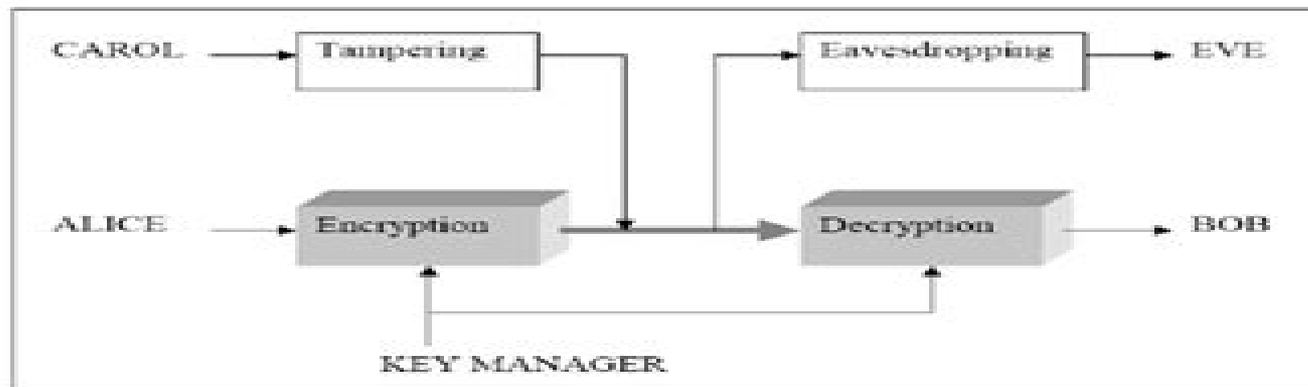


Cryptology

1 Basic concepts

The word Cryptology comes from the Greek words *kryptos*, which means hidden and *logos*, which means word. It is the branch of science that deals with secret communications and information security and privacy. Mathematical techniques are investigated and developed to provide

- 1) **confidentiality** (the information is available only to those people who have the right to it)
- 2) **integrity** (the information is protected against illegal changes)
- 3) **authenticity** (the identity of partners (people, computers, programs) is possible to check)



Sender: Alice in the figure above, person, bank, ATM machine, computer, satellite, company,....

Receiver: Bob in the figure above, person, bank, ATM machine, computer, satellite, company,....

Plaintext is a message (clear text, original text, source text) that should be securely transmitted from the sender to the receiver.

Encryption is a process (a math function, an algorithm) by which the plaintext is transformed into a hidden "non understandable" message, called **ciphertext** or **cryptotext**.

Decryption is a process (a math function, an algorithm) by which the ciphertext is turned into its original plaintext.

A sender and a receiver communicate through communication channel (computer network, radio broadcast, mobile phone...). It is supposed that the channel is insecure (for example a computer network which is controlled by technicians, administrators etc.) Therefore, other, unauthorized people can control the network flow too.

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Darril Gibson



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Fundamentals of Cryptology Henk C.A. van Tilborg,1999-12-31 The protection of sensitive information against unauthorized access or fraudulent changes has been of prime concern throughout the centuries Modern communication techniques using computers connected through networks make all data even more vulnerable for these threats Also new issues have come up that were not relevant before e g how to add a digital signature to an electronic document in such a way that the signer can not deny later on that the document was signed by him her Cryptology addresses the above issues It is at the foundation of all information security The techniques employed to this end have become increasingly mathematical of nature This book serves as an introduction to modern cryptographic methods After a brief survey of classical cryptosystems it concentrates on three main areas First of all stream ciphers and block ciphers are discussed These systems have extremely fast implementations but sender and receiver have to share a secret key Public key cryptosystems the second main area make it possible to protect data without a prearranged key Their security is based on intractable mathematical problems like the factorization of large numbers The remaining chapters cover a variety of topics such as zero knowledge proofs secret sharing schemes and authentication codes Two appendices explain all mathematical prerequisites in great detail One is on elementary number theory Euclid s Algorithm the Chinese Remainder Theorem quadratic residues inversion formulas and continued fractions The other appendix gives a thorough introduction to finite fields and their algebraic structure

Tutorials on the Foundations of Cryptography Yehuda Lindell,2017-04-05 This is a graduate textbook of advanced tutorials on the theory of cryptography and computational complexity In particular the chapters explain aspects of garbled circuits public key cryptography pseudorandom functions one way functions homomorphic encryption the simulation proof technique and the complexity of differential privacy Most chapters progress methodically through motivations foundations definitions major results issues surrounding feasibility surveys of recent developments and suggestions for further study This book honors Professor Oded Goldreich a pioneering scientist educator and mentor Oded was instrumental in laying down the foundations of cryptography and he inspired the contributing authors Benny Applebaum Boaz Barak Andrej Bogdanov Iftach Haitner Shai Halevi Yehuda Lindell Alon Rosen and Salil Vadhan themselves leading researchers on the theory of cryptography and computational complexity The book is appropriate for graduate tutorials and seminars and for self study by experienced researchers assuming prior knowledge of the theory of cryptography

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Cryptography Basics for New Coders: A Practical Guide with Examples William E. Clark, 2025-04-17 *Cryptography Basics for New Coders A Practical Guide with Examples* offers a thorough introduction to the essential concepts and methods used to secure information in the digital age Written for beginners in computer science and coding the book breaks down complex topics such as encryption authentication and data integrity into accessible explanations and step by step examples It bridges historical developments and current technologies providing readers with both context and practical knowledge for implementing cryptography in modern applications The book s structure is carefully designed to build foundational understanding before progressing to advanced topics Starting with the core goals of cryptography and classic ciphers readers are introduced to key concepts including symmetric and asymmetric encryption hash functions and secure communication protocols Each chapter is supplemented with real world use cases hands on coding exercises and clear guidance on best practices for secure implementation and key management Ideal for students aspiring developers and professionals transitioning into security related roles this guide equips readers to address common cryptographic challenges with confidence By covering practical coding patterns avoiding common

implementation pitfalls and addressing emerging trends like post quantum cryptography the book prepares readers for further studies or immediate application of cryptographic principles in software projects and professional environments

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Cryptography InfoSec Pro Guide Sean-Philip Oriyano,2013-08-22 Security Smarts for the Self Guided IT Professional This complete practical resource for security and IT professionals presents the underpinnings of cryptography and features examples of how security is improved industry wide by encryption techniques Cryptography InfoSec Pro Guide provides you with an actionable rock solid foundation in encryption and will demystify even a few of the more challenging concepts in the field From high level topics such as ciphers algorithms and key exchange to practical applications such as digital signatures and certificates the book delivers working tools to data storage architects security mangers and others security practitioners who need to possess a thorough understanding of cryptography True to the hallmarks of all InfoSec Pro Guides the book imparts the hard learned lessons and experiences of knowledgeable professionals in security providing know how that otherwise takes years to learn You re led through the Why and How of cryptography the history of the science the components of cryptography and how it is applied to various areas in the field of security Challenging crypto puzzles in every chapter Ready to implement cryptographic techniques explained Lingo Common security terms defined so that you re in the know on the job IMHO Frank and relevant opinions based on the author s years of industry experience Budget Note Tips for getting security technologies and processes into your organization s budget In Actual Practice Exceptions to the rules of security explained in real world contexts Your Plan Customizable checklists you can use on the job now Into Action Tips on how why and when to apply new skills and

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