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Research Paper on Cyber Security & Cryptography

Divya Chanana Assistant Professor (SGTBIM&IT) Department of Mathematics GGSIPU

Abstract:- Cyber attacks are increasing day by day. So network security (to prevent the data from getting theft) is a must. There are various ways to prevent the data from getting stolen and Cryptography is one of them. Cryptography is a way of storing and transmitting the data in a particular form so that only those for whom it is intended can read it and process it. In this paper we will learn about Cryptography, its goals, how it helps in preventing cyber attacks.

I. INTRODUCTION

Cyber Security refers to the techniques of protecting computers, networks, programs and data from unauthorized access or attacks that are aimed for exploitation. Cryptography is about Mathematical functions and can be applied to technical solutions for increasing cyber security. Transforming the confidential data in a coding form and then transmitting it so that only authorized users can work on it is known as Cryptography. Cryptography is originated from Greek word "cryptography haden and "graphy" means hidden end "graphy" means writing, so cryptography means hidden or secret writing.

II. COMPONENTS OF CRYPTOGRAPHIC SYSTEM

Components of Cryptographic system are as follows:

- A. Plain Text: The confidential data that should be secured while transmission is referred as plain text.
- B. Cipher Text: The transformed plain texts that cannot be understand without applying encryption algorithm and encryption key over the plain text.
- C. Encryption Algorithm: It is a mathematical process which is used to convert plain text into cipher text using some encryption key.
- D. Decryption Algorithm: This is the reverse process of encryption algorithm. To produce the original text we use cipher text and encryption algorithm.
- E. Encryption key: The value which is applied within encryption algorithm to get the cipher text from the plain text is called the encryption key. To make the cryptographic system successful safeguarding of encryption key is important. The value of encryption key is known to both sender and receiver or only to the sender.
- F. Decryption key: To get the plain text back from the ciphertext decryption key is applied within the decryption algorithm. The value of decryption key is known only to the receiver.

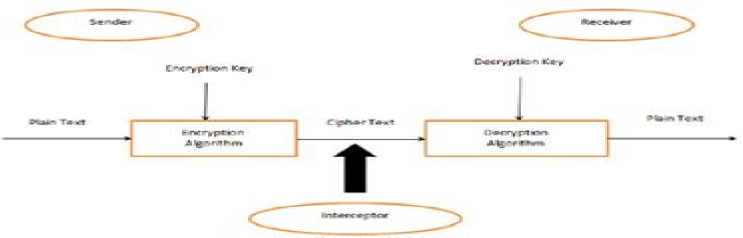


Fig 1: Cryptographic System

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Carl Pomerance, Shafi Goldwasser

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Cryptology and Computational Number Theory Carl Pomerance, Shafi Goldwasser, 1990 In the past dozen or so years cryptology and computational number theory have become increasingly intertwined Because the primary cryptologic application of number theory is the apparent intractability of certain computations these two fields could part in the future and again go their separate ways But for now their union is continuing to bring ferment and rapid change in both subjects This book contains the proceedings of an AMS Short Course in Cryptology and Computational Number Theory held in August 1989 during the Joint Mathematics Meetings in Boulder Colorado These eight papers by six of the top experts in the field will provide readers with a thorough introduction to some of the principal advances in cryptology and computational number theory over the past fifteen years In addition to an extensive introductory article the book contains articles on primality testing discrete logarithms integer factoring knapsack cryptosystems pseudorandom number generators the theoretical underpinnings of cryptology and other number theory based cryptosystems Requiring only background in elementary number theory this book is aimed at nonexperts including graduate students and advanced undergraduates in mathematics and computer science Financial Cryptography Matthew Franklin, 2003-05-21 This book constitutes the thoroughly refereed post conference proceedings of the Third International Conference on Financial Cryptography FC 99 held in Anguilla British West Indies in February 1999 The 19 revised full papers presented were carefully reviewed for inclusion in the book The papers are organized in sections on electronic commerce anonymity control fraud management public key certificates steganography content distribution anonymity mechanisms auctions and markets and distributed cryptography

Cryptography for Internet and Database Applications Nick Galbreath, 2003-02-03 Cryptography is the gold standard for security It is used to protect the transmission and storage of data between two parties by encrypting it into an unreadable format Cryptography has enabled the first wave of secure transmissions which has helped fuel the growth of transactions like shopping banking and finance over the world's biggest public network the Internet Many Internet applications such as e mail databases and browsers store a tremendous amount of personal and financial information but frequently the data is left unprotected Traditional network security is frequently less effective at preventing hackers from accessing this data For instance once private databases are now completely exposed on the Internet It turns out that getting to the database that holds millions of credit card numbers the transmission is secure through the use of cryptography but the database itself isn t fueling the rise of credit card information theft A paradigm shift is now under way for cryptography The only way to make data secure in any application that runs over the Internet is to use secret also known as private key cryptography The current security methods focus on securing Internet applications using public keys techniques that are no longer effective In this groundbreaking book noted security expert Nick Galbreath provides specific implementation guidelines and code examples to secure database and Web based applications to prevent theft of sensitive information from hackers and internal misuse

Advances in Cryptology - EUROCRYPT 2006 Serge Vaudenay,2006-05-26 This book constitutes the refereed proceedings of the 25th Annual International Conference on the Theory and Applications of Cryptographic Techniques EUROCRYPT 2006 33 revised full papers are presented together with 2 invited talks The papers are organized in topical sections on cryptanalysis cryptography meets humans stream ciphers hash functions oblivious transfer numbers and lattices foundations block ciphers cryptography without random oracles multiparty computation and cryptography for groups

Cryptography and Security in Computing Jaydip Sen, 2012-03-07 The purpose of this book is to present some of the critical security challenges in today s computing world and to discuss mechanisms for defending against those attacks by using classical and modern approaches of cryptography and other defence mechanisms It contains eleven chapters which are divided into two parts The chapters in Part 1 of the book mostly deal with theoretical and fundamental aspects of cryptography The chapters in Part 2 on the other hand discuss various applications of cryptographic protocols and techniques in designing computing and network security solutions. The book will be useful for researchers engineers graduate and doctoral students working in cryptography and security related areas It will also be useful for faculty members of graduate schools and universities Theory and Practice of Cryptography Solutions for Secure Information Systems Elci, Atilla, Pieprzyk, Josef, Chefranov, Alexander G., Orgun, Mehmet A., Wang, Huaxiong, Shankaran, Rajan, 2013-05-31 Information Systems IS are a nearly omnipresent aspect of the modern world playing crucial roles in the fields of science and engineering business and law art and culture politics and government and many others As such identity theft and unauthorized access to these systems are serious concerns Theory and Practice of Cryptography Solutions for Secure Information Systems explores current trends in IS security technologies techniques and concerns primarily through the use of cryptographic tools to safeguard valuable information resources. This reference book serves the needs of professionals academics and students requiring dedicated information systems free from outside interference as well as developers of secure IS applications This book is part of the Advances in Information Security Privacy and Ethics series Advances in Cryptology 1981 - 1997 Kevin S. McCurley, Claus D. Ziegler, 2003-05-15 About Cryptology It is collection nowwidelyperceivedthatweareexperiencinganinformationrevolution whose e ects will ultimately be as pervasive and profound as was brought by the industrial revolution of the last century From the beginning of time information has been an important asset for humans In the early days of humanexistence themereknowledgeofwheretomosteasilygatherfoodwas the di erence between life and death Throughout history information has provided the means for winning wars making fortunes and shaping history The underlying theme of the information revolution is that we continue to nd new ways to use information These new uses for information serve to highlight our need to protect di erent aspects of information Cryptology may be broadly de ned as the scientic study of adversarial information protection Cryptology has traditionally dealt with the co dentiality of information but innovation in using information produces new requirements for protection of that information

Some are longstanding and fundamental how do we guarantee that information is authentic How do we guarantee that information is timely How can we produce bits that have the same properties as money Each of these questions has been grappled with in the cryptologic research community Computing and the National Science Foundation, 1950-2016 Peter A. Freeman, W. Richards Adrion, William Aspray, 2019-11-21 This organizational history relates the role of the National Science Foundation NSF in the development of modern computing Drawing upon new and existing oral histories extensive use of NSF documents and the experience of two of the authors as senior managers this book describes how NSF s programmatic activities originated and evolved to become the primary source of funding for fundamental research in computing and information technologies The book traces how NSF s support has provided facilities and education for computing usage by all scientific disciplines aided in institution and professional community building supported fundamental research in computer science and allied disciplines and led the efforts to broaden participation in computing by all segments of society Today the research and infrastructure facilitated by NSF computing programs are significant economic drivers of American society and industry For example NSF supported work that led to the first widely used web browser Netscape sponsored the creation of algorithms at the core of the Google search engine facilitated the growth of the public Internet and funded research on the scientific basis for countless other applications and technologies NSF has advanced the development of human capital and ideas for future advances in computing and its applications. This account is the first comprehensive coverage of NSF s role in the extraordinary growth and expansion of modern computing and its use It will appeal to historians of computing policy makers and leaders in government and academia and individuals interested in the history and development of computing and the NSF **Selected Areas in Cryptography** Alex Biryukov, Guang Gong, Douglas R. Stinson, 2011-03-03 This book constitutes the thoroughly refereed post proceedings of the 17th Annual International Workshop on Selected Areas in Cryptography SAC 2010 held in Waterloo Ontario Canada in August 2010 The 24 revised full papers presented together with 2 invited papers were carefully reviewed and selected from 90 submissions. The papers are organized in topical sections on hash functions stream ciphers efficient implementations coding and combinatorics block ciphers side channel attacks and mathematical aspects

Biotechnology Research in an Age of Terrorism National Research Council, Policy and Global Affairs, Development, Security, and Cooperation, Committee on Research Standards and Practices to Prevent the Destructive Application of Biotechnology, 2004-03-02 In recent years much has happened to justify an examination of biological research in light of national security concerns The destructive application of biotechnology research includes activities such as spreading common pathogens or transforming them into even more lethal forms Policymakers and the scientific community at large must put forth a vigorous and immediate response to this challenge This new book by the National Research Council recommends that the government expand existing regulations and rely on self governance by scientists rather than adopt intrusive new policies One key recommendation of the report is that the

government should not attempt to regulate scientific publishing but should trust scientists and journals to screen their papers for security risks a task some journals have already taken up With biological information and tools widely distributed regulating only U S researchers would have little effect A new International Forum on Biosecurity should encourage the adoption of similar measures around the world Seven types of risky studies would require approval by the Institutional Biosafety Committees that already oversee recombinant DNA research at some 400 U S institutions These experiments of concern include making an infectious agent more lethal and rendering vaccines powerless Modern Cryptography Volume 1 Zhiyong Zheng, 2022-04-16 This open access book systematically explores the statistical characteristics of cryptographic systems the computational complexity theory of cryptographic algorithms and the mathematical principles behind various encryption and decryption algorithms The theory stems from technology Based on Shannon's information theory this book systematically introduces the information theory statistical characteristics and computational complexity theory of public key cryptography focusing on the three main algorithms of public key cryptography RSA discrete logarithm and elliptic curve cryptosystem It aims to indicate what it is and why it is It systematically simplifies and combs the theory and technology of lattice cryptography which is the greatest feature of this book It requires a good knowledge in algebra number theory and probability statistics for readers to read this book The senior students majoring in mathematics compulsory for cryptography and science and engineering postgraduates will find this book helpful It can also be used as the main reference book for researchers in cryptography and cryptographic engineering areas Cryptology and Network Security with Machine Learning Bimal Kumar Roy, Atul Chaturvedi, Boaz Tsaban, Sartaj Ul Hasan, 2023-10-17 The book features original papers from International Conference on Cryptology Network Security with Machine Learning ICCNSML 2022 organized by PSIT Kanpur India during 16 18 December 2022 This conference proceeding will provide the understanding of core concepts of Cryptology Network Security with ML in data communication The book covers research papers in public key cryptography elliptic curve cryptography post quantum cryptography lattice based cryptography non commutative ring based cryptography cryptocurrency authentication key agreement Hash functions block stream ciphers polynomial based cryptography code based cryptography NTRU cryptosystems security and privacy in machine learning block chain IoT security wireless security protocols cryptanalysis number theory quantum computing cryptographic aspects of network security complexity theory and cryptography with machine learning Federal Register, 1982-03 **Introduction to Cryptographic Definitions** Fuchun Guo, Willy Susilo, Khoa Nguyen, Xiaofeng Chen, Zhen Zhao, 2025-06-16 Cryptographic definitions are often abstract and complex making them challenging for beginners to understand and apply This concise textbook resource provides a structured introduction to cryptographic definitions explaining the syntax definitions and security definitions of cryptographic primitives It builds foundational knowledge by covering essential mathematical concepts and formal definitions in cryptology Through a carefully designed learning curve readers will grasp key elements why they are defined

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cryptology methods is essential Multidisciplinary Perspectives in Cryptology and Information Security considers an array of multidisciplinary applications and research developments in the field of cryptology and communication security This publication offers a comprehensive in depth analysis of encryption solutions and will be of particular interest to IT professionals cryptologists and researchers in the field **Computational Intelligent Security in Wireless** Communications Suhel Ahmed Khan, Rajeev Kumar, Omprakash Kaiwartya, Raees Ahmad Khan, Mohammad Faisal, 2023-03-21 Wireless network security research is multidisciplinary in nature including data analysis economics mathematics forensics information technology and computer science This text covers cutting edge research in computational intelligence systems from diverse fields on the complex subject of wireless communication security It discusses important topics including computational intelligence in wireless network and communications artificial intelligence and wireless communication security resilience metrics and their measurements data analytics of cyber crimes modeling of wireless communication security risks advances in cyber threats and computer crimes adaptive and learning techniques for secure estimation and control decision support systems fault tolerance and diagnosis cloud forensics and information systems and intelligent information retrieval The book Discusses computational algorithms for system modeling and optimization in security perspective Focuses on error prediction and fault diagnosis through intelligent information retrieval via wireless technologies Explores a group of practical research problems where security experts can help develop new data driven methodologies Covers application on artificial intelligence and wireless communication security risk perspective The text is primarily written for senior undergraduate graduate students and researchers in the fields of electrical engineering electronics and communication engineering and computer engineering The text comprehensively discusses wide range of wireless communication techniques with emerging computational intelligent trends to help readers understand the role of wireless technologies in applications touching various spheres of human life with the help of hesitant fuzzy sets based computational modeling It will be a valuable resource for senior undergraduate graduate students and researchers in the fields of electrical engineering electronics and communication engineering and computer engineering Proceedings of the 2023 International Conference on Image, Algorithms and Artificial Intelligence (ICIAAI 2023) Pushpendu Kar, Jiayang Li, Yuhang Qiu, 2023-11-25 This is an open access book Scope of Conference 2023 International Conference on Image Algorithms and Artificial Intelligence ICIAAI2023 which will be held from August 11 to August 13 in Singapore provides a forum for researchers and experts in different but related fields to discuss research findings The scope of ICIAAI 2023 covers research areas such as imaging algorithms and artificial intelligence Related fields of research include computer software programming languages software engineering computer science applications artificial intelligence Intelligent data analysis deep learning high performance computing signal processing information systems computer graphics computer aided design Computer vision etc The objectives of the conference are The conference aims to

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