

Introduction to Modern Cryptography



Master of Logic 2011

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- me
- pure mathematics at ETH Zurich
- PhD from Aarhus, Denmark
- research: quantum cryptography
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- plays ultimate frisbee

Joachim Schipper



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- “hacker”

Outline of the Course

- Historical cryptography & principles of modern cryptography
- perfectly-secret encryption

Outline of the Course II

	secret key	public key
confidentiality	private-key encryption	public-key encryption
authentication	message authentication codes (MAC)	digital signatures

Outline of the Course II

- reduction proofs
- pseudorandomness
- block ciphers: DES, AES

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Outline of the Course II

- reduction proofs
- pseudorandomness
- block ciphers: DES, AES

- algorithmic number theory
- key distribution, Diffie-Hellmann
- RSA

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Fun Stuff

- zero-knowledge proofs
- multi-party computation (secret sharing, bit commitment, oblivious transfer)
- electronic voting and auctions
- quantum cryptography
- position-based cryptography
- ...

Questions ?

Introduction

- for centuries, cryptography has been an “art of writing codes and solving codes”
- goal: secret communication
- mainly used by military and intelligence
-

Claude Elwood Shannon

1916 - 2001



- Father of Information Theory
- Graduate of MIT
- Bell Labs
- juggling, unicycling, chess
- ultimate machine

Silvio Micali Shafi Goldwasser Oded Goldreich



- MIT
- Foundations of Modern Cryptography
- Weizmann Institute

Auguste Kerckhoffs

1835 - 1903



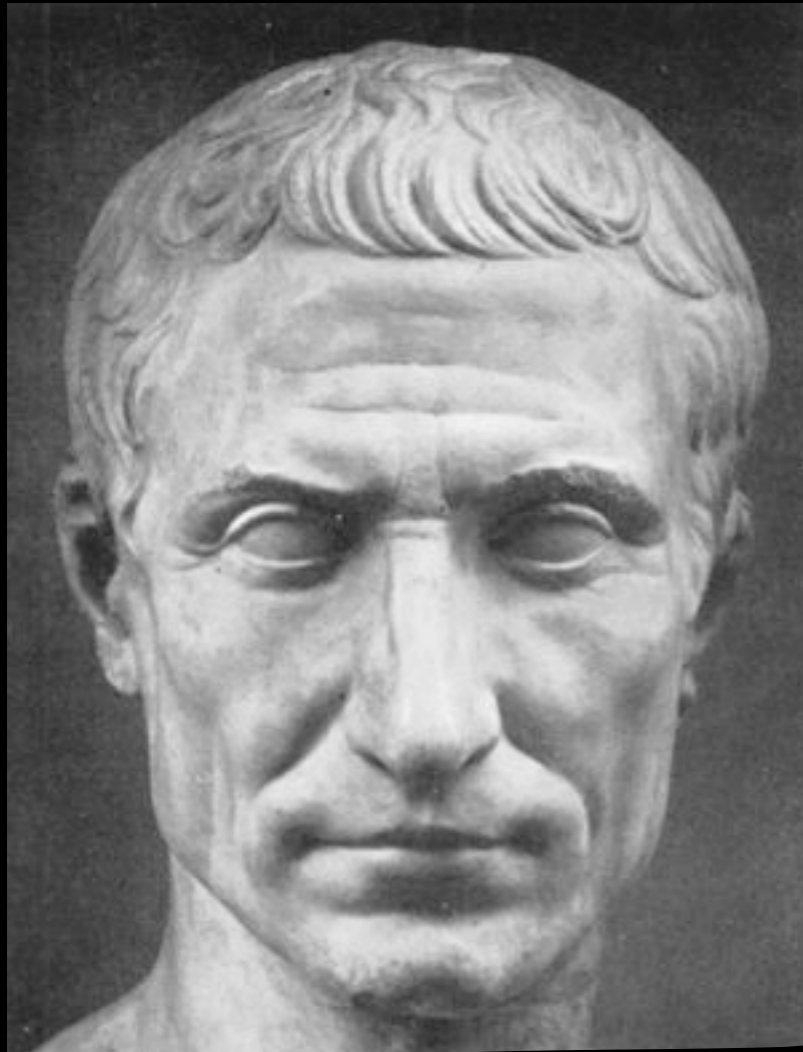
- Dutch linguist and cryptographer
- Kerckhoffs' principle:
“A cryptosystem should be secure even if everything about the system, except the key, is public knowledge”
- leader of Volapük movement

AES and SHA competitions

- AES: advanced encryption standard
- SHA: secure hash algorithm
- both determined by a public procedure led by the National Institute for Standards and Technology (NIST)
- SHA-3 zoo

Gaius Julius Caesar

100 BC – 44 BC

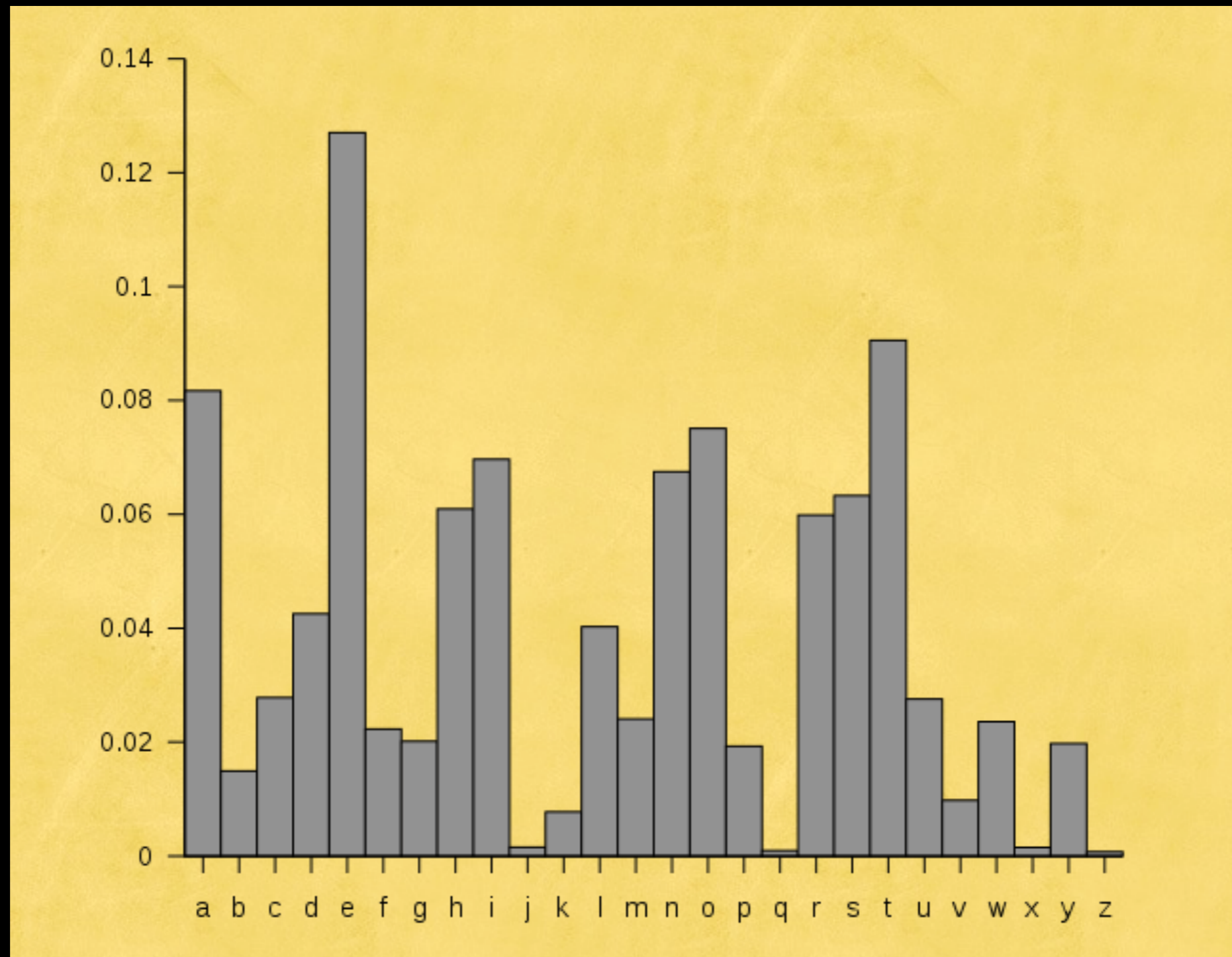


- not best known for his cryptographic skills
- Roman general
- suffered from epilepsy, or migraine headache

Modular Arithmetic

- Given integers a and $N > 1$ we write
 $[a \bmod N] \in \{0, 1, 2, \dots, N-1\}$
as the remainder of a upon division by N

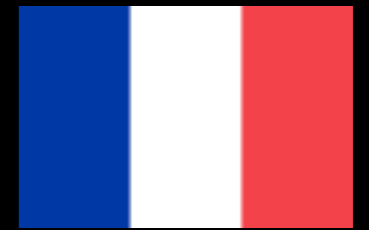
Frequency analysis



Wikipedia source

Blaise de Vigenère

1523–1596



- diplomat and cryptographer
- Vigenère's cipher
- interested in alchemy

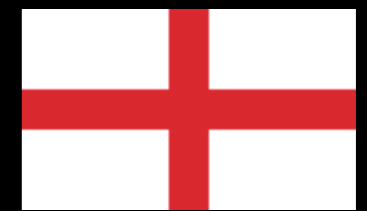
Friedrich Kasiski

1805 – 1881

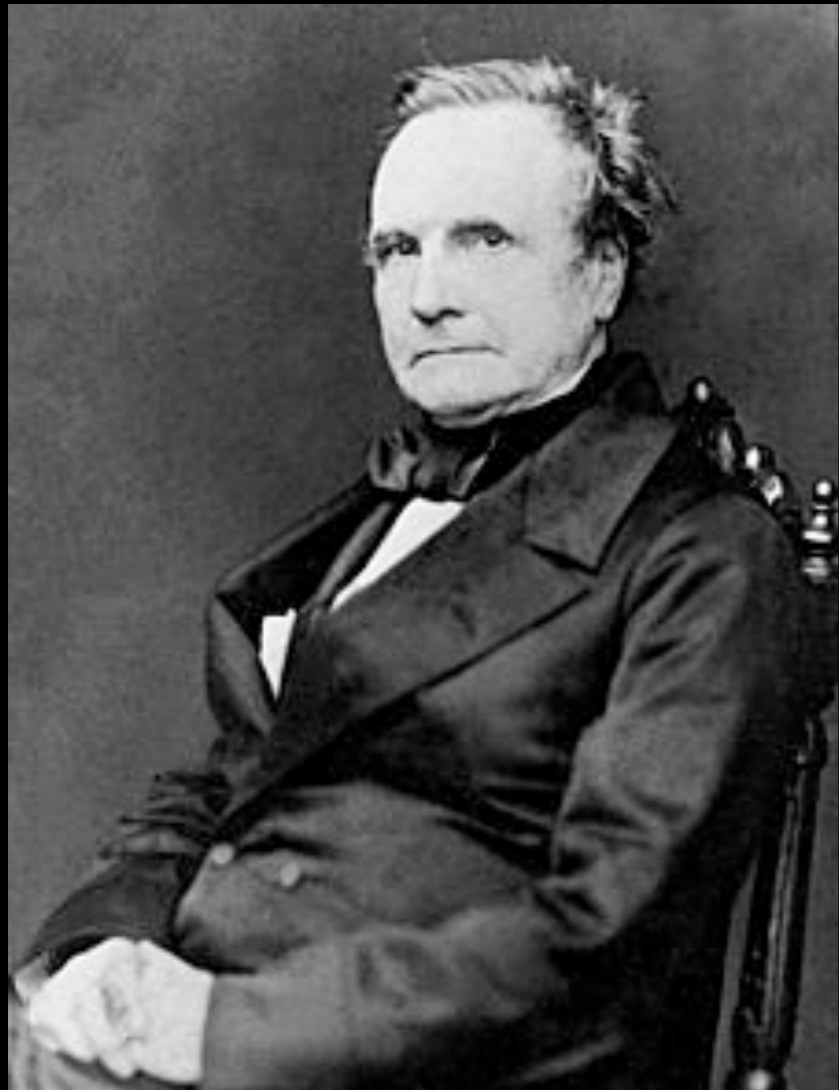


- Preussian infantry officer
- cryptographer and archeologist

Charles Babbage



1791 – 1871



- mathematician, philosopher, inventor and mechanical engineer
- father of the computer
- designed the “difference machine” and “Analytical Engine”
- counted broken window panes
- hated organ grinders

Jonathan Katz



Yehuda Lindell



- 3 Basic Principles of Modern Cryptography