

# Classical Cryptography

## Polyalphabetic cryptanalysis

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- 1 Effect on the Index of Coincidence
- 2 Determination of the period
- 3 Composition of polyalphabetic ciphers

# Outline

- 1 Effect on the Index of Coincidence
- 2 Determination of the period
- 3 Composition of polyalphabetic ciphers

# The loC of a polyalphabetic cipher (1)

- Assume the text length is  $n$  and the period is  $p$ 
  - For simplicity suppose  $p$  divides  $n$
- Let  $\kappa_r$  be the loC of random text ( $\approx 0.038$ )
- Let  $\kappa_e$  be the loC of English plaintext ( $\approx 0.066$ )
- If we split up the cryptogram in  $p$  columns
  - then each column of size  $n/p$  is monoalphabetic in itself
  - and letters in different columns seem unrelated

## The IoC of a polyalphabetic cipher (2)

So if we pick two different letters from the cryptogram we expect an index of coincidence of (approximately)

$$\text{IoC} \approx \frac{n(n - \frac{n}{p})\kappa_r + n(\frac{n}{p} - 1)\kappa_e}{n(n - 1)}$$

or

$$\text{IoC} \approx \frac{n - \frac{n}{p}}{n - 1}\kappa_r + \frac{\frac{n}{p} - 1}{n - 1}\kappa_e$$

- For  $p = n$  this reduces to  $\kappa_r$  (random)
- For  $p = 1$  this reduces to  $\kappa_e$  (monoalphabetic)

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# Determination of an unknown period (1)

Solving for  $p$  and writing  $\kappa_j$  for the loC

we get from the previous estimation

$$p \approx \frac{\kappa_e - \kappa_r}{\kappa_j - \kappa_r + \frac{\kappa_e - \kappa_j}{n}}$$

So if  $n$  is large enough this reduces to

$$p \approx \frac{\kappa_e - \kappa_r}{\kappa_j - \kappa_r} \approx \frac{0.028}{\kappa_j - 0.038}$$

## Determination of an unknown period (2)

- The **Kasiski test**
- Look for repetitions of groups of letters in the cryptogram
- And how far they are apart: call this  $d$  for distance
- Probably the repetitions come from a repetition in the plaintext
- In that case  $d$  is a multiple of the period  $p$
- A probable  $p$  follows from the consideration of all those  $d$ 's
- **Charles Babbage** (1791 – 1871) probably invented this method years before **Friedrich Kasiski** (1805–1881) did

# The Kasiski method

Adapted from slides by Hans van der Meer

# Kasiski method

Until 1863 Vigenère is “le chiffre indéchiffrable”

Then major Friedrich Kasiski publishes  
“*Die Geheimschriften und die Dechiffrier-kunst*”  
a method to determine the period

uses repetitions in phase with this period

William F. Friedman, Riverbank Publication nr 22, 1920  
*The Index of Coincidence and its Application in Cryptography*

# Repetitions

pt : EENCURSUSVANHETMATHEMATISCHCENTRUM  
k : STOEIPOESSTOEIPOESSTOEIPOESSTOEIPO  
ct : WXBGCGGYKNTBLMIAELZXAEBXGGZUXBXZJA

real

pt : EENCURSUSVANHETMATHEMATISCHCENTRUM  
k : STOEIPOESSTOEIPOESSTOEIPOESSTOEIPO  
ct : WXBGCGGYKNTBLMIAELZXAEBXGGZUXBXZJA

fake

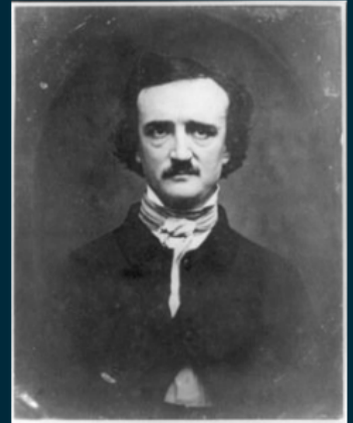
pt : EENCURSUSVANHETMATHEMATISCHCENTRUM  
k : STOEIPOESSTOEIPOESSTOEIPOESSTOEIPO  
ct : WXBGCGGYKNTBLMIAELZXAEBXGGZUXBXZJA

coinci  
dental

# Kulp message

Ge Jeasgdxv,

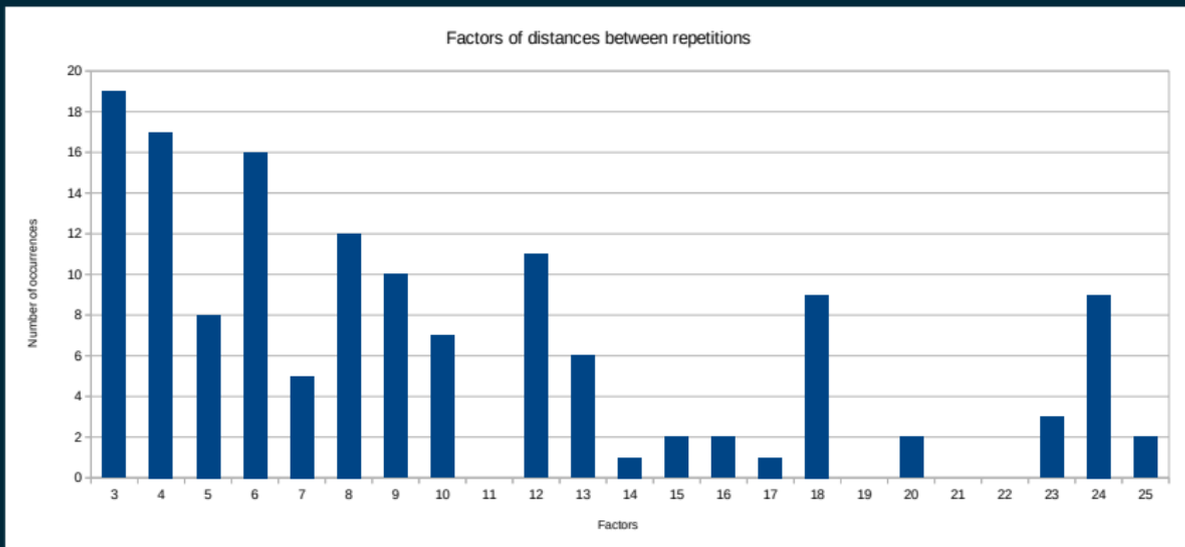
Zij gl mw, laam, xzy zmlwhfzek  
ejlvdxw kwke tx lbr atgh lbmx  
aanu bai Vsmukkss pwn vlwk agh  
gnumk wdlnzweg jnbxvv oaeg enwb  
zwmgy mo mlw wnbx mw al pnfdfpkh  
wzkex hssf xkiyahul. Mk num yexdm  
wbxy sbc hv wyx Phwkgnamcuk?



1839 from Kulp, Lewiston, Pennsylvania, USA  
to Edgar Allen Poe, ed. Alexander's Weekly Messenger

# Kasiski analysis

zij gl **mw**, laam, xzy **zml**whfzek ejlvdxw kw**ke** tx  
lbr atgh lbmx aanu bai vsmukk**ss** pwn vlwk agh  
gnumk wdlnzweg j**nbx**vv oaeg enwb zwmgy mo **mlw**  
w**nbx** **mw** al pnfdcfph wz**ke**x h**ssf** xkiyahul mk  
num yexdm wbyx sbc hv wyx phwkgnamcuk



# 3 letters = THE ?

zij gl mw, laam, xzy zmlwhfzek ejlvdxw kwke tx  
lbr atgh lbmx aanu bai vsmukkss pwn vlwk agh  
gnumk wdlnzweg jnbxvv oaeg enwb zwmggy mo mlw  
wnbx mw al pnfdcfph wzke xhssf xkiyahul mk  
num yexdm wbxyc sbc hv wyx phwkgnamcuk

XYZ = the → key letters

# Position on period 12

I	J									Z	ZIJ
Y									X	Z	XZY
B	R									L	LBR
		B	A	I							BAI
	P	W	N								PWN
							A	G	H		AGH
								M	L	W	MLW
N	U	M									NUM
S	B	C									SBC
					W	Y	X				WYX

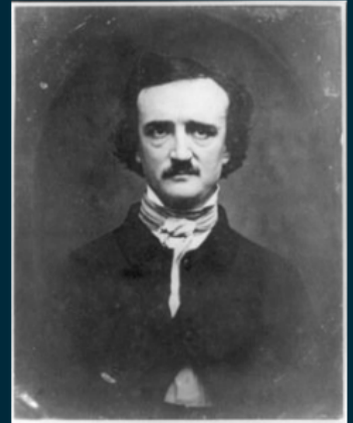
# Key letters

B	F									G	ZIJ	
U									E	S	XZY	
U	N									S	LBR	
		I	T	E							BAI	
	W	P	J								PWN	
							H	Z	D		AGH	
								T	E	S	MLW	
U	N	I									NUM	
Z	U	Y									SBC	
					D	R	T				WYX	
U	N	I	T	E	D	R	T	A	T	E	S	

Note: The R in DRT should be DST and is one of the many mistakes in the cryptogram

# Kulp message decoded

Mr Alexander,  
how ys it, that, the messenger  
arrives here at the sace time  
with the Saturgay cou rier and  
other satuzdao paters when  
avco rdidg to the cate it is  
publishrd three days previous. Is  
the fault witg you or tge  
Possmastyr?



Note the many mistakes (introduced by the editor?)

# Determination of an unknown period (3)

- The  $\kappa$  **test**
- Friedman's original application of the theory of coincidence
- This time we look at **two** texts
  - that we compare **character by character**
- We expect coincidences  $\kappa_r$  and  $\kappa_e$  for respectively two random and two English texts
- The trick is to compare some cryptogram with a **displaced** (shifted, slid) copy of **itself**
- If the displacement is a multiple of the period coincidences rise

# Superimposition

- Knowing the period we can **superimpose** (Dutch: “in diepte leggen”) the cryptogram
- Each column is monoalphabetic
- This makes cryptanalysis easy if the cipher is based for instance on a Vigenère with plain alphabet
- Each monoalphabet is then additive and we need only one letter for each column to determine it
- Simple letter frequency counts usually suffice

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# Repeating-key framework for compositions

- Repeating-key polyalphabetic ciphers
- Each monoalphabetic cipher is either
  - Additive
    - So this is a standard Vigenère
  - Affine
    - The first cipher alphabet is mixed up by a decimation

# Keywords of the same length

- Composition gives a similar cipher
- The combined keyword length stays the same
  - Composition of additives stays additive
    - The keyword is the addition of keywords
    - Which makes it somewhat harder-to-guess
  - Composition of affines stays affine
    - The keyword is a linear combination of keywords
    - Also the decimation changes
    - Can you find out the exact formulas?

# Keywords of different lengths

- Let the length of the keywords  $K$  and  $L$  be  $a$  and  $b$  respectively
- Let  $\text{lcm}(a,b)$  be the least common multiple of  $a$  and  $b$
- Let  $a' = \text{lcm}(a,b)/b$  and  $b' = \text{lcm}(a,b)/a$
- Reduce this situation to keywords of the same length
  - Consider keywords  $KK\dots K$  ( $b'$  times) and  $LL\dots L$  ( $a'$  times)
  - This results in two keywords of equal length  $\text{lcm}(a,b)$