

A Classical Introduction to Cryptography Exercise Book: Errata Page

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<http://www.intro-to-crypto.info>

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If you find a mistake in the book, please report it to thomas.baigneres@epfl.ch.

1 Prehistory of Cryptography

p. 8, **Solution 1.** In question 4, diagrams (a) and (c) do represent a surjective function.

2 Conventional Cryptography

p. 37, **Solution 5.** In question 1(a), one should read 2^{112} 2DES and 2^{113} 2DES for the worst-case and the average case respectively.

p. 38, **Solution 6.** In the second question, the probability that a given plaintext P is mapped on a given ciphertext C through the uniformly distributed random permutation C^* should be expanded as follows:

$$\begin{aligned}\Pr[C^*(P) = C] &= \sum_c \mathbf{1}_{c(P)=C} \Pr[C^* = c] \\ &= \frac{1}{|\Omega^{2\ell}|} \sum_c \mathbf{1}_{c(P)=C}.\end{aligned}$$

p. 41, **Solution 7.** The solution of question 7 is completely wrong, and solving it in a proper way is more complicated than we first thought it was. It is true that

$$a_4 = a'_4 \text{ and } e_4 = e'_4 \Rightarrow a_1 = a'_1$$

but the converse is not necessarily true. We thus need to evaluate the probability that $a_4 = a'_4$ and $e_4 = e'_4$ when $a_1 = a'_1$.

As a preliminary to the solution of this question, consider the building block shown on Figure 1. We consider a uniformly distributed random permutation $C^* : \{0, 1\}^\ell \rightarrow \{0, 1\}^\ell$ and wonder about the

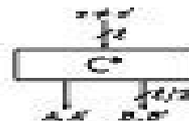


Figure 1: Computing the probability of a collision on half the output of a uniformly distributed random permutation.

probability that the right-most (or left-most) $\ell/2$ bits of $C^*(x)$ and of $C^*(x')$ collide when $x \neq x'$. Using

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Computer System Security: Basic Concepts and Solved Exercises Gildas Avoine, Pascal Junod, Philippe Oechslin, 2007-07-13 Computer System Security Basic Concepts and Solved Exercises is designed to expose students and others to the basic aspects of computer security. Written by leading experts and instructors it covers e-mail security, viruses and antivirus programs, program and network vulnerabilities, firewalls, address translation and filtering, cryptography, secure communications, secure applications and security management. Written as an accompanying text for courses on network protocols it also provides a basic tutorial for those whose livelihood is dependent upon secure systems. The solved exercises included have been taken from courses taught in the Communication Systems department at the EPFL.

Foundations of Coding Jean-Guillaume Dumas, Jean-Louis Roch, Éric Tannier, Sébastien Varrette, 2015-01-05 Offers a comprehensive introduction to the fundamental structures and applications of a wide range of contemporary coding operations. This book offers a comprehensive introduction to the fundamental structures and applications of a wide range of contemporary coding operations. This text focuses on the ways to structure information so that its transmission will be in the safest, quickest and most efficient and error free manner possible. All coding operations are covered in a single framework with initial chapters addressing early mathematical models and algorithmic developments which led to the structure of code. After discussing the general foundations of code, chapters proceed to cover individual topics such as notions of compression, cryptography, detection and correction codes. Both classical coding theories and the most cutting edge models are addressed along with helpful exercises of varying complexities to enhance comprehension. Explains how to structure coding information so that its transmission is safe, error free, efficient and fast. Includes a pseudo code that readers may implement in their preferred programming language. Features descriptive diagrams and illustrations and almost 150 exercises with corrections of varying complexity to enhance comprehension. Foundations of Coding: Compression, Encryption, Error Correction is an invaluable resource for understanding the various ways information is structured for its secure and reliable transmission in the 21st century world.

[A Classical Introduction To Cryptography](#) Vaudenay Serge, 2008-12-01

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[Introduction to Computer Security](#) Matt Bishop, 2005 Introduction to Computer Security draws upon Bishop's widely praised Computer Security Art and Science without the highly complex and mathematical coverage that most undergraduate students would find difficult or unnecessary. The result is the field's most concise, accessible and useful introduction. Matt Bishop thoroughly introduces fundamental techniques and principles for modeling and analyzing security. Readers learn how to express security requirements, translate

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