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Introduction to Cryptography with Maple

Introduction To Cryptography With Maple

**Richard Hammack, Wilfried
Imrich, Sandi Klavžar**



Introduction To Cryptography With Maple:

Introduction to Cryptography with Maple, 2012-12-19 **Introduction to Cryptography with Maple** José Luis Gómez Pardo, 2012-12-19 This introduction to cryptography employs a programming oriented approach to study the most important cryptographic schemes in current use and the main cryptanalytic attacks against them Discussion of the theoretical aspects emphasizing precise security definitions based on methodological tools such as complexity and randomness and of the mathematical aspects with emphasis on number theoretic algorithms and their applications to cryptography and cryptanalysis is integrated with the programming approach thus providing implementations of the algorithms and schemes as well as examples of realistic size A distinctive feature of the author's approach is the use of Maple as a programming environment in which not just the cryptographic primitives but also the most important cryptographic schemes are implemented following the recommendations of standards bodies such as NIST with many of the known cryptanalytic attacks implemented as well The purpose of the Maple implementations is to let the reader experiment and learn and for this reason the author includes numerous examples The book discusses important recent subjects such as homomorphic encryption identity based cryptography and elliptic curve cryptography The algorithms and schemes which are treated in detail and implemented in Maple include AES and modes of operation CMAC GCM GMAC SHA 256 HMAC RSA Rabin Elgamal Paillier Cocks IBE DSA and ECDSA In addition some recently introduced schemes enjoying strong security properties such as RSA OAEP Rabin SAEP Cramer Shoup and PSS are also discussed and implemented On the cryptanalysis side Maple implementations and examples are used to discuss many important algorithms including birthday and man in the middle attacks integer factorization algorithms such as Pollard's rho and the quadratic sieve and discrete log algorithms such as baby step giant step Pollard's rho Pohlig Hellman and the index calculus method This textbook is suitable for advanced undergraduate and graduate students of computer science engineering and mathematics satisfying the requirements of various types of courses a basic introductory course a theoretically oriented course whose focus is on the precise definition of security concepts and on cryptographic schemes with reductionist security proofs a practice oriented course requiring little mathematical background and with an emphasis on applications or a mathematically advanced course addressed to students with a stronger mathematical background The main prerequisite is a basic knowledge of linear algebra and elementary calculus and while some knowledge of probability and abstract algebra would be helpful it is not essential because the book includes the necessary background from these subjects and furthermore explores the number theoretic material in detail The book is also a comprehensive reference and is suitable for self study by practitioners and programmers **Introduction to Cryptography with Maple** Thomas Hawk, 2011-04-21 This textbook is suitable for advanced undergraduate and graduate students of computer science engineering and mathematics satisfying the requirements of various types of courses a basic introductory course a theoretically oriented course whose focus is on the precise definition of security concepts and on

cryptographic schemes with reductionist security proofs a practice oriented course requiring little mathematical background and with an emphasis on applications or a mathematically advanced course addressed to students with a stronger mathematical background The main prerequisite is a basic knowledge of linear algebra and elementary calculus and while some knowledge of probability and abstract algebra would be helpful it is not essential because the book includes the necessary background from these subjects and furthermore explores the number theoretic material in detail The book is also a comprehensive reference and is suitable for self study by practitioners and programmers The book discusses important recent subjects such as homomorphic encryption identity based cryptography and elliptic curve cryptography The algorithms and schemes which are treated in detail and implemented in Maple include AES and modes of operation CMAC GCM GMAC SHA 256 HMAC RSA Rabin Elgamal Paillier Cocks IBE DSA and ECDSA In addition some recently introduced schemes enjoying strong security properties such as RSA OAEP Rabin SAEP Cramer Shoup and PSS are also discussed and implemented On the cryptanalysis side Maple implementations and examples are used to discuss many important algorithms including birthday and man in the middle attacks integer factorization algorithms such as Pollard s rho and the quadratic sieve and discrete log algorithms such as baby step giant step Pollard s rho Pohlig Hellman and the index calculus method Discussion of the theoretical aspects emphasizing precise security definitions based on methodological tools such as complexity and randomness and of the mathematical aspects with emphasis on number theoretic algorithms and their applications to cryptography and cryptanalysis is integrated with the programming approach thus providing implementations of the algorithms and schemes as well as examples of realistic size

Public Key Cryptosystems Esra Bas, 2024-12-30 This book is a short book about public key cryptosystems digital signature algorithms and their basic cryptanalysis which are provided at a basic level so that it can be easy to understand for the undergraduate engineering students who can be defined as the core audience To provide the necessary background Chapters 1 and 2 are devoted to the selected fundamental concepts in cryptography mathematics and selected fundamental concepts in cryptography Chapter 3 is devoted to discrete logarithm problem DLP DLP related public key cryptosystems digital signature algorithms and their cryptanalysis In this chapter the elliptic curve counterparts of the algorithms and the basic algorithms for the solution of DLP are also given In Chapter 4 RSA public key cryptosystem RSA digital signature algorithm the basic cryptanalysis approaches and the integer factorization methods are provided Chapter 5 is devoted to GGH and NTRU public key cryptosystems GGH and NTRU digital signature algorithms and the basic cryptanalysis approaches whereas Chapter 6 covers other topics including knapsack cryptosystems identity based public key cryptosystems identity based digital signature algorithms Goldwasser Micali probabilistic public key cryptosystem and their cryptanalysis The book s distinctive features The book provides some fundamental mathematical and conceptual preliminaries required to understand the core parts of the book The book comprises the selected public key cryptosystems digital signature algorithms and the basic cryptanalysis approaches for

these cryptosystems and algorithms The cryptographic algorithms and most of the solutions of the examples are provided in a structured table format to support easy learning The concepts and algorithms are illustrated with examples some of which are revisited multiple times to present alternative approaches The details of the topics covered in the book are intentionally not presented however several references are provided at the end of each chapter so that the reader can read those references for more details

Applications of Abstract Algebra with Maple and MATLAB, Second Edition Richard Klima, Neil P. Sigmon, Ernest Stitzinger, 2006-07-12 Eliminating the need for heavy number crunching sophisticated mathematical software packages open the door to areas like cryptography coding theory and combinatorics that are dependent on abstract algebra Applications of Abstract Algebra with Maple and MATLAB Second Edition explores these topics and shows how to apply the software programs to abstract algebra and its related fields Carefully integrating Maple™ and MATLAB this book provides an in depth introduction to real world abstract algebraic problems The first chapter offers a concise and comprehensive review of prerequisite advanced mathematics The next several chapters examine block designs coding theory and cryptography while the final chapters cover counting techniques including Plya's and Burnside's theorems Other topics discussed include the Rivest Shamir and Adleman RSA cryptosystem digital signatures primes for security and elliptic curve cryptosystems New to the Second Edition Three new chapters on Vigenere ciphers the Advanced Encryption Standard AES and graph theory as well as new MATLAB and Maple sections Expanded exercises and additional research exercises Maple and MATLAB files and functions available for download online and from a CD ROM With the incorporation of MATLAB this second edition further illuminates the topics discussed by eliminating extensive computations of abstract algebraic techniques The clear organization of the book as well as the inclusion of two of the most respected mathematical software packages available make the book a useful tool for students mathematicians and computer scientists

Computational Science - ICCS 2008 Marian Bubak, Geert Dick van Albada, Jack Dongarra, Peter M.A. Sloot, 2008-06-25 The three volume set LNCS 5101 5102 5103 constitutes the refereed proceedings of the 8th International Conference on Computational Science ICCS 2008 held in Krakow Poland in June 2008 The 167 revised papers of the main conference track presented together with the abstracts of 7 keynote talks and the 100 revised papers from 14 workshops were carefully reviewed and selected for inclusion in the three volumes The main conference track was divided into approximately 20 parallel sessions addressing topics such as e science applications and systems scheduling and load balancing software services and tools new hardware and its applications computer networks simulation of complex systems image processing and visualization optimization techniques numerical linear algebra and numerical algorithms The second volume contains workshop papers related to various computational research areas e.g. computer graphics and geometric modeling simulation of multiphysics multiscale systems computational chemistry and its applications computational finance and business intelligence physical biological and social networks geocomputation and teaching computational science The

third volume is mostly related to computer science topics such as bioinformatics challenges to computer science tools for program development and analysis in computational science software engineering for large scale computing collaborative and cooperative environments applications of workflows in computational science as well as intelligent agents and evolvable systems

Applied Abstract Algebra with Maple™ and MATLAB Richard Klima, Neil Sigmon, Ernest Stitzinger, 2015-11-18 Applied Abstract Algebra with Maple™ and MATLAB provides an in depth introduction to real world abstract algebraic problems This popular textbook covers a variety of topics including block designs coding theory cryptography and counting techniques including Polya's and Burnside's theorems The book also includes a concise review of all prereq

Public Key Cryptography Lynn Margaret Batten, 2013-01-08 Complete coverage of the current major public key cryptosystems their underlying mathematics and the most common techniques used in attacking them Public Key Cryptography Applications and Attacks introduces and explains the fundamentals of public key cryptography and explores its application in all major public key cryptosystems in current use including ElGamal RSA Elliptic Curve and digital signature schemes It provides the underlying mathematics needed to build and study these schemes as needed and examines attacks on said schemes via the mathematical problems on which they are based such as the discrete logarithm problem and the difficulty of factoring integers The book contains approximately ten examples with detailed solutions while each chapter includes forty to fifty problems with full solutions for odd numbered problems provided in the Appendix Public Key Cryptography Explains fundamentals of public key cryptography Offers numerous examples and exercises Provides excellent study tools for those preparing to take the Certified Information Systems Security Professional CISSP exam Provides solutions to the end of chapter problems Public Key Cryptography provides a solid background for anyone who is employed by or seeking employment with a government organization cloud service provider or any large enterprise that uses public key systems to secure data

Handbook of Product Graphs Richard Hammack, Wilfried Imrich, Sandi Klavžar, 2011-06-06 This handbook examines the dichotomy between the structure of products and their subgraphs It also features the design of efficient algorithms that recognize products and their subgraphs and explores the relationship between graph parameters of the product and factors Extensively revised and expanded this second edition presents full proofs of many important results as well as up to date research and conjectures It illustrates applications of graph products in several areas and contains well over 300 exercises Supplementary material is available on the book's website

Linear Algebra with Maple William C. Bauldry, Benny Evans, Jerry Johnson, 1995 This manual allows students to use Maple as an investigative tool to explore the concepts behind algebra Each chapter begins with worked examples followed by exercises and substantial exploration and discovery problems which encourage students to investigate ideas on their own or in groups

Introduction to Cryptography With Coding Theory Trappe, 2007-09

Cryptography Nigel Paul Smart, 2003 Nigel Smart's Cryptography provides the rigorous detail required for advanced cryptographic studies yet approaches the subject matter in an accessible

style in order to gently guide new students through difficult mathematical topics

Abstracts of Papers Presented to the American Mathematical Society American Mathematical Society, 2008

Forthcoming Books Rose Arny, 2003

An Introduction to Mathematical Cryptography Jeffrey Hoffstein, Jill Pipher, Joseph H. Silverman, 2014-09-11 This self contained introduction to modern cryptography emphasizes the mathematics behind the theory of public key cryptosystems and digital signature schemes The book focuses on these key topics while developing the mathematical tools needed for the construction and security analysis of diverse cryptosystems Only basic linear algebra is required of the reader techniques from algebra number theory and probability are introduced and developed as required This text provides an ideal introduction for mathematics and computer science students to the mathematical foundations of modern cryptography The book includes an extensive bibliography and index supplementary materials are available online The book covers a variety of topics that are considered central to mathematical cryptography Key topics include classical cryptographic constructions such as Diffie Hellmann key exchange discrete logarithm based cryptosystems the RSA cryptosystem and digital signatures fundamental mathematical tools for cryptography including primality testing factorization algorithms probability theory information theory and collision algorithms an in depth treatment of important cryptographic innovations such as elliptic curves elliptic curve and pairing based cryptography lattices lattice based cryptography and the NTRU cryptosystem The second edition of An Introduction to Mathematical Cryptography includes a significant revision of the material on digital signatures including an earlier introduction to RSA Elgamal and DSA signatures and new material on lattice based signatures and rejection sampling Many sections have been rewritten or expanded for clarity especially in the chapters on information theory elliptic curves and lattices and the chapter of additional topics has been expanded to include sections on digital cash and homomorphic encryption Numerous new exercises have been included

Gazette - Australian Mathematical Society Australian Mathematical Society, 2007

Mathematical Reviews, 2008

A Classical Introduction to Cryptography Serge Vaudenay, 2005-09-16 A Classical Introduction to Cryptography Applications for Communications Security introduces fundamentals of information and communication security by providing appropriate mathematical concepts to prove or break the security of cryptographic schemes This advanced level textbook covers conventional cryptographic primitives and cryptanalysis of these primitives basic algebra and number theory for cryptologists public key cryptography and cryptanalysis of these schemes and other cryptographic protocols e g secret sharing zero knowledge proofs and undeniable signature schemes A Classical Introduction to Cryptography Applications for Communications Security is designed for upper level undergraduate and graduate level students in computer science This book is also suitable for researchers and practitioners in industry A separate exercise solution booklet is available as well please go to www.springeronline.com under author Vaudenay for additional details on how to purchase this booklet

Cryptography and Network Security William Stallings, 2011 This text provides a practical survey of both the principles and practice of cryptography and network security

Introduction to Cryptography Johannes Buchmann, 2004-07-13 This book explains the basic methods of modern cryptography It is written for readers with only basic mathematical knowledge who are interested in modern cryptographic algorithms and their mathematical foundation Several exercises are included following each chapter From the reviews Gives a clear and systematic introduction into the subject whose popularity is ever increasing and can be recommended to all who would like to learn about cryptography ZENTRALBLATT MATH

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