

Logic And Discrete Mathematics A Concise Introduction

Amy Babich, Laura Person

Logic And Discrete Mathematics A Concise Introduction:

Logic and Discrete Mathematics Willem Conradie, Valentin Goranko, Claudette Robinson, 2015-05-08 Solutions manual to accompany Logic and Discrete Mathematics A Concise Introduction This book features a unique combination of comprehensive coverage of logic with a solid exposition of the most important fields of discrete mathematics presenting material that has been tested and refined by the authors in university courses taught over more than a decade Written in a clear and reader friendly style each section ends with an extensive set of exercises most of them provided with complete solutions which are available in this accompanying solutions manual Discrete Mathematics George J. Tourlakis, 2024 This book is ideal for a first or second year discrete mathematics course for mathematics engineering and computer science majors The author has extensively class tested early conceptions of the book over the years and supplements mathematical arguments with informal discussions to aid readers in understanding the presented topics Safe that is paradox free informal set theory is introduced following on the heels of Russell's Paradox as well as the topics of finite countable and uncountable sets with an exposition and use of Cantor's diagonalisation technique Predicate logic for the user is introduced along with axioms and rules and extensive examples Partial orders and the minimal condition are studied in detail with the latter shown to be equivalent to the induction principle Mathematical induction is illustrated with several examples and is followed by a thorough exposition of inductive definitions of functions and sets Techniques for solving recurrence relations including generating functions the O and o notations and trees are provided Over 200 end of chapter exercises are included to further aid in the understanding and applications of discrete mathematics In addition this book Provides a concise but mathematically rigorous and correct approach with examples and exercises to help readers understand key definitions and theorems Features careful attention to current mathematical terminology mathematical techniques and results Presents coverage of equivalence and order relations minimal condition and inductive definitions of functions and sets Discrete Mathematics Dr. Rifagat Ali, Dr. R. Suryanarayana, Dr. S. V. Subrahmanyam, Miss Prem Lata, 2025-09-15 Discrete Mathematics is the study of mathematical structures that are fundamentally discrete rather than continuous It provides the theoretical foundation for computer science and information technology. The course covers key topics such as set theory logic relations functions combinatorics graph theory and Boolean algebra A Concise Introduction to Mathematical Logic Wolfgang Rautenberg, 2006 This book is unique in treating mathematical logic in a concise and streamlined fashion This allows many important topics to be covered in a one semester course Although the book is intended for use as a graduate text the first three chapters can be understood by undergraduates interested in mathematical logic The remaining chapters contain material on logic programming for computer scientists model theory recursion theory Godel s Incompleteness Theorems and applications of mathematical logic Philosophical and foundational problems of mathematics are discussed throughout the text and the author has provided exercises for each chapter as well as hints to selected exercises Traditional

logic as a part of philosophy is one of the oldest scientific disciplines Mathematical logic however is a relatively young discipline and arose from the endeavors of Peano Frege Russell and others to create a logistic foundation for mathematics

Logic as a Tool Valentin Goranko, 2016-08-10 Written in a clear precise and user friendly style Logic as a Tool A Guide to Formal Logical Reasoning is intended for undergraduates in both mathematics and computer science and will guide them to learn understand and master the use of classical logic as a tool for doing correct reasoning. It offers a systematic and precise exposition of classical logic with many examples and exercises and only the necessary minimum of theory. The book explains the grammar semantics and use of classical logical languages and teaches the reader how grasp the meaning and translate them to and from natural language. It illustrates with extensive examples the use of the most popular deductive systems axiomatic systems semantic tableaux natural deduction and resolution for formalising and automating logical reasoning both on propositional and on first order level and provides the reader with technical skills needed for practical derivations in them Systematic guidelines are offered on how to perform logically correct and well structured reasoning using these deductive systems and the reasoning techniques that they employ Concise and systematic exposition with semi formal but rigorous treatment of the minimum necessary theory amply illustrated with examples Emphasis both on conceptual understanding and on developing practical skills Solid and balanced coverage of syntactic semantic and deductive aspects of logic Includes extensive sets of exercises many of them provided with solutions or answers Supplemented by a website including detailed slides additional exercises and solutions.

Discrete Mathematics and Graph Theory K. Erciyes, 2021-01-28 This textbook can serve as a comprehensive manual of discrete mathematics and graph theory for non Computer Science majors as a reference and study aid for professionals and researchers who have not taken any discrete math course before It can also be used as a reference book for a course on Discrete Mathematics in Computer Science or Mathematics curricula The study of discrete mathematics is one of the first courses on curricula in various disciplines such as Computer Science Mathematics and Engineering education practices Graphs are key data structures used to represent networks chemical structures games etc and are increasingly used more in various applications such as bioinformatics and the Internet Graph theory has gone through an unprecedented growth in the last few decades both in terms of theory and implementations hence it deserves a thorough treatment which is not adequately found in any other contemporary books on discrete mathematics whereas about 40% of this textbook is devoted to graph theory The text follows an algorithmic approach for discrete mathematics and graph problems where applicable to reinforce learning and to show how to implement the concepts in real world applications **Discrete Mathematics** Narendra S. Chaudhari.2005 A Concise Introduction to Computer Languages Daniel Cooke, 2003 Daniel Cooke s new text provides an innovative approach that makes the teaching of methods and mathematical tools employed in designing a language accessible to students Although many professors find this material to be important some limit the coverage of

language design topics as a result of students struggles with mathematics. The author covers material on language syntax language semantics and language translation in the first half of the book while relying on the mathematics students have learned in their previous classes He continues to draw on this material throughout the book as needed after students have received the background they need in the formal underpinnings of all languages The author presents paradigms and languages in the context of language design For instance in Chapter 5 he introduces imperative and procedural programming as the foundations of other languages along with input output if and else statements loop statements and arithmetics As new paradigms are introduced he revisits these basic constructs and discusses the decisions to add modify and or delete them based on the problem solving abstraction As a result students are better able to grasp new languages by understanding their unique features as well as features shared with other languages Discrete Mathematics and Combinatorics T. Sengadir, 2009-09 Discrete Mathematics and Combinatorics provides a concise and practical introduction to the core components of discrete mathematics featuring a balanced mix of basic theories and applications. The book covers both fundamental concepts such as sets and logic as well as advanced topics such as graph theory and Turing machines The example driven approach will help readers in understanding and applying the concepts Other pedagogical tools illustrations practice questions and suggested reading facilitate learning and mastering the subject Cover N-ary Relations for Logical Analysis of Data and Knowledge Kulik, Boris, Fridman, Alexander, 2017-11-30 Mathematics has been used as a tool in logistical reasoning for centuries Examining how specific mathematic structures can aid in data and knowledge management helps determine how to efficiently and effectively process more information in these fields N ary Relations for Logical Analysis of Data and Knowledge is a critical scholarly reference source that provides a detailed study of the mathematical techniques currently involved in the progression of information technology fields Featuring relevant topics that include algebraic sets deductive analysis defeasible reasoning and probabilistic modeling this publication is ideal for academicians students and researchers who are interested in staying apprised of the latest research in the information Discrete Mathematics George J. Tourlakis, 2024 This book is ideal for a first or second year discrete technology field mathematics course for mathematics engineering and computer science majors. The author has extensively class tested early conceptions of the book over the years and supplements mathematical arguments with informal discussions to aid readers in understanding the presented topics Safe that is paradox free informal set theory is introduced following on the heels of Russell's Paradox as well as the topics of finite countable and uncountable sets with an exposition and use of Cantor's diagonalisation technique Predicate logic for the user is introduced along with axioms and rules and extensive examples Partial orders and the minimal condition are studied in detail with the latter shown to be equivalent to the induction principle Mathematical induction is illustrated with several examples and is followed by a thorough exposition of inductive definitions of functions and sets Techniques for solving recurrence relations including generating functions the O and o notations and

trees are provided Over 200 end of chapter exercises are included to further aid in the understanding and applications of discrete mathematics In addition this book Provides a concise but mathematically rigorous and correct approach with examples and exercises to help readers understand key definitions and theorems Features careful attention to current mathematical terminology mathematical techniques and results Presents coverage of equivalence and order relations minimal condition and inductive definitions of functions and sets Introduction to Discrete Mathematics via Logic and *Proof* Calvin Jongsma, 2019-11-08 This textbook introduces discrete mathematics by emphasizing the importance of reading and writing proofs Because it begins by carefully establishing a familiarity with mathematical logic and proof this approach suits not only a discrete mathematics course but can also function as a transition to proof Its unique deductive perspective on mathematical logic provides students with the tools to more deeply understand mathematical methodology an approach that the author has successfully classroom tested for decades Chapters are helpfully organized so that as they escalate in complexity their underlying connections are easily identifiable Mathematical logic and proofs are first introduced before moving onto more complex topics in discrete mathematics Some of these topics include Mathematical and structural induction Set theory Combinatorics Functions relations and ordered sets Boolean algebra and Boolean functions Graph theory Introduction to Discrete Mathematics via Logic and Proof will suit intermediate undergraduates majoring in mathematics computer science engineering and related subjects with no formal prerequisites beyond a background in secondary mathematics MUS - Mathematimus - Hyperelliptical Geometry Stenio Musich, 2024-03-25 M U S Mathematical Uniform Space is a new number of pi representing the reality of the Universe in which we live With this number we created a new geometry Hyperelliptical Geometry which will provide the unification of physics thus uniting the Theory of Relativity and Quantum Theory A new geometry for a new Mathematics and a new Physics ISBN 978 65 00 98107 0

Discrete and Algebraic Structures Kolja Knauer, Ulrich Knauer, 2025-05-24 This textbook presents the topics typically covered in a standard course on discrete structures It is aimed at students of computer science and mathematics teaching degree and Bachelor's Master's and is designed to accompany lectures for self study and for exam preparation Through explanatory introductions to definitions numerous examples counterexamples diagrams cross references and outlooks the authors manage to present the wide range of topics concisely and comprehensibly Numerous exercises facilitate the deepening of the material Due to its compact presentation of all important discrete and algebraic structures and its extensive index the book also serves as a reference for mathematicians computer scientists and natural scientists Contents From propositional and predicate logic to sets and combinatorics numbers relations and mappings graphs to the rich spectrum of algebraic structures and a brief introduction to category theory Additional chapters include rings and modules as well as matroids This book is a translation of the second German edition The translation was done with the help of artificial intelligence A subsequent human revision was done primarily in terms of content so the book may read stylistically

differently from a conventional translation An Introduction to Discrete Mathematics Steven Roman, 1989 Intended for a one term course in discrete mathematics to prepare freshmen and sophomores for further work in computer science as well as mathematics Sets proof techniques logic combinatorics and graph theory are covered in concise form All topics are motivated by concrete examples often emphasizing the interplay between computer science and mathematics Examples also illustrate all definitions Applications and references cover a wide variety of realistic situations Coverage of mathematical induction includes the stroung form of induction and new sections have been added on nonhomogeneous recurrence relations and the essentials of probability A Logical Approach to Discrete Math David Gries, Fred B. Schneider, 2013-03-14 This text attempts to change the way we teach logic to beginning students Instead of teaching logic as a subject in isolation we regard it as a basic tool and show how to use it We strive to give students a skill in the propo sitional and predicate calculi and then to exercise that skill thoroughly in applications that arise in computer science and discrete mathematics We are not logicians but programming methodologists and this text reflects that perspective We are among the first generation of scientists who are more interested in using logic than in studying it With this text we hope to empower further generations of computer scientists and math ematicians to become serious users of logic Logic is the glue Logic is the glue that binds together methods of reasoning in all domains The traditional proof methods for example proof by assumption con tradiction mutual implication and induction have their basis in formal logic Thus whether proofs are to be presented formally or informally a study of logic can provide understanding **Write Your Own Proofs in Set Theory and Discrete Mathematics** Amy Babich, Laura Person, 2005 **Discrete Mathematics** Oscar Levin, 2015-08-15 This open source textbook is being used at the University of Northern Colorado in a discrete mathematics course taken primarily by math majors many of whom plan to become secondary teachers This text can also be used in a bridge course or introduction to proofs The major topics are introduced with Investigate activities designed to get students more actively involved and suitable for inquiry based learning Table of ContentsIntroductionCountingSequencesLogic and ProofsGraph TheoryAdditional TopicsGenerating FunctionsIntroduction to Number Theory The Essence of Discrete Mathematics Neville Dean,1997 Presenting a gentle introduction to all the basics of discrete mathematics this book introduces sets propositional logic predicate logic and mathematical models It discusses relations including homogeneous relations **Discrete Mathematics for Computing** Rod Haggarty, 2002 A concise introduction to key mathematical ideas for computing students which develops their understanding of discrete mathematics and its application in computing The topics are presented in a logical order that build upon each other and are constantly reinforced by worked examples Reliance on students previous mathematical experience is kept to a minimum though some basic algebraic manipulation is required

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