Q_1) \). Analogously, we have \( x^T Q x = kp + \mu_{n-1}(Q_2) \) when \( x_1 = 0 \) and \( x_2 \) be the eigenvector belonging to \( \mu_{n-1}(Q_2) \). Applying the Rayleigh inequality [42] to the algebraic connectivity \( \mu_{N-1} \) yields

\[
\mu_{N-1} \leq \frac{x^T Q x}{x^T x}
\]

With vector \( x = (x_1^T, 0)^T \) or vector \( x = (0, x_2^T)^T \), we arrive at

\[
\mu_{N-1} \leq \min(\mu_{n-1}(Q_1), \mu_{n-1}(Q_2)) + kp
\]

(8.8)

Equality holds when \( x \) is the eigenvector belonging to the algebraic connectivity \( \mu_{N-1} \).

The non-trivial eigenvalue \( \mu^* = 2kp \) in (8.4) corresponding to eigenvector \( x = \frac{1}{\sqrt{N}} (u_n^T, -u_n^T)^T \) can be made the algebraic connectivity \( \mu_{N-1} \) for \( p < p^* \), whereas \( \mu^* \) is no longer the algebraic connectivity \( \mu_{N-1} \) for \( p > p^* \). At the transition threshold \( p^* \), the algebraic connectivity is \( \mu_{N-1} = 2kp^* \). Substituting \( \mu_{N-1} = 2kp^* \) and \( p = p^* \) in (8.8), we arrive at an upper bound for the transition threshold \( p^* \)

\[
p^* \leq \frac{1}{k} \min(\mu_{n-1}(Q_1), \mu_{n-1}(Q_2))
\]

(8.9)

Figures 8.2 and 8.3 show the accuracy of the upper bound (8.9) in interdependent networks with size \( N = 1000 \) consisting of two Erdős-Rényi graphs \( G_q(n) \) with link density \( q \) and two Barabási-Albert graphs with average degree \( d_{av} = 6 \). The interconnection pattern is 2-to-2 \( (k = 2) \). The upper bound in Figure 8.2 provides a good approximation for the transition threshold \( p^* \). The upper bound in Figure 8.3 is less accurate than that in Figure 8.2.

Radicchi and Arenas [182] show that the transition threshold \( p^* \) is upper bounded by \( p^* \leq \frac{1}{4} \mu_{N-1}(Q_1 + Q_2) \) when \( B = pI \) (the \( k \)-to-\( k \) interconnection with \( k = 1 \)). The exact \( p^* \) is determined in [184] when \( B = pI \). However, the method in [184] cannot be readily generalized to a two-to-two nor to a general \( k \)-to-\( k \) \( (k \neq 1) \) interconnection.
8.3. AN UPPER BOUND FOR THE TRANSITION THRESHOLD $p^*$

A

N UPPER BOUND FOR THE TRANSITION THRESHOLD $p^*$

Theorem 12 presents two conditions for vector $x$ to be an eigenvector of the Laplacian $Q$. We

8.3.2. TOPOLOGIES FOR WHICH THE UPPER BOUND (8.9) IS EXACT

An interesting question is when vectors $x = (x_1^T, 0)^T$ and $x = (0, x_2^T)^T$ are eigenvectors of $Q$ belonging to eigenvalues of $\mu_{n-1}(Q_1) + kp$ and $\mu_{n-1}(Q_2) + kp$. Theorem 12 presents two conditions for vector $x$ to be an eigenvector of the Laplacian $Q$. We
firstly introduce two definitions. A graph is defined as a singular graph if its adjacency matrix has at least one zero eigenvalue. A kernel eigenvector is an eigenvector of a singular graph belonging to the zero eigenvalue [192].

**Theorem 12.** Vector \( x = (x_1^T, 0)^T \) is an eigenvector of \( Q \) belonging to the eigenvalue \( \mu_{n-1}(Q_1) + kp \) if

(i) \( x_1 \) is the eigenvector corresponding to the second smallest eigenvalue \( \mu_{n-1}(Q_1) \) of \( Q_1 \);

and

(ii) \( x_1 \) is the kernel eigenvector of matrix \( B^T \), i.e., \( B^T x_1 = 0 \).

**Proof.** Assuming a \( k \)-to-\( k \) interconnection pattern, the Laplacian eigenvalue equation (8.2) for \( x = (x_1^T, 0)^T \) reads

\[
\begin{bmatrix}
Q_1 + pkI & -B \\
-B^T & Q_2 + pkI
\end{bmatrix}
\begin{bmatrix}
x_1 \\
0
\end{bmatrix}
= \begin{bmatrix}
Q_1 x_1 + kp x_1 \\
-p B^T x_1
\end{bmatrix}
\]

Conditions (i) and (ii) yield \( Q_1 x_1 = \mu_{n-1}(Q_1) x_1 \) and \( B^T x_1 = 0 \). Thus, we have

\[
\begin{bmatrix}
Q_1 + pkI & -pB \\
-pB^T & Q_2 + pkI
\end{bmatrix}
\begin{bmatrix}
x_1 \\
0
\end{bmatrix}
= \left( \mu_{n-1}(Q_1) + kp \right)
\begin{bmatrix}
x_1 \\
0
\end{bmatrix}
\]

from which we establish Theorem 12. \( \square \)

Analogously, Theorem 12 identifies vector \( x = (0, x_2^T)^T \) as an eigenvector belonging to \( \mu_{n-1}(Q_2) + pk \) if \( x_2 \) satisfies conditions (i) and (ii).

We now present the topology of an interdependent graph \( G \) consisting of graphs \( G_1 \) and \( G_2 \), where Theorem 12 holds and the upper bound (8.9) for transition threshold \( p^* \) is attained. Without loss of generality, we assume that graph \( G_1 \) has a smaller algebraic connectivity \( \mu_{n-1}(Q_1) \) than \( \mu_{n-1}(Q_2) \). We construct a graph \( G_1 \) and an interconnection matrix \( B \) where conditions (i) and (ii) in Theorem 12 are satisfied. Graph \( G_2 \) can be any topology with \( \mu_{n-1}(Q_2) \geq \mu_{n-1}(Q_1) \).

The join [193] of two graphs \( H_1 \) and \( H_2 \) with adjacency matrices \( A_{H_1} \) and \( A_{H_2} \), denoted as \( H_1 \lor H_2 \), is a graph consisting of graphs \( H_1 \) and \( H_2 \) where each node in \( H_1 \) is connected to each node in \( H_2 \) as shown in Figure 8.4. The adjacency matrix of the join graph \( H_1 \lor H_2 \) has the block form

\[
\begin{bmatrix}
(A_{H_1})_{n \times n} & J_{n \times m} \\
J^T_{m \times n} & (A_{H_2})_{m \times m}
\end{bmatrix}
\]

where \( J_{n \times m} \) is the
8.3. An upper bound for the transition threshold $p^*$

Figure 8.4: Two examples for the join of two graphs

$n \times m$ all-one matrix. The join operation on two graphs is useful in determining the synchronizability of complex networks [194].

For a $k$-to-$k$ interconnection pattern, we divide graph $G_1$ on $n$ nodes into $\frac{n}{k}$ subgraphs $H_1, \ldots, H_\frac{n}{k}$ where each subgraph has exactly $k$ nodes and $\frac{n}{k}$ is an integer. In other words, $k$ is chosen in such a way that $k \mid n$, i.e., $k$ is a divisor of $n$. The $k \times k$ adjacency matrix for a subgraph $H_i$ is denoted by $A_{H_i}$. Graph $G_1$ is constructed as the join of $\frac{n}{k}$ graphs $G_1 = H_1 \vee H_2 \vee \ldots \vee H_\frac{n}{k}$. The adjacency matrix $A_1$ of graph $G_1$ can be written as a block matrix

$$A_1 = \begin{bmatrix} A_{H_1} & J \\ J & A_{H_2} & J \\ \vdots & \vdots & \vdots \\ J & A_{H_{\frac{n}{k}}} \end{bmatrix}$$

(8.10)

To obey the condition (i) in Theorem 12, we focus on the eigenvector $x_1$ belonging to the algebraic connectivity of graph $G_1$. A theorem proved in [195], is introduced for the Laplacian eigenvalues of the join of two graphs.

**Theorem 13.** Let $G_1$ and $G_2$ be graphs on $n$ and $m$ nodes, respectively. If $\mu_1, \mu_2, \ldots, \mu_n$ are the Laplacian eigenvalues of graph $G_1$ and $\alpha_1, \alpha_2, \ldots, \alpha_m$ are the Laplacian eigenvalues of graph $G_2$, then the Laplacian eigenvalues of the join $G_1 \vee G_2$ are $m + n, \mu_1 + m, \ldots, \mu_{n-1} + m, \alpha_1 + n, \ldots, \alpha_{m-1} + n$ and $0$. Suppose that $y$ is an eigenvector of $G_1$
that is orthogonal to the all-one vector \( u_n \). Extend \( y \) to a vector of size \( m + n \) by defining the \( m \) components to be zero. If \( y \) is an eigenvector belonging to the eigenvalue \( \mu \), the extension of \( y \) is an eigenvector of \( G_1 \lor G_2 \) belonging to the eigenvalues \( \mu + m \). Similarly, an eigenvector of the eigenvalue \( \alpha \) in \( G_2 \) extends to an eigenvector of \( G_1 \lor G_2 \) belonging to the eigenvalue \( \alpha + n \). The eigenvalue \( m + n \) corresponds to the eigenvector \( x = \frac{1}{\sqrt{mn}} \left[ \sqrt{\frac{m}{n}} u_n^T, -\sqrt{\frac{n}{m}} u_m^T \right]^T \).

Theorem 13 can be generalized from the join of two graphs to the join of \( n \) graphs. The Laplacian eigenvalues of graph \( G_1 = H_1 \lor H_2 \lor \ldots \lor H_n \lor \ldots \lor H_k \) are 0, \( n \) and the Laplacian eigenvalues \( \mu (H_i) \) of each subgraph \( H_i \) plus \( k \). The eigenvector for eigenvalue \( \mu (H_i) + k \) is the extension of eigenvector \( x (H_i) \) belonging to the eigenvalue \( \mu (H_i) \) in subgraph \( H_i \).

The algebraic connectivity \( \mu_{n-1} \) of graph \( G_1 \) equals

\[
\mu_{n-1} = \min \left( \mu_{k-1} (H_1), \mu_{k-1} (H_2), \ldots, \mu_{k-1} (H_n) \right) + k
\]

where \( \mu_{k-1} (H_i) \) is the second smallest eigenvalue of subgraph \( H_i \) on \( k \) nodes. Particularly, if we assume that subgraph \( H_1 \) has the smallest algebraic connectivity after node relabelling, then the algebraic connectivity of graph \( G_1 \) is \( \mu_{n-1} = \mu_{k-1} (H_1) + k \) and the corresponding eigenvector is

\[
x_1 = [(x_{k-1}^T)_{1 \times k}, O_{1 \times (n-k)}]^T \tag{8.11}
\]

where \( x_{k-1} \) is the eigenvector corresponding to the second smallest eigenvalue \( \mu_{k-1} (H_1) \) of subgraph \( H_1 \). The eigenvector in (8.11) is orthogonal to the all-one vector \( u_{n \times 1} \) and determines the topology of the interconnection matrix \( B \).

Next, we construct a matrix \( B \) that satisfies condition (ii) in Theorem 12, i.e.,

\[
B^T x_1 = 0,
\]

\[
B^T = \begin{bmatrix}
p J_{k \times k} & O_{k \times (n-k)} \\
O_{(n-k) \times k} & C_{(n-k) \times (n-k)}
\end{bmatrix} \tag{8.12}
\]

where the matrix \( C \) can be a general regular matrix with \( Cu_{n-k} = C^T u_{n-k} = kp u_{n-k} \). The matrix \( J_{k \times k} \) in the block matrix \( B^T \) means that the nodes labelled 1, \( \ldots, k \) in \( G_2 \) are fully connected to nodes labelled 1, \( \ldots, k \) in \( G_1 \). The matrix \( C_{(n-k) \times (n-k)} \) in the block matrix \( B^T \) means that the remaining nodes labelled \( k+1, \ldots, n \) in \( G_2 \) can connect to any \( k \) nodes labelled \( k+1, \ldots, n \) in \( G_1 \), and vice-versa.
8.4. PHYSICAL MEANING OF $p^*$ IN TERMS OF THE MINIMUM CUT

Matrices $A_1$ in (8.10) and $B$ in (8.12) satisfy Theorem 12, because the vector $x = (x^T, 0)^T$ is an eigenvector belonging to the eigenvalue $\mu_{n-1}(Q_1) + kp$ of the Laplacian $Q$. The lower bound in (8.5) shows that the third smallest eigenvalue $\mu_{n-2}(Q) \geq \mu_{n-2}(Q_1) \geq \mu_{n-1}(Q_1)$. The eigenvalue $\mu_{n-1}(Q_1) + kp$ can be made the third smallest eigenvalue $\mu_{n-2}(Q)$ of the Laplacian $Q$ if the coupling weight $p$ is small. At the transition threshold $p^*$, the third smallest eigenvalue $\mu_{n-2}(Q) = \mu_{n-1}(Q_1) + kp$ equals to the second smallest eigenvalue $\mu^* = 2kp$ of the Laplacian matrix $Q$. The exact transition threshold $p^*$ thus follows from $\mu_{n-1}(Q_1) + kp = 2kp^*$ as

$$p^* = \frac{1}{k} \mu_{n-1}(Q_1)$$

(8.13)

Figure 8.5 shows an example with graph $G_1$ and interconnection matrix $B$ constructed from (8.10) and (8.12). In Figure 8.5(a), graph $G_1$ is the join of graphs $H_1$ and $H_2$. The interconnection matrix with a 2-to-2 ($k = 2$) interconnection is $B = \begin{bmatrix} pJ_{2 \times 2} & O \\ O & pJ_{2 \times 2} \end{bmatrix}$.

Figure 8.5(b) shows that the transition occurs at the point $p^* = \frac{1}{k} \mu_{n-1}(Q_1)$, as predicted in (8.13).

Figure 8.5: An example topology where the upper bound (8.9) is exact.

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8.4. PHYSICAL MEANING OF $p^*$ IN TERMS OF THE MINIMUM CUT

In graph theory, a cut [42] is defined as the partition of a graph into two disjoint subgraphs $\tilde{G}_1$ and $\tilde{G}_2$. A cut set refers to a set of links between subgraphs $\tilde{G}_1$ and $\tilde{G}_2$. For a weighted graph, the minimum cut refers to a cut set whose cut weight $R$ is
minimized, where the cut weight $R$ is the sum of link weights over all links in the cut set. In this paper, the interdependent network $G$ is weighted, where each link within graphs $G_1$ and $G_2$ has weight 1 and each link between graphs $G_1$ and $G_2$ has weight $p$.

A normalized index vector $y$ for a cut of a graph $G$ into subgraphs $\tilde{G}_1$ and $\tilde{G}_2$ is defined as

$$y_i = \sqrt{\frac{1}{N}} \begin{cases} 1 & \text{if node } i \in \tilde{G}_1 \\ -1 & \text{if node } i \in \tilde{G}_2 \end{cases}$$

where $y^T y = 1$. The cut weight $R$ follows [42] from the quadratic form of the Laplacian matrix $Q$

$$R = \frac{Np}{4} \sum_{l \in L} (y_{l^+} - y_{l^-})^2 = \frac{N}{4} y^T Q y$$

because $y_{l^+} - y_{l^-} = \frac{2}{\sqrt{N}}$ if the starting node $l^+$ and the ending node $l^-$ of a link $l$ belong to different subgraphs, otherwise $y_{l^+} - y_{l^-} = 0$. The minimum cut is [42]

$$R_{\min} = \frac{N}{4} \min_{y \in \mathcal{Y}} y^T Q y$$

where $\mathcal{Y}$ is the set of all possible normalized index vectors of the $N$-dimensional space. Rayleigh's theorem [42] states that, for any normalized vector $y$ orthogonal to the all-one vector $u$, we have that $\mu_{N-1} \leq \frac{y^T Q y}{y^T y} \leq y^T Q y$ because $y^T y = 1$, and the equality holds when $y$ is an eigenvector belonging to $\mu_{N-1}$. With $\mu_{N-1} \leq y^T Q y$, the minimum cut $R_{\min}$ follows

$$R_{\min} \geq \frac{N}{4} \mu_{N-1}$$

If the index vector $y$ is an eigenvector of $G$ belonging to the eigenvalue $\mu_{N-1}$, then we obtain that $R_{\min} = \frac{N\mu_{N-1}}{4}$. Corollary 2 implies that the eigenvalue $\mu^* = 2kp$ can be made the second smallest eigenvalue $\mu_{N-1}$ with eigenvector $x = \frac{1}{\sqrt{N}} [u_n^T, -u_n^T]^T$ if $p < p^*$. If $p < p^*$, the partition corresponding to $y = x$ results in the minimum cut with $R_{\min} = \frac{N\mu_{N-1}}{4}$. The resulting subgraphs from that partition are exactly graphs $G_1$ and $G_2$ and the cut set contains all the interdependent links. When the coupling weight $p > p^*$, the eigenvector $x = \frac{1}{\sqrt{N}} [u_n^T, -u_n^T]^T$ is no longer an eigenvector of graph $G$ belonging to the second smallest eigenvalue $\mu_{N-1}$. The minimum cut cannot be achieved by only cutting all the interconnection links.

The physical meaning of $p^*$ in terms of the minimum cut is that if $p < p^*$, the minimum cut can be achieved by cutting all the interconnection links, while above
**8.5. Exact threshold for special structures of interdependent networks**

In this section, we analytically determine the structural threshold $p^*$ for special graphs $G_1$ and $G_2$ or a special interconnection matrix $B$.

**8.5.1. Coupled identical circulant graphs**

Let $x_{n-1}$ be the eigenvector belonging to the second smallest eigenvalue $\mu_{n-1}(Q_1)$ of the Laplacian matrix $Q_1$ of graph $G_1$. For vector $x = (x_{n-1}^T, x_{n-1}^T)^T$ and $Q_2 = Q_1$, the eigenvalue equation in (8.2) reads

$$
\begin{bmatrix}
Q_1 + kpI & -p\hat{B} \\
-p\hat{B}^T & Q_1 + kpI
\end{bmatrix}
\begin{bmatrix}
x_{n-1} \\
x_{n-1}
\end{bmatrix}
= 
\begin{bmatrix}
\mu_{n-1}(Q_1)x_{n-1} + kp x_{n-1} - p\hat{B} x_{n-1} \\
\mu_{n-1}(Q_1)x_{n-1} + kp x_{n-1} - p\hat{B}^T x_{n-1}
\end{bmatrix}
$$

(8.14)

where $\hat{B}$ is a zero-one matrix satisfying $\hat{B} = \frac{B}{p}$. A circulant matrix is a matrix where each row is the same as the previous one, but the elements are shifted one position right and wrapped around at the end. Matrix $B$ in (8.1) is an example of a circulant matrix. Circulant matrices are commutative [196]. If two matrices commute, the two matrices have the same set of eigenvectors [42]. When $Q_1$ and $\hat{B}$ are symmetric circulant matrices, $Q_1$ and $\hat{B}$ commute, i.e., $Q_1 \hat{B} = \hat{B} Q_1$, and the eigenvectors of $Q_1$ and $\hat{B}$ are the same [42]. The eigenvector $x_{n-1}$ of the Laplacian $Q_1$ is also an eigenvector of matrix $\hat{B}$ belonging to the eigenvalue $\lambda$, where $\lambda = \frac{x_{n-1}^T \hat{B} x_{n-1}}{x_{n-1}^T x_{n-1}} = 2x_{n-1}^T \hat{B} x_{n-1}$ because the normalization $x^T x = 2x_{n-1}^T x_{n-1} = 1$. Substituting $\hat{B} x_{n-1} = \lambda x_{n-1}$ in (8.14) yields

$$
\begin{bmatrix}
Q_1 + kpI & -p\hat{B} \\
-p\hat{B}^T & Q_1 + kpI
\end{bmatrix}
\begin{bmatrix}
x_{n-1} \\
x_{n-1}
\end{bmatrix}
= 
\begin{bmatrix}
(\mu_{n-1}(Q_1) + kp - \lambda p) x_{n-1} \\
(\mu_{n-1}(Q_1) + kp - \lambda p) x_{n-1}
\end{bmatrix}
$$

The vector $x = (x_{n-1}^T, x_{n-1}^T)^T$ is an eigenvector of $Q$ belonging to eigenvalue $\mu = \mu_{n-1}(Q_1) + (k - \lambda)p$.

When the coupling weight $p$ is small enough, the non-trivial eigenvalue $\mu^* = 2kp$ in (8.4) can be made the algebraic connectivity $\mu_{N-1}$ and eigenvalue $\mu_{n-1}(Q_1) + (k - \lambda)p$ can be made the third smallest eigenvalue $\mu_{N-2}$. By increasing the coupling weight $p$, $\lambda$ and $\mu^*$ can approach $\mu_{N-1}$ and $\mu_{N-2}$, respectively.
weight $p$, a transition of the algebraic connectivity $\mu_{N-1}$ occurs, where $\mu^* = 2kp$ is no longer the second smallest one. The transition occurs at the point $p^*$ such that 
\[ 2kp^* = \mu_{n-1}(Q_1) + (k - \lambda) p^* \]
from which
\[ p^* = \frac{\mu_{n-1}}{k + \lambda} \]

where $\lambda = 2x_{n-1}^T \hat{B} x_{n-1}$.

Figure 8.6 shows the algebraic connectivity of the interdependent network consisting of two identical circulant graphs with a 2-to-2 ($k = 2$) interconnection. The size of each circulant graph is $n = 100$ with average degree $d_{av} = 6$. When the coupling strength $p \leq p^*$, the algebraic connectivity $\mu_{N-1}$ is $4p$. When $p \geq p^*$, the algebraic connectivity in Figure 8.6 is analytically expressed as $\mu_{N-1} = \mu_{n-1}(Q_1) + (2 - \lambda) p$. The transition occurs at the point $p^* = \frac{\mu_{n-1}}{2 + \lambda}$, where $\lambda = 2x_{n-1}^T \hat{B} x_{n-1}$.

8.5.2. $n$-TO-$n$ INTERCONNECTION

For an $n$-to-$n$ interconnection pattern, the Laplacian matrix of the interdependent graph $G$ reads
\[
Q = \begin{bmatrix}
Q_1 + pnI & -pJ_{n \times n} \\
-pJ_{n \times n} & Q_2 + pnI
\end{bmatrix}
\]
where \( n \times n \) all-one matrix \( J \) represents that one node in graph \( G_1 \) connects to all nodes in graph \( G_2 \) and vice versa. Graph \( G \) is the join [193] of graphs \( G_1 \) and \( G_2 \) if the coupling weight \( p = 1 \).

Let \( x_1 \) be the eigenvector belonging to the eigenvalue \( \mu_{n-1}(Q_1) \) of graph \( G_1 \) and \( x_2 \) be the eigenvector belonging to the eigenvalue \( \mu_{n-1}(Q_2) \) of graph \( G_2 \). For vectors \( x = (x_1^T, 0)^T \) and \( x = (0, x_2^T)^T \), the eigenvalue equation for the Laplacian matrix \( Q \) of \( G \) can be written as

\[
\begin{bmatrix}
    Q_1 + pnI & -pJ \\
    -pJ & Q_2 + pnI
\end{bmatrix}
\begin{bmatrix}
    x_1 \\
    0
\end{bmatrix} = (\mu_{n-1}(Q_1) + np)
\begin{bmatrix}
    x_1 \\
    0
\end{bmatrix}
\]

\[
\begin{bmatrix}
    Q_1 + pnI & -pJ \\
    -pJ & Q_2 + pnI
\end{bmatrix}
\begin{bmatrix}
    0 \\
    x_2
\end{bmatrix} = (\mu_{n-1}(Q_2) + np)
\begin{bmatrix}
    0 \\
    x_2
\end{bmatrix}
\]

For an \( n \)-to-\( n \) \((k = n)\) interconnection, the non-trivial eigenvalue \( \mu^* = 2np \) can be made the algebraic connectivity \( \mu_{N-1}(Q) \) of the Laplacian \( Q \) if the coupling weight \( p \) is small. The eigenvalue \( \min\{\mu_{n-1}(Q_1), \mu_{n-1}(Q_2)\} + np \) can be made the third smallest eigenvalue \( \mu_{N-2}(Q) \) with a small coupling weight \( p \). The transition threshold \( p^* \) occurs when \( \mu_{N-1}(Q) = \mu_{N-2}(Q) \) resulting in

\[
p^* = \min\left\{ \frac{\mu_{n-1}(Q_1)}{n}, \frac{\mu_{n-1}(Q_2)}{n} \right\}
\] (8.15)

Figure 8.7 shows the algebraic connectivity of the interdependent network consisting of two Erdős-Rényi graphs \( G_p(n) \) with \( n = 500 \) nodes and average degree \( d_{av} = 6 \) and the interconnection pattern is \( n \)-to-\( n \). Figure 8.7 demonstrates that when the coupling weight \( p \) is small, the algebraic connectivity is \( \mu_{N-1} = 2np \). With the increase of \( p \), the algebraic connectivity is described by \( \mu_{N-1} = \min\{\mu_{n-1}(Q_1), \mu_{n-1}(Q_2)\} + np \). The transition occurs when \( 2np = \min\{\mu_{n-1}(Q_1), \mu_{n-1}(Q_2)\} + np \) and the threshold \( p^* \) obeys (8.15).

8.5.3. \((n-1)\)-TO-\((n-1)\) Interconnection

When \( B = p(J-I) \) and \( G_2 = G_1 \), the eigenvalue equation for the Laplacian matrix \( Q \) reads, with vector \( x = (x_{n-1}^T, -x_{n-1}^T)^T \) where \( x_{n-1} \) is an eigenvector corresponding to the algebraic connectivity \( \mu_{n-1}(Q_1) \) of graph \( G_1 \),
The non-trivial eigenvalue follows $\mu^* = 2(n-1)p$ for an $(n-1)$-to-$(n-1)$ interconnection. When $p$ is small, the eigenvalue $2(n-1)p$ can be made the algebraic connectivity $\mu_{N-1}$ and the eigenvalue $\mu_{n-1}(Q_1) + (n-2)p$ can be made the third smallest eigenvalue $\mu_{N-2}$. At the transition threshold $p^*$, we have that $\mu_{N-1} = \mu_{N-2}$ from which the threshold $p^*$ follows

$$p^* = \frac{\mu_{n-1}(Q_1)}{n}$$

### 8.5.4. A GRAPH COUPLED WITH ITS COMPLEMENTARY GRAPH

The complementary graph $G_1^c$ of a graph $G_1$ has the same set of nodes as $G_1$ and two nodes are connected in $G_1^c$ if they are not connected in $G_1$ and vice versa [42]. The adjacency matrix of the complementary graph $G_1^c$ is $A_1^c = J - I - A_1$. The Laplacian of the complement graph $G_1^c$ follows $nI - J - Q_1$.

For an interdependent graph $G$ consisting of a graph $G_1$ and its complementary graph $G_1^c$ with an $n$-to-$n$ interconnection pattern, the Laplacian matrix $Q$ of the
interdependent graph $G$ reads

$$Q = \begin{bmatrix} Q_1 + npI & -pJ \\ -pJ & nI - J - Q_1 + npI \end{bmatrix}$$

Let $x_{n-1}$ be the eigenvector belonging to the eigenvalue $\mu_{n-1}$ of the graph $G_1$ and $x_1$ be the eigenvector belonging to the eigenvalue $\mu_1$. For vectors $x = (x_{n-1}^T, 0)^T$ and $x = (0, x_1^T)^T$, the eigenvalue equation for the Laplacian matrix $Q$ of $G$ can be written as

\( \begin{bmatrix} Q_1 + npI & -pJ \\ -pJ & nI - J - Q_1 + npI \end{bmatrix} \begin{bmatrix} x_{n-1} \\ 0 \end{bmatrix} = (\mu_{n-1}(Q_1) + np) \begin{bmatrix} x_{n-1} \\ 0 \end{bmatrix} \) (8.17)

\( \begin{bmatrix} Q_1 + npI & -pJ \\ -pJ & nI - J - Q_1 + npI \end{bmatrix} \begin{bmatrix} 0 \\ x_1 \end{bmatrix} = (n + np - \mu_1(Q_1)) \begin{bmatrix} 0 \\ x_1 \end{bmatrix} \) (8.18)

When the coupling weight $p$ is small, eigenvalue $\mu^* = 2np$ can be made the algebraic connectivity $\mu_{N-1}(Q) = \mu^* = 2np$ and eigenvalue $\min(\mu_{n-1}(Q_1) + np, n + np - \mu_1(Q_1))$ can be made the third smallest eigenvalue $\mu_{N-2}(Q)$. From $\mu_{N-1}(Q) = \mu_{N-2}(Q)$ at the transition point $p^*$, we arrive at

$$p^* = \min\left(\frac{\mu_{n-1}(Q_1)}{n}, 1 - \frac{\mu_1(Q_1)}{n}\right)$$

8.5.5. An example of the non-existence of the structural transition

In this subsection, we consider an interdependent network consisting of a star graph $G_1$ and its complementary graph $G_c^1$ while the interconnection pattern is n-to-n. For a star graph with size $n$, the eigenvalues of the Laplacian [42] are 0, 1 with multiplicity $n-2$ and $n$. Substituting $\mu_{n-1}(Q_1) = 1$ and $\mu_1(Q_1) = n$ into eigenvalue equations (8.17) and (8.18) yields two eigenvalues $np$ and $np + 1$.

When the coupling weight $p > 0$, the non-trivial eigenvalue $\mu^* = 2np$ cannot be the second smallest eigenvalue of the Laplacian $Q$ because it is always larger than the eigenvalue $np$. Hence, the transition between $\mu^*$ and the algebraic connectivity $\mu_{N-1}(Q)$ will never occur as shown in Figure 8.8(a). Instead, when $p$ is small, the non-trivial eigenvalue $\mu^* = 2np$ can be made the third smallest eigenvalue $\mu_{N-2}(Q)$. By increasing the coupling weight $p$, the eigenvalue $\mu^* = 2np$ may no longer be the
third smallest eigenvalue of the Laplacian $Q$. There exists a threshold denoted as $p^{*}_{N-2}$ such that $\mu^{*} = 2np$ exceeds $\mu_{N-2}(Q)$ when $p > p^{*}_{N-2}$.

When $p \leq p^{*}_{N-2}$ then the third smallest eigenvalue follows $\mu_{N-2}(Q) = 2np$. Above the transition point $p^{*}_{N-2}$, the non-trivial eigenvalue $\mu^{*} = 2np$ exceeds eigenvalue $1 + np$. The transition occurs when $2np^{*} = 1 + np$ resulting in $p^{*}_{N-2} = \frac{1}{n}$. Figure 8.8(b) shows that the transition occurs at the point $p^{*}_{N-2} = \frac{1}{n}$.

![Graphs showing the transition points](image)

(a) Algebraic connectivity $\mu_{N-1}$  
(b) Third smallest eigenvalue $\mu_{N-2}$

Figure 8.8: An interdependent network consisting of a star graph and its complement with $n$-to-$n$ interdependency. The size $n$ of the star graph is 100.

In the above example, the complementary graph $G^{c}_1$ of a star is a disconnected graph. The hub node in the star $G_1$ is an isolated node in graph $G^{c}_1$. The coupling is stronger between graph $G_1$ and the connected component in graph $G^{c}_1$ than that between graph $G_1$ and the isolated node in $G^{c}_1$. The isolated node first decouples from the interdependent network $G$ before the connected component in $G^{c}_1$ decouples from interdependent graph $G$. As a result, the structural transition in $p$ occurs at the third smallest eigenvalue rather than at the second smallest eigenvalue. The above example also agree with the upper bound in (8.9) that the threshold $p^{*} = 0$ when $\mu_{n-1}(Q_1) = 0$ or $\mu_{n-1}(Q_2) = 0$. There is no transition between non-trivial eigenvalue $\mu^{*} = 2kp$ and the algebraic connectivity $\mu_{N-1}$, if one of the coupled graphs is disconnected.

**8.6. CONCLUSION**

We generalize a one-to-one interconnection to a general $k$-to-$k$ interconnection for interdependent networks. The interconnection matrix $B$ representing the
$k$-to-$k$ interconnection obeys regularity (constant row and column sum) and a non-trivial eigenvalue of such interdependent networks can be deduced [178]. For $B = pI$ (one-to-one interconnection), it has been shown [182, 184] that there exists a structural transition $p^*$: when $p < p^*$, the network acts as separated graphs $G_1$ and $G_2$; when $p > p^*$, the network acts as a whole.

For a general $k$-to-$k$ interconnection ($B \neq pI$ unless $k = 1$), we analyse the properties of the transition threshold $p^*$. For connected graphs $G_1$ and $G_2$, we show that the transition threshold $p^*$ is upper bounded by the minimum algebraic connectivity of graphs $G_1$ and $G_2$ divided by $k$ for a $k$-to-$k$ interconnection. If graph $G_1$ is the join of subgraphs each with $k$ nodes and the matrix $B$ is singular with the kernel vector to be the eigenvector of the algebraic connectivity of graph $G_1$ (as shown in (8.10) and (8.12)), then the upper bound for the transition threshold $p^*$ is attained. The upper bounds and the exact value of the transition threshold $p^*$ can be applied for the identification of the interaction and multi-layer coupling pattern of neural networks given that a healthy human brain operates around the transition point [187].

In addition, the physical meaning of the threshold $p^*$ is that below the transition threshold $p^*$, the minimum cut of the network includes all the interconnection links, whereas above the transition threshold $p^*$, the minimum cut contains both the interconnection links between graphs $G_1$ and $G_2$ and the links within $G_1$ and $G_2$. For special topologies (as specified in Section 8.5), the threshold $p^*$ can be determined exactly. If one of the graphs $G_1$ or $G_2$ is disconnected, then the structural threshold $p^*$ for the algebraic connectivity does not exist.
CONCLUSION

The thesis investigates the robustness of complex networks including theoretical approaches and application of theories to real-world networks. The main contribution of the thesis is a better understanding on how topologies and properties of networks influence the structural and dynamical robustness of networks. The takeaway message of this thesis is that the analysis of the robustness of networks is a multi-objective problem. Failure scenarios, quantification or characterization of the robustness anticipating the specific functionality of a specific network, topological and dynamical properties networks and the complex nature of real-world networks all play a role in designing a robust network or enhancing an existing network.

9.1. MAIN CONTRIBUTIONS

Chapter 2 contributes to the theoretical and experimental findings that are applicable in real-world scenarios such as single-line instalments in infrastructural networks or single-line protection against cyber-physical attacks. The upper and lower bounds introduced in chapter 2 can be used to support policy and decision makers to choose a line to install or protect given certain operational costs. Moreover, when computational cost for finding optimal links to add or remove is pro-
hibitive, the topological and spectral strategies can still indicate links resulting in a high robustness level. If the optimal added or removed links for the algebraic connectivity are known, then the respective links for the effective graph resistance are different but in close proximity.

Chapter 3 employs the effective graph resistance as a robustness metric for network expansions to improve the grid robustness against cascading failures. The effective graph resistance takes the multiple paths and their ability to accommodate power flows into account to quantify the robustness of power grids. The experimental verification on IEEE power systems demonstrates the effectiveness of the effective graph resistance to identify single links that improve the grid robustness against cascading failures. Additionally, when computational cost for finding optimal links is prohibitive, strategies that optimize the effective graph resistance can still identify an added link resulting in a high level of robustness. The occurrence of Braess's paradox in power grids suggests that the robustness can be occasionally decreased by placing additional links. In particular, a badly designed power grid may cause enormous costs for new lines that actually reduce the grid robustness.

Chapter 4 investigates the robustness of metro networks by analysing ten theoretical robustness metrics and three numerical metrics. For the latter, we investigate two critical thresholds $f$, when 90% of the network is still remaining, $f_{90\%}$ (both under random failure and targeted attack), and when the complete network is disintegrated, $f_c$ (under targeted attack). We find that the ten theoretical robustness metrics capture two distinct aspects of the robustness of metro networks. A first aspect deals with the number of alternative paths, suggesting that more alternative paths are more desirable. In contrast, the second aspect deals with “resistance”, suggesting that longer lines with no shorter alternative paths perform poorly. As metro networks are expanded, effort should be put into creating transfer stations, both in city centres and peripheral areas to ensure that not only many alternative paths are created to reach a destination, but also that the average number of stations between two transfers is kept to a minimum. To fully capture these two aspects and assess the robustness of metro networks, we plot the ten theoretical measures (standardized) on radar plots. This method offers both an equal representation of the variables at play as well as an aesthetically-pleasing visual aid to help planners in their task to design robust metro networks.
Chapter 5 investigates fundamental properties including the degree distribution and the assortativity of line graphs, which transform links from a graph to nodes in its line graph. The degree distribution of the line graph of an Erdős-Rényi random graph follows the same pattern of the degree distribution as the original graph. We derive a formula for the assortativity of a line graph which indicates that the assortativity of a line graph is not linearly related to the assortativity of its original graph. Moreover, the assortativity is positive for the line graphs of Erdős-Rényi graphs, Barabási-Albert graphs and most real-world networks. In contrast, certain types of trees, path and path-like graphs, have negative assortativity in their line graphs. Furthermore, non-trees consisting of cycles and paths can also have negative assortativity in their line graphs.

Chapter 6 studies the eigenvector matrix $Z$ of the Laplacian matrix $Q$ for a graph $G$ with the aim to understand how properties of matrix $Z$ contain information about the structure of graph $G$. We find that the sum $s_Z$ of all the elements in $Z$ increases with the size of the graph as $O(N)$. The higher the average degree in a graph, the lower the number of zeros in the eigenvector matrix. Moreover, the distribution of the maximum element in the eigenvector matrix is the same as the distribution of the minimum element. The row sum of the eigenvector matrix $Z$ of the Laplacian $Q$, coined the dual fundamental weight $\varphi$, in Erdős-Rényi random graphs follows closely the product of a Gaussian and a super-Gaussian distribution.

Chapter 7 investigates two interconnection topologies for interdependent networks that incorporate the locations of nodes. The two topologies generalize the one-to-one interconnection to an arbitrary number of interconnections depending on the locations of nodes. We analyse the properties of the two topologies and the impact of the two interconnection topologies on robustness of interdependent networks against cascading failures. Specifically, the derivation of the number of links in the two topologies enables the comparison of robustness performance between the two topologies. We find the random geometric graph provides the flexibility for network providers to determine the link density of interconnections in order to achieve the desired robustness level. The relative neighbourhood graph, often used in wireless networks [177] to provide optimal coverage with least energy consumption, as an interconnection topology is less robust compared to the random geometric graph.
In addition, we propose the derivative of the largest mutually connected component as a new robust metric which addresses the impact of a small fraction of failed nodes. To avoid the collapse of the whole network, the proposed robustness metric quantifies the damage of networks triggered by a small fraction of failures, significantly smaller than the fraction at the critical threshold, that corresponds to the collapse of the whole network.

Chapter 8 investigates the structural transition threshold for the interdependent network consisting of two graphs $G_1$ and $G_2$ with a regular interconnection pattern. The transition threshold $p^*$ is upper bounded by the minimum algebraic connectivity of graphs $G_1$ and $G_2$ divided by $k$ for a $k$-to-$k$ interconnection. The upper bound for the transition threshold $p^*$ is attained if graph $G_1$ is the join of subgraphs each with $k$ nodes and the matrix $B$ is singular with the kernel vector to be the eigenvector of the algebraic connectivity of graph $G_1$. The physical meaning of the threshold $p^*$ is that below the transition threshold $p^*$, the minimum cut of the network includes all the interconnection links, whereas above the transition threshold $p^*$, the minimum cut contains both the interconnection links between graphs $G_1$ and $G_2$ and the links within $G_1$ and $G_2$. For special topologies, the threshold $p^*$ can be determined exactly. If one of the graphs $G_1$ or $G_2$ is disconnected, then the structural threshold $p^*$ for the algebraic connectivity does not exist.

9.2. DIRECTIONS FOR FUTURE WORK

The research questions of this thesis and insights gained from the results of this thesis open doors to a few future research directions.

1. The influence of the topology of a network on the dynamic process in that network is intensively explored in complex networks. However, the inverse, how the dynamic process influences the topology of a growing network, is rarely studied. It would be interesting to investigate the influence of dynamic processes on the topology of a network. A real-world example is that the traffic flow in a transportation network impacts the extension of that transportation network.

2. In chapter 2, we explore adding single links into an existing network or removing single links from that network. The goal is to determine the link whose ad-
dition maximally increases the robust and the link to protect under a limited budget. A generalized question, which remains open, is that the determination of multiple links whose addition maximally increases the robustness of a network.

3. Chapter 7 investigates the robustness of interdependent networks under random failures. However, targeted attacks, as happened in most real-world networks, might severely destroy the network. Which node or which set of nodes will dramatically destroy the network upon removal? Safely protecting such nodes results in a high level of the robustness of interdependent networks.

4. Power networks are subject to failures of transmission lines. The line graph, studied in chapter 5, transforms links in the original graph into nodes. The study of failures of nodes in line graphs enables a better understanding on the impact of link failures on power grids. The relation between the impact of failures of links in the original graph and the impact of failures of the corresponding nodes in the line graph, remains open.

5. Spectral metrics, such as spectral radius, algebraic connectivity, play a key role in characterizing network robustness. However, the eigenvectors of graph matrices are rarely explored. The results in chapter 6 are only a tip of the iceberg. Various questions remain open. For example, how the dual fundamental weight (row sum of the eigenvector matrix of the Laplacian) relates to the properties, i.e., importance of a node, of a graph? Does the dual fundamental weight provide a better graph partition than the Fiedler vector? Is there a correlation between the dual fundamental weight and the degree vector of a graph?
Bounds for the Algebraic Connectivity

In this appendix, we derive upper and lower bounds for the algebraic connectivity in terms of the effective graph resistance.

The analogy of inequality (2.8) is:

\[ \frac{N-2}{\sum_{j=1}^{N-2} \frac{1}{\mu_j}} \leq \frac{1}{N-2} \sum_{j=1}^{N-2} \mu_j \]

Introducing the definition \( S = \sum_{j=1}^{N-2} \frac{1}{\mu_j} \), with the sum of all the eigenvalues [42] satisfying \( \sum_{j=1}^{N-1} \mu_j = 2L \), it follows that

\[ \frac{N-2}{S} \leq \frac{2L - \mu_{N-1}}{N-2} \]

With the definitions \( S = \frac{R_G}{N} - \frac{1}{\mu_{N-1}} \), \( \alpha_G = \mu_{N-1} \) and by assuming a connected graph \( (\mu_{N-1} > 0) \), it holds, for \( N > 2 \)

\[ \alpha_G \leq 2L \frac{(N-2)^2}{\frac{R_G}{N} - \frac{1}{\alpha_G}} \]

which is transformed into a quadratic inequality of \( \alpha_G \):
\[
\frac{R_G}{N} \alpha_G^2 + ((N-2)^2 - 1 - 2L \frac{R_G}{N}) \alpha_G + 2L \leq 0
\]  
(A.1)

In a factored form and by denoting \( \frac{2L R_G}{N} = \tilde{R}_G \), the quadratic inequality (A.1) is expressed as follows:

\[
0 \geq \left( \alpha_G - \frac{\tilde{R}_G - (N-1)(N-3) - \xi}{\tilde{R}_G/L} \right) \left( \alpha_G - \frac{\tilde{R}_G - (N-1)(N-3) + \xi}{\tilde{R}_G/L} \right)
\]  
(A.2)

where \( \xi = \sqrt{[\tilde{R}_G - (N-3)^2][\tilde{R}_G - (N-1)^2]} \) is the square root of the discriminant. The lower [42] bound \( R_G \geq \frac{(N-1)^2}{|E(D)|} \), rephrased as \( \tilde{R}_G \geq (N-1)^2 \), shows that \( \tilde{R}_G - (N-3)^2 > 0 \) and \( \tilde{R}_G - (N-1)(N-3) > 0 \), hence, \( \xi \) is real. Therefore, the quadratic equation in (A.1) has the following two real roots:

\[
x_1 = \frac{\tilde{R}_G - (N-1)(N-3) - \xi}{\tilde{R}_G/L}
\]
\[
x_2 = \frac{\tilde{R}_G - (N-1)(N-3) + \xi}{\tilde{R}_G/L}
\]

Vieta’s formula indicates that the product of roots equals \( x_1 x_2 = \frac{2L}{\tilde{R}_G^2} > 0 \) that results in both \( x_1 \) and \( x_2 \) being either positive or negative. Since \( x_2 > 0 \), the root \( x_1 \) is also positive. In summary, we deduce a new lower bound:

\[
\alpha_G \geq L \left( 1 - \frac{(N-1)(N-3)}{\tilde{R}_G} - \sqrt{[1 - (N-3)^2/R_G][1 - (N-1)^2/R_G]} \right)
\]

and an upper bound for the algebraic connectivity:

\[
\alpha_G \leq L \left( 1 - \frac{(N-1)(N-3)}{\tilde{R}_G} + \sqrt{[1 - (N-3)^2/R_G][1 - (N-1)^2/R_G]} \right)
\]

Figure A.1 illustrates the lower and upper bounds of the algebraic connectivity \( \alpha_G \) for Erdős-Rényi graphs with different link density \( p \). As link density increases, the upper and lower bounds come closer. The bounds converge to the algebraic connectivity resulting in an equality for (15).
Figure A.1: Upper and lower bounds of the algebraic connectivity \( \alpha_G \).
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PROOFS FOR LINE GRAPHS

This appendix presents three proofs for the formulas in chapter 5.

B.1. PROOF OF EQUATION (5.6)

The degree distribution in scale free graphs $G$ is

$$
\Pr[D = k] = \frac{k^{-\gamma}}{c_1}, \quad k = s, \ldots, K
$$

(B.1)

where $c_1 = \sum_{k=s}^{K} k^{-\gamma}$ is the normalization constant and $s$ is the minimum degree and $K$ is the maximum degree in $G$. Assuming the node degrees in the scale free graph are independent, the generating function for the line graph of scale free graphs can be written as equation (5.5). Substituting the derivative of the generating function

$$
\varphi_D'(z) = \left(\frac{1}{E[D]}\right) \sum_{k=0}^{N-1} k z^{k-1} \Pr[D = k]
$$

and the average degree $E[D] = \sum_{k=0}^{N-1} k \Pr[D = k] = \frac{c_2}{c_1}$, where $c_2 = \sum_{k=s}^{K} k^{1-\gamma}$, into equation (5.5) yields

$$
\varphi_{D_l}(z) = \left(\frac{c_1}{c_2}\right)^2 \left(\varphi_D'(z)\right)^2
$$

(B.2)

and the Taylor coefficients obey

$$
\Pr[D_l = k] = \left(\frac{c_1}{c_2}\right)^2 \frac{1}{k!} \left. \frac{d^k \left(\varphi_D'(z)\right)^2}{dz^k} \right|_{z=0}
$$
Using the Leibniz’s rule \((fg)^{(k)} = \sum_{m=0}^{k} \binom{k}{m} f^{(m)} g^{(k-m)}\), where \(f = g = \varphi'_D(z)\), yields

\[
\Pr[D_l = k] = \left( \frac{c_1}{c_2} \right)^2 \frac{1}{k!} \sum_{m=0}^{k} \binom{k}{m} \frac{d^{m+1}(\varphi_D(z))}{dz^{m+1}} \frac{d^{k-m+1}(\varphi_D(z))}{dz^{k-m+1}} \bigg|_{z=0}
\]

Substituting \(k! \Pr[D = k] = \frac{d^k(\varphi_D(z))}{dz^k} \bigg|_{z=0}\), we arrive at

\[
\Pr[D_l = k] = \frac{1}{k!} \left( \frac{c_1}{c_2} \right)^2 \sum_{m=0}^{k} \frac{k!}{m!(k-m)!} (m+1)! \Pr[D = m+1](k-m+1)! \Pr[D = k-m+1]
\]

Applying the power law degree distribution in equation (B.1), we have

\[
\Pr[D_l = k] = \frac{1}{c_2^2} \sum_{m=1}^{k+1} \left( m+2 - m \right)^{1-\gamma}
\]

For \(\gamma = 3\), we transform equation (B.3) in the following form:

\[
c_2^2 \Pr[D_l = k] = \frac{1}{(k+2)^3} \sum_{i=1}^{k+1} \frac{1}{(i+2)^2} \frac{1}{(1-i)^2} \frac{1}{k+2}
\]

We use the following expression between a sum in the limit to infinity and a definite integral [197]

\[
\int_a^b f(x) \, dx = \lim_{n \to \infty} \sum_{k=1}^{n} f(x_k) \Delta x
\]

We set \(\Delta x = \frac{1}{k+2}, x_i = i \Delta x = \frac{i}{k+2}, f(x) = \frac{1}{x^2(1-x)^2}\) and (B.4) boils down to

\[
c_2^2 \Pr[D_l = k] = \frac{1}{(k+2)^3} \sum_{i=1}^{k+1} f(x_i) \Delta x
\]

We consider the case of limit to infinity for \(k \rightarrow \infty\) or \(k\) very large and evaluate the sum \(\sum_{i=1}^{k+1} f(x_i) \Delta x\), which can be transformed into

\[
\sum_{i=1}^{k+1} f(x_i) \Delta x \approx \int_{\frac{1}{k+2}}^{\frac{k+1}{k+2}} f(x) \, dx
\]
Now,

\[
\int_0^{1/2} f(x)dx = \int_0^{1/2} \frac{1}{x^2(1-x)^2} dx = \int_0^{1/2} \left( \frac{2}{x} + \frac{2}{1-x} + \frac{1}{x^2} + \frac{1}{(1-x)^2} \right) dx = 2\left(2\ln(k+1) + \frac{k(k+2)}{k+1}\right) \tag{B.7}
\]

Using (B.7) and (B.6) into (B.5), leads to

\[
c_2^2 \Pr[D_I = k] \approx \frac{2}{(k+2)^2} \left( \frac{2\ln(k+1)}{k+2} + \frac{k}{k+1} \right)
\]

Since \( \lim_{k \to \infty} \frac{\ln(k+1)}{k+2} = 0 \) and \( \lim_{k \to \infty} \frac{k}{k+1} = 1 \), we arrive at

\[
\Pr[D_I = k] \approx \frac{1}{c_2^2} (k+2)^{-2} \tag{B.8}
\]

**B.2. Proof for Theorem 6**

**Proof.** A link \( l \) with end nodes \( l^+ \) and \( l^- \) in the line graph \( l(G) \) corresponds to a connected triplet in \( G \). Without loss of generality, we assume that nodes \( l^+ \) and \( l^- \) in the line graph correspond to links \( l^+ = i \sim c \) and \( l^- = j \sim c \), where links \( i \sim c \) and \( j \sim c \) share a common node \( c \), in the original graph as shown in Figure B.1. The degree in line graph is \( d_{l^+} = d_i + d_c - 2 \) and \( d_{l^-} = d_j + d_c - 2 \). Since subtracting

![Figure B.1: Link transformation.](image-url)
2 everywhere does not change the linear correlation coefficient, we proceed with 
\( d_l = d_i + d_c \) and \( d_r = d_j + d_c \). First, we compute the joint expectation

\[
E[D_{l\cdot}D_{r\cdot}] = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} (d_i + d_c)(d_j + d_c)a_{ic}a_{jc}}{2L_{l(G)}}
\]

\[
= \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} (d_i + d_c)(d_j + d_c)a_{ic}a_{jc} - \sum_{i=1}^{N} (d_i + d_c)^2a_{ic}^2}{2L_{l(G)}}
\]

\[
= \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} d_i a_{ic}a_{jc}d_j + 2 \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} d_i a_{ic}a_{jc}d_c + \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} d_i a_{ic}^2a_{jc}^2}{2L_{l(G)}}
\]

\[
= \frac{2 \sum_{i=1}^{N} \sum_{c=1}^{N} d_i a_{ic}^2 + 2 \sum_{i=1}^{N} \sum_{c=1}^{N} d_i a_{ic}^2d_c}{2L_{l(G)}}
\]

With \( \sum_{j=1}^{N} a_{jc} = d_c \), we arrive at

\[
E[D_{l\cdot}D_{r\cdot}^\perp] = \frac{d^TA^2d + 2d^TAd - 2 \sum_{i=1}^{N} d_i^3 - 2d^TAd}{2L_{l(G)}}
\] (B.9)

The average degree \( E[D_{l\cdot}] = E[D_i + D_c] \) is the average degree of two connected nodes \( i \) and \( c \) from a triplet (see Figure B.1) in the original graph. Thus,

\[
E[D_{l\cdot}] = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} (d_i + d_c)a_{ic}a_{jc}}{2L_{l(G)}}
\]

\[
= \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} d_i a_{ic}a_{jc} + \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} d_c a_{ic}a_{jc} - \sum_{i=1}^{N} \sum_{c=1}^{N} d_i a_{ic}^2 - \sum_{i=1}^{N} \sum_{c=1}^{N} d_c a_{ic}^2}{2L_{l(G)}}
\]

from which

\[
E[D_{l\cdot}] = \frac{d^TAd + \sum_{c=1}^{N} d_c^3 - 2d^TAd}{2L_{l(G)}}
\] (B.10)
The variance $\sigma^2_{D_i^+} = \text{Var}[D_{i^+}] = E[D_{i^+}^2] - (E[D_{i^+}])^2$ and

$$E[D_{i^+}^2] = \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} (d_i + d_c)^2 a_{ic} a_{jc}}{2L_{l(G)}}$$

$$= \frac{\sum_{i=1}^{N} \sum_{j=1}^{N} d_i^2 a_{ic} a_{jc} + 2 \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{c=1}^{N} d_i a_{ic} a_{jc} d_c + \sum_{i=1}^{N} \sum_{j=1}^{N} d_c^2 a_{ic} a_{jc}}{2L_{l(G)}}$$

$$= \frac{2 \sum_{i=1}^{N} \sum_{c=1}^{N} d_i^2 a_{ic}^2 + 2 \sum_{i=1}^{N} \sum_{c=1}^{N} d_i a_{ic}^2 d_c}{2L_{l(G)}}$$

which we rewrite as

$$E[D_{i^+}^2] = \frac{3d^T A \Delta d + \sum_{c=1}^{N} d_c^4 - 2 \sum_{i=1}^{N} d_i^3 - 2d^T A d}{2L_{l(G)}} \quad (B.11)$$

The number of links $L_{l(G)}$ in a line graph is [42]

$$L_{l(G)} = \frac{1}{2} d^T d - L = \frac{1}{2}(N_2 - N_1) \quad (B.12)$$

After substituting equations (B.9-B.12) into (5.7), we establish the Theorem. □

**B.3. PROOF FOR COROLLARY 1**

Proof. Using the variance $\sigma^2_{D_i^+} = \text{Var}[D_{i^+}] = E[D_{i^+}^2] - (E[D_{i^+}])^2$, we rewrite the definition of assortativity (5.7) as

$$\rho_{D_{l(G)}} = 1 + \frac{E[D_{i^+} D_{i^+}] - E[D_{i^+}^2]}{\sigma^2_{D_{i^+}}} \quad (B.13)$$

According to equations (B.9) and (B.11), we have that

$$E[D_{i^+} D_{i^+}] - E[D_{i^+}^2] = \frac{d^T A^2 d - d^T A \Delta d}{2L_{l(G)}}$$

$$= \frac{N_4 - d^T A \Delta d}{2L_{l(G)}} \quad (B.14)$$

The variance $\text{Var}[D_{i^+}]$ of the end node of an arbitrarily chosen link can be written in terms of the variance $\text{Var}[D_{l(G)}]$ of an arbitrarily chosen node [198]

$$\sigma^2_{D_{i^+}} = \frac{\mu u_3 - (\text{Var}[D_{l(G)}])^2 + \mu^2 \text{Var}[D_{l(G)}]}{\mu^2} \quad (B.15)$$
where \( \mu = E[D_{l(G)}] \) and \( u_3 = E[(D_{l(G)} - E[D_{l(G)}])^3] \). The variance \( \text{Var}[D_{l(G)}] \) of an arbitrarily chosen node can be written in terms of the assortativity [42]

\[
\text{Var}[D_{l(G)}] = 2(1 + \rho_D) \left( \frac{1}{N_1} \sum_{i=1}^{N_2} d_i^3 - \left( \frac{N_2}{N_1} \right)^2 \right)
\]  

(B.16)

Substituting (B.14-B.16) into (B.13), we prove the Corollary 1.
PROPERTY OF THE EIGENVECTOR MATRIX OF THE LAPLACIAN FOR A DISCONNECTED GRAPH

In this appendix, we deduce the sum \( s_Z \) of elements in the eigenvector matrix \( Z \) of the Laplacian \( Q \) for a disconnected graph. We write the \( N \times N \) symmetric matrix \( A \) as a block matrix

\[
A = \begin{bmatrix}
A_1 & B \\
B^T & A_2
\end{bmatrix}
\]

where \( A_1 \) is an \( (N - m) \times (N - m) \) symmetric matrix and \( A_2 \) is a \( m \times m \) symmetric matrix with\(^1\) \( 0 \leq m < \frac{N}{2} \). For example, for a graph \( G \), \( A_1 \) and \( A_2 \) are the adjacency matrices of two subgraphs \( G_1 \) and \( G_2 \) of \( G \), \( B \) represents the interconnection matrix of the links between \( G_1 \) and \( G_2 \). The eigenvalue equation \( Ax = \lambda (A) x \) is written as the linear block set, with the eigenvector \( x^T = \begin{bmatrix} v_{(N-m) \times 1} & w_{m \times 1} \end{bmatrix}^T \),

\[
\begin{align*}
A_1 v + B w &= \lambda (A) v \\
B^T v + A_2 w &= \lambda (A) w
\end{align*}
\]

\(^1\)If \( m \geq \frac{N}{2} \), we can interchange subgraph \( G_1 \) and \( G_2 \) so that \( m < \frac{N}{2} \).
where we choose the normalization $x^T x = 1$, equivalent to $v^T v + w^T w = 1$. If the
coupling matrix $B = 0$, then the set simplifies to
\[
\begin{align*}
A_1 v &= \lambda (A) v \\
A_2 w &= \lambda (A) w
\end{align*}
\]
which illustrates that $v$ and $w$ are eigenvectors (satisfying $v^T v + w^T w = 1$) belonging
to the eigenvalue $\lambda (A)$, which is also an eigenvalue of at least one matrix, $A_1$ or $A_2$,
because an eigenvector $x$ is different from the zero vector, so that not both $v$ and $w$
can be the zero vector.

In the case of the Laplacian $Q$ of $G$, where $u$ is an eigenvector of $Q_1$, $Q_2$ and $Q$
belonging to eigenvalue $\mu = 0$, then it holds that
\[
\begin{align*}
Q_1 v &= 0 \\
Q_2 w &= 0
\end{align*}
\]
where $v = \alpha u$ and $w = \beta u$ with $1 = \alpha^2 (N - m) + \beta^2 m$. The latter is the equation of
an ellipse with the two main axes $\frac{1}{\sqrt{N-m}}$ and $\frac{1}{\sqrt{m}}$,
\[
\frac{\alpha^2}{(\frac{1}{\sqrt{N-m}})^2} + \frac{\beta^2}{(\frac{1}{\sqrt{m}})^2} = 1 \tag{C.1}
\]
and any set $(\alpha, \beta)$ with both $\alpha \neq 0$ and $\beta \neq 0$ on the ellipse is a solution. Hence\(^2\),
for $m > 0$, there exists infinitely many normalizations of the eigenvector of $Q$
belonging to the eigenvalue $\mu_N = 0$. When $m \to 0$ (and hence $\beta = 0$), the ellipse de-
genérates into the points $\alpha = \pm \frac{1}{\sqrt{N}}$. Moreover, we can construct two orthogonal
eigenvectors (since the multiplicity of $\mu = 0$ is two). Let $x_1^T = \begin{bmatrix} \alpha u & \beta u \end{bmatrix}^T$ and $x_2^T = \begin{bmatrix} \gamma u & \delta u \end{bmatrix}^T$, where $(\gamma, \delta)$ is also a point on the above ellipse. Orthogonality
requires that
\[
0 = x_1^T x_2 = \begin{bmatrix} \alpha u & \beta u \end{bmatrix}^T \begin{bmatrix} \gamma u \\ \delta u \end{bmatrix} = \alpha \gamma (N - m) + \beta \delta m
\]
leading to
\[
\gamma = -\frac{\beta m}{\alpha (N - m)} \delta
\]
\(^2\)When there are $c$ disconnected subgraphs in $G$, the normalization procedure results in $c$-dimensional ellipsoid lead-
ing to $c - 1$ degrees of freedom to normalize the $c$ eigenvectors belonging to eigenvalue $\mu_N = 0$ of $Q$. 
but also \( 1 = \gamma^2 (N - m) + \delta^2 m \). Combined yields \( \delta = \pm \frac{1}{\sqrt{\left( \frac{\beta m}{\alpha \sqrt{N - m}} \right)^2 + m}} \) and, after using \( 1 = \alpha^2 (N - m) + \beta^2 m \), we find
\[
\delta = \pm \frac{\alpha \sqrt{N - m}}{\sqrt{m}} \quad \text{(C.2)}
\]
and
\[
\gamma = \mp \frac{\beta \sqrt{m}}{\sqrt{N - m}} \quad \text{(C.3)}
\]
In conclusion, with each choice of \((\alpha, \beta)\) as a point on the ellipse, there correspond two points \((\gamma, \delta)\) (with opposite sign) on the same ellipse, for which we obtain two orthogonal vectors \((\alpha \beta = -\gamma \delta)\). All other eigenvectors are orthogonal on \(x_1\) and \(x_2\). Thus, \(x_k^T = \begin{bmatrix} v_k & w_k \end{bmatrix}^T\) obeys \(x_k^T x_1 = 0\) and \(x_k^T x_2 = 0\),
\[
\begin{align*}
\alpha v_k^T u + \beta w_k^T u &= 0 \\
\gamma v_k^T u + \delta w_k^T u &= 0
\end{align*}
\]
or
\[
\begin{bmatrix} \alpha & \beta \\ \gamma & \delta \end{bmatrix} \begin{bmatrix} v_k^T u \\ w_k^T u \end{bmatrix} = 0
\]
which only has the zero solution \(v_k^T u = w_k^T u = 0\) because \(\det \begin{bmatrix} \alpha & \beta \\ \gamma & \delta \end{bmatrix} = \frac{1}{\sqrt{(N-m)m}} > 0\). Since all other eigenvectors \(x_k\) are orthogonal to \(u\) (with \(\sum_{j=1}^N (x_k)_j = u^T x_k = 0\)), the sum of the elements in \(Z\) equals the sum of the elements in \(x_1\) and \(x_2\):
\[
s_Z = (\alpha + \gamma)(N - m) + (\beta + \delta)m
\]
Introducing the expression (C.3) for \(\gamma\) and (C.2) for \(\delta\) into \(s_Z\) gives us
\[
s_Z = \alpha N + (\alpha - \beta) \sqrt{m\left(\sqrt{N - m} - \sqrt{m}\right)}
\]
From \(1 = \alpha^2 (N - m) + \beta^2 m\), we eliminate \(\alpha = \sqrt{\frac{1-\beta^2 m}{N-m}}\) and, after substitution, we have
\[
s_Z = N \sqrt{\frac{1 - \beta^2 m}{N - m}} + \left(\sqrt{\frac{1 - \beta^2 m}{N - m}} - \beta\right) \sqrt{m\left(\sqrt{N - m} - \sqrt{m}\right)}
\]
illustrating that, if \(m = 0\) and the graph is connected, then \(s_Z = \sqrt{N}\). Moreover, \(s_Z\) is a function of the integer \(m\) and the real number \(\beta\). For the case \(1 \leq m < \frac{N}{2}\), it is convenient to denote \(y = \beta^2 m \in (0, 1)\) and write
\[
s_Z(m, y) = N \sqrt{\frac{1 - y}{N - m}} + \left(\sqrt{\frac{1 - y}{N - m} - \frac{\sqrt{y}}{\sqrt{m}}}\right) \sqrt{m\left(\sqrt{N - m} - \sqrt{m}\right)}
\]
For \( y = 0 \), we have \( s_Z(m, 0) = \sqrt{N - m} + \sqrt{m} \). Since \( \left( \sqrt{N - m} + \sqrt{m} \right)^2 = N + 2\sqrt{m}\sqrt{N - m} > N \), we find that \( s_Z(m, 0) > \sqrt{N} \). The other extremum \( s_Z(m, 1) = -(\sqrt{N - m} - \sqrt{m}) \) is smaller than \( s_Z(m, 1) < 0 < \sqrt{N} \). Since \( y \) is a continuous real variable and \( s_Z(m, y) \) is monotonously decreasing in \( y \), there must exist, for each integer \( m \in [1, \frac{N}{2}] \), a \( y^* \in (0, 1) \) for which \( s_Z(m, y^*) = \sqrt{N} \). In summary, we have demonstrated the following Theorem:

**Theorem 14.** If the graph \( G \) is connected, then the number \( s_Z \) of elements in the orthogonal matrix \( Z \) of the Laplacian of the graph \( G \) equals \( s_Z = \sqrt{N} \). The converse, “if \( s_Z = \sqrt{N} \), then the graph \( G \) is connected” is not always true.
This appendix describes algorithms in Chapter 7. In addition, the derivative of the largest mutually connected component if all interlinks are alive, is presented.

**D.1. ALGORITHMS: CASCADING AND COMPONENT**

Algorithm 2 describes the function of cascading failures in interdependent networks. Lines 3 to 5 initialize a flag vector with flag = 1 if a node is not removed, otherwise flag = 0. Lines 6 to 9 remove the desired fraction $1 - q$ of nodes and set flag = 0 for removed nodes. Due to the interconnection structure, the initial failures cause dependent nodes to fail executed by lines 13 to 26. As specified in line 18, a node $u$ in $G_1$ is removed if it does not belong to the largest mutually connected component $C_{G_1}$ or it loses all the dependent nodes. The same rule is applied for a node in $G_2$ as shown in line 23. Lines 18 and 23 correspond to the scenario of at least one interdependent node alive. The failure of a node $u$ may introduce further failures and may invoke a cascading failure (line 11 is true). The cascading process is terminated if no more nodes fail and delNodes (in line 12) is not changed. Line 28 returns the resulting graph after removing all the failed nodes.
Algorithm 2 Function CASCADING\((G, 1 - q, \mathcal{N}_1, \mathcal{N}_2)\)

1. **Input:** Graph \(G\) and fraction of removal \(1 - q\); Sets \(\mathcal{N}_1, \mathcal{N}_2\) of nodes in \(G_1\) and \(G_2\), respectively

2. **Output:** \text{endGraph}: a graph after removing all the failed nodes from \(G\)

3. **for** each node \(u \in G\) **do**
   4. \(\text{flag}[u] \leftarrow 1\)
   **end for**

5. **for** \(i = 1\) to \(\lceil (1 - q)N \rceil\) **do**
   6. \(G \leftarrow G\{u_1, u_2, \ldots, u_i\}\) \{\(u_i\) is a randomly chosen node from graph \(G_1\)\}
   7. \(\text{flag}[u_1, u_2, \ldots, u_i] \leftarrow 0;\)
   **end for**

9. \(\text{delNodes} \leftarrow 1\)

10. **while** \(\text{delNodes} \neq 0\) **do**
   11. \(\text{delNodes} \leftarrow 0\)
   **end while**

13. **for** each node \(u \in G\) **do**
   14. \(\text{LMCC} \leftarrow \text{COMPONENT}(G, \mathcal{N}_1, \mathcal{N}_2)\)
   15. \(C_{G_1} \leftarrow \mathcal{N}_1 \cap \text{LMCC}\)
   16. \(C_{G_2} \leftarrow \mathcal{N}_2 \cap \text{LMCC}\)
   17. \(N[u] \leftarrow \text{get neighbors of } u\)
   **if** \(u \in \mathcal{N}_1\) \text{ and } \((u \notin C_{G_1} \text{ or } N[u] \cap C_{G_2} = \emptyset)\) \text{ and } \(\text{flag}[u]=1\) **then**
   19. \(\text{endGraph} \leftarrow G\{u\}\)
   20. \(\text{flag}[u] \leftarrow 0\)
   21. \(\text{delNodes} \leftarrow 1\)
   22. \(G \leftarrow \text{endGraph}\)
   **else if** \(u \in \mathcal{N}_2\) \text{ and } \((u \notin C_{G_2} \text{ or } N[u] \cap C_{G_1} = \emptyset)\) \text{ and } \(\text{flag}[u]=1\) **then**
   24. \(\text{repeat lines 18-21}\)
   **end if**
   **end for**

27. **end while**

28. **return** \(\text{endGraph}\)
Algorithm 3 extracts the largest mutually connected component from a given graph $G$. In line 3, we first obtain all the connected components $C_i$ of $G$ with sizes in descending order. Then, lines 4 to 9 return the first connected component that includes nodes both in $G_1$ and $G_2$.

**Algorithm 3** Function COMPONENT($G, N_1, N_2$)

1: Input: Graph $G$; Sets $N_1, N_2$ of nodes in $G_1$ and $G_2$, respectively
2: Output: Largest mutually connected component LMCC
3: Get connected components $C_1, C_2, \ldots, C_N$ of $G$ ordered as $|C_1| \leq \ldots \leq |C_N|$
4: for $i = 1$ to $N$ do
5: if $C_i \cap N_1 \neq \emptyset$ and $C_i \cap N_2 \neq \emptyset$ then
6: LMCC $\leftarrow C_i$
7: break
8: end if
9: end for
10: return LMCC

**D.2. DERIVATIVE OF THE LARGEST MUTUALLY CONNECTED COMPONENT IF ALL INTERLINKS ARE ALIVE**

Theorem 15. Consider an interdependent network consisting of two graphs $G_1$ and $G_2$. The interconnection topology between graphs $G_1$ and $G_2$ is the random geometric graph. Assume a node is alive when all of its interdependent nodes are alive. The fraction $S_i$ ($i = 1, 2$) of the largest mutually connected component as a function of $1 - q$ removals is approximated by

$$S_1 = q \left(1 - \varphi_{C_{G_1}} (1)\right) \exp \left(-p_{ij} N \varphi_{C_{G_2}} (1)\right)$$

$$S_2 = \left(1 - \varphi_{C_{G_2}} (1)\right) \exp \left(p_{ij} N \left(q - q \varphi_{C_{G_1}} (1) - 1\right)\right)$$

where

$$\begin{align*}
\varphi_{C_{G_1}} (1) &= \varphi_{D_{G_1}} \left(1 - q \exp \left(-p_{ij} N u_B\right) \left(1 - u_A\right)\right) \\
\varphi_{C_{G_2}} (1) &= \varphi_{D_{G_2}} \left(1 - \exp \left(p_{ij} N \left(q - q u_A - 1\right)\right) \left(1 - u_B\right)\right)
\end{align*}$$
and
\[
\begin{align*}
    u_A &= \varphi_{(D_1,-1)}(1 - q \exp(-p_{ij} Nu_B) (1 - u_A)) \\
    u_B &= \varphi_{(D_1,-1)}(1 - \exp(p_{ij} N (q - qu_A - 1)) (1 - u_B))
\end{align*}
\]
where \( p_{ij} \) is the probability that there is a link \( l_{ij} \) between node \( i \) in graph \( G_1 \) and node \( j \) in graph \( G_2 \). \( 1 - \varphi_{C_{G_1}}(1) \) is the fraction of nodes belonging to the giant component in graph \( G_1 \) and \( 1 - \varphi_{C_{G_2}}(1) \) in graph \( G_2 \).

**Proof.** For a node \( n \) in \( G_1 \) with \( k \) dependent nodes in \( G_2 \), the probability that all the dependent nodes are alive follows
\[
\sum_{k=0}^{\infty} \Pr[D_B = k] (1 - u_B)^k
\]
which can be written as the generating function \( \varphi_{D_B}(1 - u_B) \) of \( D_B \) with parameter \( 1 - u_B \). Assuming \( D_B \) follows a binomial distribution, it holds [33] that \( \varphi_{D_B}(1 - u_B) = \exp(-E[D_B] u_B) \) for a large interconnection matrix \( B \). When \( B \) is the random geometric graph, the degree distribution of \( D_B \) follows a binomial distribution [169] with average degree \( E[D_B] = p_{ij} N \). Therefore, the probability that all the dependent nodes in \( G_2 \) of a node \( n \) in \( G_1 \) are alive is \( \exp(-p_{ij} Nu_B) \).

The self-consistent equation for \( u_A \) in interdependent network with one-to-many interconnection follows
\[
u_A = \varphi_{(D_1,-1)}(1 - q \exp(-p_{ij} Nu_B) (1 - u_A))
\]
where \( q \) is the probability for a node \( n \) to be occupied, and \( \exp(-p_{ij} Nu_B) \) is the probability that all the interdependent nodes of a node \( n \) in \( G_1 \) belong to the giant component in graph \( G_2 \). Analogously,
\[
u_B = \varphi_{(D_1,-1)}(1 - \exp(p_{ij} N (q - qu_A - 1)) (1 - u_B))
\]
Since we do not remove nodes from graph \( G_2 \) at the beginning, nodes in graph \( G_2 \) are occupied with probability 1. The probability \( \exp(p_{ij} N (q - qu_A - 1)) \) represents that all the dependent nodes of a node in \( G_2 \) are occupied and belong to the giant component in \( G_1 \).

For the scenario of all interdependent nodes alive, Figures D.1(a) and D.1(b) show the simulation results and \( S_1 \) and \( S_2 \) in (D.1) and (D.2) in coupled ER graphs with interconnection of random geometric graph with radius \( r = 0.02 \). Figures D.1(c,d)
Figure D.1: Largest mutually connected component as a function of the fraction of removed nodes in interdependent networks. The coupled graphs are Erdős-Rényi graphs $G_p(N)$ with $N = 50$ and the average degrees $E[D_1] = 6$ and $E[D_2] = 8$. The interconnection topology is the random geometric graph with $r = 0.02$. The results are averaged over $10^4$ realizations of interdependent graphs.

show the simulation results and a straight line $y = -\frac{dS_i}{dq} \bigg|_{1-q=\frac{1}{N}} (1-q) + 1 (i = 1, 2)$, where the derivative $\frac{dS_i}{dq} (i = 1, 2)$ is numerically computed based on (D.1) and (D.2).

In Figures D.1(c,d), the straight line with slope $-\frac{dS_i}{dq} (i = 1, 2)$ obtained from Theorem 15 shows a good approximation for the simulations for a small fraction of removals.
REFERENCES


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Xiangrong Wang

Delft, December 2016
Xiangrong Wang (王向荣) was born in Shandong (China) on 29 September, 1988 (though officially 19 August, 1986). She graduated from Yantai University with a Bachelor's degree in Telecommunication Engineering on July 2010. She obtained her Master's degree from Beijing Jiaotong University in Image Processing on July 2012. Supported by China Scholarship Council (CSC), she continued with her Ph.D. study. Since October 2012, she became a Ph.D. researcher in the Networks Architectures and Services (NAS) group, faculty of Electrical Engineering, Mathematics and Computer Science, Delft University of Technology, under the supervision of Prof. Piet Van Mieghem and Prof. Robert E. Kooij.

Her research focuses are robustness of complex networks and fundamentals of graph theory. The research results have been published, some of them have been presented, in conferences and international journals. She assisted Prof. P. Van Mieghem with teaching the introduction of a master's course, Performance Analysis, and with supervising projects for the course of Networking. She has reviewed several Journal and conference papers.
LIST OF PUBLICATIONS


P.3 X. Wang, Y. Koc, R. E. Kooij and P. Van Mieghem, 2015, "A network approach for power grid robustness against cascading failures", RNDM 2015 - 7th International Workshop on Reliable Networks Design and Modeling, October 5-7, Munich, Germany.


CONFERENCES WITH ABSTRACT-ONLY


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RELATIONS TO THIS THESIS

This thesis consists of published articles of the author. Table D.1 presents the relation between the list of publications from P.1 to P.9 and the chapters of this thesis.

Table D.1: Relation between the list of publications and the chapters of this thesis.

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