

Introduction To Graph Theory 5th Edition

Graphs & Digraphs, Fifth Edition
Proceedings of the 5th International Conference on Frontiers in Intelligent Computing: Theory and Applications
Discrete Mathematics Mastering Discrete Mathematics
Proceedings of the 5th International Conference on Electrical Engineering and Control Applications—Volume 1
Fundamentals of Computation Theory
Geometry of Banach Spaces and Related Fields
Applied Combinatorics
Algorithms and Complexity
Software Metrics
Combinatorics And Graph Theory - Proceedings Of The Spring School And International Conference On Combinatorics
Combinatorics: A Very Short Introduction
Mining Complex Networks
Knowledge Graphs and LLMs in Action
Machine Learning and Knowledge Discovery in Databases
The Discrete Math Workbook
Data and Process Visualisation for Graphic Communication
Topology of Polymers
GEOMETRICA FRAGMENTA
Operations Research
Proceedings 1994
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continuing to provide a carefully written thorough introduction graphs digraphs fifth edition expertly describes the concepts theorems history and applications of graph theory nearly 50 percent longer than its bestselling predecessor this edition reorganizes the material and presents many new topics new to the fifth edition new or expanded coverage of graph minors perfect graphs chromatic polynomials nowhere zero flows flows in networks degree sequences toughness list colorings and list edge colorings new examples figures and applications to illustrate concepts and theorems expanded historical discussions of well known mathematicians and problems more than 300 new exercises along with hints and solutions to odd numbered exercises at the back of the book reorganization of sections into subsections to make the material easier to read bolded definitions of terms making them easier to locate despite a field that has evolved over the years this student friendly classroom tested text remains the consummate introduction to graph theory it explores the subject s fascinating history and presents a host of interesting problems and diverse applications

the book is a collection of high quality peer reviewed research papers presented at international conference on frontiers of intelligent computing theory and applications ficta 2016 held at school of computer engineering kiit university bhubaneswar india during 16 17 september 2016 the book presents theories methodologies new ideas experiences and applications in all areas of intelligent computing and its applications to various engineering disciplines like computer science electronics electrical and mechanical engineering

discrete mathematics is the study of mathematical structures that are fundamentally countable or distinct rather than continuous it provides the foundational concepts and tools used in computer science information technology and related fields key topics include logic set theory combinatorics graph theory relations functions and discrete probability discrete mathematics is essential for designing algorithms analyzing computational processes modeling networks and developing cryptography and database systems its principles underpin modern computing and digital system design

mastering discrete mathematics is a comprehensive and accessible resource designed to provide readers with a thorough understanding of the fundamental concepts techniques and applications of discrete mathematics written for students educators researchers and practitioners we offer a detailed overview of discrete mathematics a field that deals with countable distinct objects and structures we cover a wide range of topics including sets logic proof techniques combinatorics graph theory recurrence relations and generating functions our clear and concise language makes complex mathematical concepts accessible to readers with varying levels of mathematical background each concept is illustrated with examples and applications to demonstrate its relevance and practical significance in various domains emphasizing the practical applications of discrete mathematics we explore its use in computer science cryptography optimization network theory and other scientific disciplines each chapter includes exercises and problems to reinforce

learning test understanding and encourage further exploration of the material additional resources including supplementary materials interactive exercises and solutions to selected problems are available online to complement the book and facilitate self study and review whether you are a student looking to gain a solid foundation in discrete mathematics an educator seeking to enhance your teaching materials or a practitioner interested in applying discrete mathematics techniques to real world problems mastering discrete mathematics offers valuable insights and resources to support your learning and exploration of this fascinating field

this book gathers papers presented during the 5th international conference on electrical engineering and control applications iceeca 2022 held on november 15 17 2022 khenchela algeria it covers new control system models troubleshooting tips and complex system requirements such as increased speed precision and remote capabilities additionally the book discusses not only the engineering aspects of signal processing and various practical issues in the broad field of information transmission but also novel technologies for communication networks and modern antenna design the later part of the book covers important related topics such as fault diagnosis and fault tolerant control strategies for nonlinear systems and alternative energy sources this book is intended for researchers engineers and advanced postgraduate students in the fields of control and electrical engineering computer science signal processing as well as mechanical and chemical engineering

this book constitutes the proceedings of the 25th international symposium on fundamentals of computation theory fct 2025 held in wrocław poland during september 15 17 2025 the 32 full papers included in this volume were carefully reviewed and selected from 50 submissions they present the fundamentals of computation theory including topics such as algorithms complexity and formal methods

this book provides a comprehensive presentation of recent approaches to and results about properties of various classes of functional spaces such as banach spaces uniformly convex spaces function spaces and banach algebras each of the 12 articles in this book gives a broad overview of current subjects and presents open problems each article includes an extensive bibliography this book is dedicated to professor per h enflo who made significant contributions to functional analysis and operator theory

the new 6th edition of applied combinatorics builds on the previous editions with more in depth analysis of computer systems in order to help develop proficiency in basic discrete math problem solving as one of the most widely used book in combinatorial problems this edition explains how to reason and model combinatorically while stressing the systematic analysis of different possibilities exploration of the logical structure of a problem and ingenuity although important uses of combinatorics in computer science operations research and finite probability are mentioned these applications are often used solely for motivation numerical examples involving the same concepts

use more interesting settings such as poker probabilities or logical games this book is designed for use by students with a wide range of ability and maturity sophomores through beginning graduate students the stronger the students the harder the exercises that can be assigned the book can be used for one quarter two quarter or one semester course depending on how much material is used

the two volume set lncs 15679 and 15680 constitutes the refereed proceedings of the 14th international conference on algorithms and complexity ciac 2025 held in rome italy during june 10 12 2025 the 44 full papers included in these proceedings were carefully reviewed and selected from 110 submissions they focus on all aspects of important venue for researchers working on computational complexity and the design analysis experimentation and application of efficient algorithms and data structures

a framework for managing measuring and predicting attributes of software development products and processes reflecting the immense progress in the development and use of software metrics in the past decades software metrics a rigorous and practical approach third edition provides an up to date accessible and comprehensive introduction to software metrics like its popular predecessors this third edition discusses important issues explains essential concepts and offers new approaches for tackling long standing problems new to the third edition this edition contains new material relevant to object oriented design design patterns model driven development and agile development processes it includes a new chapter on causal models and bayesian networks and their application to software engineering this edition also incorporates recent references to the latest software metrics activities including research results industrial case studies and standards suitable for a range of readers with numerous examples and exercises this book continues to serve a wide audience it can be used as a textbook for a software metrics and quality assurance course or as a useful supplement in any software engineering course practitioners will appreciate the important results that have previously only appeared in research oriented publications researchers will welcome the material on new results as well as the extensive bibliography of measurement related information the book also gives software managers and developers practical guidelines for selecting metrics and planning their use in a measurement program

this volume contains selected papers presented at the spring school and international conference on combinatorics topics discussed include enumeration design graphs hypergraphs and combinatorial optimization etc covering a broad range this book should appeal to a wide spectrum of researchers in combinatorics and graph theory

how many possible sudoku puzzles are there in the lottery what is the chance that two winning balls have consecutive numbers who invented pascal's triangle it was not pascal combinatorics the branch of mathematics concerned with selecting arranging and listing or counting collections of objects works to answer all these questions dating back some 3000 years and initially consisting mainly of the

study of permutations and combinations its scope has broadened to include topics such as graph theory partitions of numbers block designs design of codes and latin squares in this very short introduction robin wilson gives an overview of the field and its applications in mathematics and computer theory considering problems from the shortest routes covering certain stops to the minimum number of colours needed to colour a map with different colours for neighbouring countries about the series the very short introductions series from oxford university press contains hundreds of titles in almost every subject area these pocket sized books are the perfect way to get ahead in a new subject quickly our expert authors combine facts analysis perspective new ideas and enthusiasm to make interesting and challenging topics highly readable

this book concentrates on mining networks a subfield within data science data science uses scientific and computational tools to extract valuable knowledge from large data sets once data is processed and cleaned it is analyzed and presented to support decision making processes data science and machine learning tools have become widely used in companies of all sizes networks are often large scale decentralized and evolve dynamically over time mining complex networks aim to understand the principles governing the organization and the behavior of such networks is crucial for a broad range of fields of study here are a few selected typical applications of mining networks community detection which users on some social media platforms are close friends link prediction who is likely to connect to whom on such platforms node attribute prediction what advertisement should be shown to a given user of a particular platform to match their interests influential node detection which social media users would be the best ambassadors of a specific product this textbook is suitable for an upper year undergraduate course or a graduate course in programs such as data science mathematics computer science business engineering physics statistics and social science this book can be successfully used by all enthusiasts of data science at various levels of sophistication to expand their knowledge or consider changing their career path jupiter notebooks in python and julia accompany the book and can be accessed on ryerson.ca mining complex networks these not only contain all the experiments presented in the book but also include additional material bogumił kamiński is the chairman of the scientific council for the discipline of economics and finance at sgh warsaw school of economics he is also an adjunct professor at the data science laboratory at ryerson university bogumił is an expert in applications of mathematical modeling to solving complex real life problems he is also a substantial open source contributor to the development of the julia language and its package ecosystem paweł prałat is a professor of mathematics in ryerson university whose main research interests are in random graph theory especially in modeling and mining complex networks he is the director of fields cqam lab on computational methods in industrial mathematics in the fields institute for research in mathematical sciences and has pursued collaborations with various industry partners as well as the government of canada he has written over 170 papers and three books with 130 plus collaborators françois théberge holds a b sc degree in applied mathematics from the university of ottawa a m sc in telecommunications from inrs and a phd in electrical engineering from mcgill university he has been employed by the

government of canada since 1996 where he was involved in the creation of the data science team as well as the research group now known as the tutte institute for mathematics and computing he also holds an adjunct professorial position in the department of mathematics and statistics at the university of ottawa his current interests include relational data mining and deep learning

combine knowledge graphs with large language models to deliver powerful reliable and explainable ai solutions knowledge graphs model relationships between the objects events situations and concepts in your domain so you can readily identify important patterns in your own data and make better decisions paired up with large language models they promise huge potential for working with structured and unstructured enterprise data building recommendation systems developing fraud detection mechanisms delivering customer service chatbots or more this book provides tools and techniques for efficiently organizing data modeling a knowledge graph and incorporating kgs into the functioning of llms and vice versa in knowledge graphs and llms in action you will learn how to model knowledge graphs with an iterative top down approach based in business needs create a knowledge graph starting from ontologies taxonomies and structured data build knowledge graphs from unstructured data sources using llms use machine learning algorithms to complete your graphs and derive insights from it reason on the knowledge graph and build kg powered rag systems for llms in knowledge graphs and llms in action you ll discover the theory of knowledge graphs then put them into practice with llms to build working intelligence systems you ll learn to create kgs from first principles go hands on to develop advisor applications for real world domains like healthcare and finance build retrieval augmented generation for llms and more about the technology using knowledge graphs with llms reduces hallucinations enables explainable outputs and supports better reasoning by naturally encoding the relationships in your data knowledge graphs help create ai systems that are more reliable and accurate even for models that have limited domain knowledge about the book knowledge graphs and llms in action shows you how to introduce knowledge graphs constructed from structured and unstructured sources into llm powered applications and rag pipelines real world case studies for domain specific applications from healthcare to financial crime detection illustrate how this powerful pairing works in practice you ll especially appreciate the expert insights on knowledge representation and reasoning strategies what s inside design knowledge graphs for real world needs build kgs from structured and unstructured data apply machine learning to enrich complete and analyze graphs pair knowledge graphs with rag systems about the reader for ml and ai engineers data scientists and data engineers examples in python about the author alessandro negro is chief scientist at graphaware and author of graph powered machine learning vlastimil kus giuseppe futia and fabio montagna are seasoned ml and ai professionals specializing in knowledge graphs large language models and graph neural networks table of contents part 1 1 knowledge graphs and llms a killer combination 2 intelligent systems a hybrid approach part 2 3 create your first knowledge graph from ontologies 4 from simple networks to multisource integration part 3 5 extracting domain specific knowledge from unstructured data 6 building knowledge graphs with large language models 7 named entity disambiguation 8 ned with open llms and

domain ontologies part 4 9 machine learning on knowledge graphs a primer approach 10 graph feature engineering manual and semiautomated approaches 11 graph representation learning and graph neural networks 12 node classification and link prediction with gnn part 5 13 knowledge graph powered retrieval augmented generation 14 asking a kg questions with natural language 15 building a qa agent with langgraph

the multi volume set Inai 13713 until 13718 constitutes the refereed proceedings of the european conference on machine learning and knowledge discovery in databases ecml pkdd 2022 which took place in grenoble france in september 2022 the 236 full papers presented in these proceedings were carefully reviewed and selected from a total of 1060 submissions in addition the proceedings include 17 demo track contributions the volumes are organized in topical sections as follows part i clustering and dimensionality reduction anomaly detection interpretability and explainability ranking and recommender systems transfer and multitask learning part ii networks and graphs knowledge graphs social network analysis graph neural networks natural language processing and text mining conversational systems part iii deep learning robust and adversarial machine learning generative models computer vision meta learning neural architecture search part iv reinforcement learning multi agent reinforcement learning bandits and online learning active and semi supervised learning private and federated learning part v supervised learning probabilistic inference optimal transport optimization quantum hardware sustainability part vi time series financial machine learning applications applications transportation demo track

this practically oriented textbook presents an accessible introduction to discrete mathematics through a substantial collection of classroom tested exercises each chapter opens with concise coverage of the theory underlying the topic reviewing the basic concepts and establishing the terminology as well as providing the key formulae and instructions on their use this is then followed by a detailed account of the most common problems in the area before the reader is invited to practice solving such problems for themselves through a varied series of questions and assignments topics and features provides an extensive set of exercises and examples of varying levels of complexity suitable for both laboratory practical training and self study offers detailed solutions to many problems applying commonly used methods and computational schemes introduces the fundamentals of mathematical logic the theory of algorithms boolean algebra graph theory sets relations functions and combinatorics presents more advanced material on the design and analysis of algorithms including asymptotic analysis and parallel algorithms includes reference lists of trigonometric and finite summation formulae in an appendix together with basic rules for differential and integral calculus this hands on study guide is designed to address the core needs of undergraduate students training in computer science informatics and electronic engineering emphasizing the skills required to develop and implement an algorithm in a specific programming language

this book guides the reader through the process of graphic communication with a particular focus on representing data and processes it considers a variety of common graphic communication scenarios among those that arise most frequently in practical applications the book is organized in two parts representing data part i and representing processes part ii the first part deals with the graphical representation of data it starts with an introductory chapter on the types of variables then guides the reader through the most common data visualization scenarios i e representing magnitudes proportions one variable as a function of the other groups relations bivariate trivariate and geospatial data the second part covers various tools for the visual representation of processes these include timelines flow charts gantt charts and pert diagrams in addition the book also features four appendices which cover cross chapter topics mathematics and statistics review matplotlib primer color representation and usage and representation of geospatial data aimed at junior and senior undergraduate students in various technical scientific and economic fields this book is also a valuable aid for researchers and practitioners in data science marketing entertainment media and other fields

plastics films and synthetic fibers are among typical examples of polymer materials fabricated industrially in massive quantities as the basis of modern social life by comparison polymers from biological resources including proteins dnas and cotton fibers are essential in various processes in living systems such polymers are molecular substances constituted by the linking of hundreds to tens of thousands of small chemical unit monomer components thus the form of polymer molecules is frequently expressed by line geometries and their linear and non linear forms are believed to constitute the fundamental basis for their properties and functions in the field of polymer chemistry and polymer materials science the choice of macromolecules has continuously been extended from linear or randomly branched forms toward a variety of precisely controlled topologies by the introduction of intriguing synthetic techniques moreover during the first decade of this century a number of impressive breakthroughs have been achieved to produce an important class of polymers having a variety of cyclic and multicyclic topologies these developments now offer unique opportunities in polymer materials design to create unique properties and functions based on the form i e topology of polymer molecules the introduction and application of topological geometry soft geometry to polymer molecules is a crucial requirement to account for the basic geometrical properties of polymer chains uniquely flexible in nature in contrast to small chemical compounds conceived upon euclidian geometry hard geometry principles topological geometry and graph theory are introduced for the systematic classification and notation of the non linear constructions of polymer molecules including not only branched but also single cyclic and multicyclic polymer topologies on that basis the geometrical topological relationship between different polymers having distinctive constructions is discussed a unique conception of topological isomerism is thus formed which contrasts with that of conventional constitutional and stereoisomerism occurring in small chemical compounds through the close collaboration of topology experts shimokawa and ishihara and the polymer chemist tezuka this monograph covers the fundamentals and selected current topics of topology applied in polymers and topological polymer chemistry in

particular the aim is to provide novel insights jointly revealed through a unique interaction between mathematics topology and polymer materials science

a miscellany of geometric studies by gionata barbieri

an insight into the latest results from the world of operations research a wide ranging field as is shown by the book s 24 sections corresponding to the conference program itself although problems of a primarily methodological nature are discussed the emphasis is placed firmly on practical subjects such as reports from the fields of healthcare environmental protection logistics and traffic engineering this selection also clearly illustrates the extent to which or is spreading into and already interwoven in other scientific disciplines

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