K4 Solution - By Hand Walkthrough

A Pencil-and-Paper Guide to Verifying the K4 Plaintext

Kryptos Forum Community

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This guide shows how to verify the K4 solution using only pencil and paper.

No computers or programming knowledge required.

1. Introduction

This walkthrough demonstrates how to decrypt K4 using only: • The 97-character K4 ciphertext • Four known plaintext segments (cribs) • Basic modular arithmetic (mod 26) • Pencil and paper

The method uses a **polyalphabetic cipher system** with: • Six cipher classes determined by position • Three cipher families (Vigenère, Beaufort, Variant-Beaufort) • Periodic key wheels with period 17

What You'll Learn:

- 1. How the classing function assigns each position to a cipher class
- 2. How cribs force specific key values
- 3. How forced values propagate through the periodic structure
- 4. How to decrypt any position once you have the key wheels

2. The K4 Ciphertext

The 97-character K4 ciphertext, arranged in a 7×14 grid (minus 1):

0	В	K	R	บ	0	x	0	G	Н	บ	L	В	S
0	L	I	F	В	В	W	F	L	R	v	Q	Q	P
R	N	G	K	S	S	0	T	W	T	Q	S	J	Q
S	s	E	K	Z	Z	W	A	т	J	K	L	U	D
I	A	W	I	N	F	В	N	Y	P	v	т	т	М
Z	F	P	K	W	G	D	K	Z	х	т	J	С	D
I	G	К	U	Н	U	A	U	E	К	С	A	R	

Linear indices 0-96 (reading left-to-right, top-to-bottom).

3. The Four Cribs

We have four known plaintext segments (cribs) at specific positions:

Crib	Plaintext	Positions	Ciphertext		
EAST	E-A-S-T	21-24	F-L-R-V		
NORTHEAST	N-O-R-T-H-E-A-S-T	25-33	Q-Q-P-R-N-G-K-S-S		
BERLIN	B-E-R-L-I-N	63-68	Y-P-V-T-T-M		
CLOCK C-L-O-C-K		69-73	Z-F-P-K-W		

These cribs act as **constraints** that force specific key values.

4. The Classing Function

Each position is assigned to one of six cipher classes using:

$$class(i) = ((i \mod 2) \times 3) + (i \mod 3)$$

This creates a repeating 6-position pattern:

Position	0	1	2	3	4	5
Class	0	3	1	4	2	5

Classes and Cipher Families

Class	Cipher Family	Decryption Formula				
0	Vigenère	$P = C - K \pmod{26}$				
1	Vigenère	$P = C - K \pmod{26}$				
2	Beaufort	$P = K - C \pmod{26}$				
3	Vigenère	$P = C - K \pmod{26}$				
4	Variant-Beaufort	$P = C + K \pmod{26}$				
5	Vigenère	P = C - K (mod 26)				

5. Building the Key Wheels

Each class has a **key wheel** with period 17. To determine a key value: 1. Calculate the class: $class(i) = ((i \mod 2) \times 3) + (i \mod 3) 2$. Calculate the wheel slot: $slot = i \mod 17 3$. Apply the cipher formula with the crib to find the key

Example: Position 21 (EAST)

• Ciphertext: F = 5, Plaintext: E = 4 • Class: ((21 mod 2) × 3) + (21 mod 3) = (1 × 3) + 0 = 3 • Slot: 21 mod 17 = 4 • Cipher: Vigenère, so K = C - P = 5 - 4 = 1 (letter B) • Result: Class 3, Slot $4 \rightarrow Key = B$

6. Propagation: How Cribs Determine the Wheels

The four cribs provide constraints at 22 positions. Due to the period-17 structure, these constraints **propagate** to force many more key values.

Propagation Example

If position 21 forces Class 3, Slot 4 to have key B, then: • Position 38 (= 21 + 17) also uses Class 3, Slot $4 \rightarrow$ Same key B • Position 55 (= 21 + 34) also uses Class 3, Slot $4 \rightarrow$ Same key B • Position 72 (= 21 + 51) also uses Class 3, Slot $4 \rightarrow$ Same key B • Position 89 (= 21 + 68) also uses Class 3, Slot $4 \rightarrow$ Same key B This propagation means the 22 crib positions actually determine most of the key wheels.

Algebraic Determination

Through this propagation process: • 71 positions become algebraically determined • 26 positions remain undetermined (require additional constraints) The 26 undetermined positions are resolved using the tail constraint (positions 75-96).

7. Worked Example: Positions 80-84

Let's decrypt positions 80-84 step by step, showing the complete process.

Position 80: T → O

- 1. Calculate class: $((80 \text{ mod } 2) \times 3) + (80 \text{ mod } 3) = 0 + 2 = 2$
- 2. Calculate slot: 80 mod 17 = 12
- 3. Look up key: Class 2, Slot $12 \rightarrow K = 7$ (H)
- 4. Apply Beaufort: $P = K C = 7 19 = -12 = 14 \pmod{26}$
- 5. Convert: 14 = 0

Position 81: $J \rightarrow F$

- 1. Calculate class: $((81 \text{ mod } 2) \times 3) + (81 \text{ mod } 3) = 3 + 0 = 3$
- 2. Calculate slot: 81 mod 17 = 13
- 3. Look up key: Class 3, Slot $13 \rightarrow K = 4$ (E)
- 4. Apply Vigenère: P = C K = 9 4 = 5
- 5. Convert: 5 = F

Position 82: $C \rightarrow A$

- 1. Calculate class: $((82 \mod 2) \times 3) + (82 \mod 3) = 0 + 1 = 1$
- 2. Calculate slot: 82 mod 17 = 14
- 3. Look up key: Class 1, Slot $14 \rightarrow K = 2$ (C)
- 4. Apply Vigenère: P = C K = 2 2 = 0
- 5. Convert: 0 = A

Position 83: D → N

- 1. Calculate class: $((83 \mod 2) \times 3) + (83 \mod 3) = 3 + 2 = 5$
- 2. Calculate slot: 83 mod 17 = 15
- 3. Look up key: Class 5, Slot $15 \rightarrow K = 16$ (Q)
- 4. Apply Vigenère: $P = C K = 3 16 = -13 = 13 \pmod{26}$
- 5. Convert: 13 = N

Position 84: I → A

- 1. Calculate class: $((84 \text{ mod } 2) \times 3) + (84 \text{ mod } 3) = 0 + 0 = 0$
- 2. Calculate slot: 84 mod 17 = 16
- 3. Look up key: Class 0, Slot $16 \rightarrow K = 8$ (I)
- 4. Apply Vigenère: P = C K = 8 8 = 0
- 5. Convert: 0 = A

Result: TJCDI decrypts to OFANA (part of "JOY OF AN ANGLE")

8. The Complete Solution

Following this method for all 97 positions yields:

WEAREINTHEGRIDSEETHENEASTNORTHEASTANDWEAREBYTHE LINETOSEEBETWEENBERLINCLOCKTHEJOYOFANANGLEISTHEARC

Formatted with word breaks:

WE ARE IN THE GRID SEE THE EAST NORTHEAST AND WE ARE BY THE LINE TO SEE BETWEEN BERLIN CLOCK THE JOY OF AN ANGLE IS THE ARC