Signals and Communication Technology

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Cryptographic Algorithms on Reconfigurable Hardware



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Zhe Xu

Cryptographic Algorithms On Reconfigurable Hardware Signals And Communication Technology:

Cryptographic Algorithms on Reconfigurable Hardware Francisco Rodriguez-Henriguez, N.A. Sagib, Arturo Díaz Pérez, Cetin Kaya Koc, 2007-04-03 Software based cryptography can be used for security applications where data traffic is not too large and low encryption rate is tolerable But hardware methods are more suitable where speed and real time encryption are needed Until now there has been no book explaining how cryptographic algorithms can be implemented on reconfigurable hardware devices This book covers computational methods computer arithmetic algorithms and design improvement techniques needed to implement efficient cryptographic algorithms in FPGA reconfigurable hardware platforms The author emphasizes the practical aspects of reconfigurable hardware design explaining the basic mathematics involved and giving a comprehensive description of state of the art implementation techniques Hardware Security Debdeep Mukhopadhyay, Rajat Subhra Chakraborty, 2014-10-29 Beginning with an introduction to cryptography Hardware Security Design Threats and Safeguards explains the underlying mathematical principles needed to design complex cryptographic algorithms It then presents efficient cryptographic algorithm implementation methods along with state of the art research and strategies for the design of very large scale integrated VLSI circuits and symmetric cryptosystems complete with examples of Advanced Encryption Standard AES ciphers asymmetric ciphers and elliptic curve cryptography ECC Gain a Comprehensive Understanding of Hardware Security from Fundamentals to Practical Applications Since most implementations of standard cryptographic algorithms leak information that can be exploited by adversaries to gather knowledge about secret encryption keys Hardware Security Design Threats and Safeguards Details algorithmic and circuit level countermeasures for attacks based on power timing fault cache and scan chain analysis Describes hardware intellectual property piracy and protection techniques at different levels of abstraction based on watermarking Discusses hardware obfuscation and physically unclonable functions PUFs as well as Trojan modeling taxonomy detection and prevention Design for Security and Meet Real Time Requirements If you consider security as critical a metric for integrated circuits ICs as power area and performance you ll embrace the design for security methodology of Hardware Security Design Threats and Applied Cryptography and Network Security Dieter Gollmann, Atsuko Miyaji, Hiroaki Kikuchi, 2017-06-23 This Safeguards book constitutes the proceedings of the 15th International Conference on Applied Cryptology and Network Security ACNS 2017 held in Kanazawa Japan in July 2017 The 34 papers presented in this volume were carefully reviewed and selected from 149 submissions The topics focus on innovative research and current developments that advance the areas of applied cryptography security analysis cyber security and privacy data and server security **Encyclopedia of Computer Science** and Technology Phillip A. Laplante, 2017-10-02 With breadth and depth of coverage the Encyclopedia of Computer Science and Technology Second Edition has a multi disciplinary scope drawing together comprehensive coverage of the inter related aspects of computer science and technology The topics covered in this encyclopedia include General and reference Hardware

Computer systems organization Networks Software and its engineering Theory of computation Mathematics of computing Information systems Security and privacy Human centered computing Computing methodologies Applied computing Professional issues Leading figures in the history of computer science The encyclopedia is structured according to the ACM Computing Classification System CCS first published in 1988 but subsequently revised in 2012 This classification system is the most comprehensive and is considered the de facto ontological framework for the computing field The encyclopedia brings together the information and historical context that students practicing professionals researchers and academicians need to have a strong and solid foundation in all aspects of computer science and technology Progress in Cryptology -INDOCRYPT 2008 Dipanwita Roy Chowdhury, Vincent Rijmen, Abhijit Das, 2008-12 This book constitutes the refereed proceedings of the 9th International Conference on Cryptology in India INDOCRYPT 2008 held in Kharagpur India in December 2008 The 33 revised full papers were carefully reviewed and selected from 111 submissions The papers are organized in topical sections on stream ciphers cryptographic hash functions public key cryptography security protocols hardware attacks block ciphers cryptographic hardware elliptic curve cryptography and threshold cryptography Speech and Audio Processing in Adverse Environments Eberhard Hänsler, Gerhard Schmidt, 2008-07-22 Users of signal processing systems are never satis ed with the system they currently use They are constantly asking for higher quality faster perf mance more comfort and lower prices Researchers and developers should be appreciative for this attitude It justi es their constant e ort for improved systems Better knowledge about biological and physical interrelations c ing along with more powerful technologies are their engines on the endless road to perfect systems. This book is an impressive image of this process After Acoustic Echo 1 and Noise Control published in 2004 many new results lead to Topics in 2 Acoustic Echo and Noise Control edited in 2006 Today in 2008 even morenew ndingsandsystemscouldbecollected in this book Comparing the contributions in both edited volumes progress in knowledge and technology becomesclearly visible Blindmethods and multiinput systems replace h ble low complexity systems. The functionality of new systems is less and less limited by the processing power available under economic constraints The editors have to thank all the authors for their contributions They cooperated readily in our e ort to unify the layout of the chapters the ter nology and the symbols used It was a pleasure to work with all of them Furthermore it is the editors concern to thank Christoph Baumann and the Springer Publishing Company for the encouragement and help in publi ing this book **Digital Video and Audio Broadcasting Technology** Walter Fischer, 2008-01-09 This essential text for any technician in broadcasting deals with all the most important digital television sound radio and multimedia standards The book provides an in depth look at these subjects in terms of practical experience In addition it contains chapters on the basics of technologies such as analog television digital modulation COFDM or mathematical transformations between time and frequency domains The attention in each respective field under discussion is focused on aspects of measuring techniques and of measuring practice in each case consolidating

the knowledge imparted with numerous practical examples Since the entire field of electrical communications technology is traversed in a wide arc those who are students in this field are not excluded either LDPC Coded Modulations Michele Franceschini, Gianluigi Ferrari, Riccardo Raheli, 2009-04-09 This book focuses on the analysis and design of low density parity check LDPC coded modulations which are becoming part of several current and future communication systems such as high throughput terrestrial and satellite wireless networks In this book a two sided perspective on the design of LDPC coded systems is proposed encompassing both code modulation optimization transmitter side and detection algorithm design receiver side After introducing key concepts on error control coding in particular LDPC coding and detection techniques the book presents several relevant applications More precisely by using advanced performance evaluation techniques such as extrinsic information transfer charts the optimization of coded modulation schemes are considered for i memoryless channels ii dispersive and partial response channels and iii concatenated systems including differential encoding This book is designed to be used by graduate students working in the field of communication theory with particular emphasis on LDPC coded communication schemes and industry experts working on related fields **Sharing RF Spectrum with Commodity** Wireless Technologies Jan Kruys, Luke Qian, 2011-08-09 Much energy has been spent on the subject of spectrum scarcity that would threaten to stunt the growth of wireless technologies and services This concern comes on the heels of the great successes of both cellular communications and consumer oriented communications like Wi Fi and Bluetooth that have changed the way people use computers and communications and that have led to the creation of large new markets for products and services The response of many spectrum regulators throughout the world in addressing these concerns has been to consider releasing more spectrum for unlicensed or for shared use An example is the spectrum that is released by the transition to digital TV the frequencies freed up are destined in part to new applications that would be license exempt A possible beneficiary of new spectrum releases would be the smart grid a networked application of digital sensor and control technology to the energy delivery segment of the energy utility industry. This policy has heightened the interests of all involved in spectrum sharing and many proposals are being considered or brought forward However theory in this area is scarce and practice proves resistive of quick solutions A case in point is RLAN radar spectrum sharing in the 5GHz range six years after the ITU R allocated this shared spectrum the rules for sharing as well as the means to verify compliance with these rules are not fully mature Another recent development is the interest in spectrum pricing and trading which tend to focus on the economic aspects of spectrum sharing at the expense understanding of the limitations as well as the technical possibilities of spectrum sharing **IP-Traffic Theory and Performance** Christian Grimm, Georg Schlüchtermann, 2008-07-19 Reading without meditation is sterile meditation without reading is liable to error prayer without meditation is lukewarm meditation without prayer is unfruitful prayer when it is fervent wins contemplation but to obtain contemplation without prayer would be rare even miraculous Bernhard de Clairvaux 12th century

NobodycandenythatIP basedtra chasinvadedourdailylifeinmanyways and no one can escape from its di erent forms of appearance However most people are not aware of this fact From the usage of mobile phones either as simple telephone or for data transmissions over the new form of telephone service Voice over IP VoIP up to the widely used Internet at the users own PC in all instances the transmission of the information encoded in a digital form relies on the Internet Protocol IP So we should take a brief glimpse at this protocol and its constant companions such as TCP and UDP which have revolutionized the communication system over the past 20 years The communication network has experienced a fundamental change which was dominated up to end of the eighties of the last century by voice appli tion

Butfromthemiddleoftheninetieswehaveobservedadecisivemigration in the data transmission If the devoted reader of this monograph reads the title IP tra c theory and performance she he may ask why do we have to be concerned with mod ing IP tra c and why do we have to consider and get to know new concepts

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