

Modular Arithmetic and Cryptography

Recall

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- Frequency analysis

A time question

If it is 7:00 now, what time will it be in 8 hours?

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- In 8 hours it will be 3:00.

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- $26 - 12 = 14$

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- $26 - 12 = 14$ still too big
- $14 - 12 = 2$

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- $26 - 12 = 14$ still too big
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- In 19 hours, it will be 2:00.

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- Repeated subtraction is (more or less) division.
- What is left over after repeatedly subtracting 12 is the remainder when dividing by 12
- $107 \div 12$ is 9 with a remainder of 11
- In 100 hours, it will be 11:00.

- There is nothing special about 12.
- If n is any positive integer and if m is any integer, then
 $m \pmod n$ is the remainder when m is divided by n .
- Note: The remainder should be one of $0, 1, 2, \dots, (n - 1)$.

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- Friday.

\mathbb{Z}_n

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- In \mathbb{Z}_n , we can do arithmetic mod n .
- This gives a small number system - with only n numbers.
- We can do much of our usual arithmetic and algebra in \mathbb{Z}_n

Addition and Multiplication in \mathbb{Z}_5

+	0	1	2	3	4
0	0	1	2	3	4
1	1	2	3	4	0
2	2	3	4	0	1
3	3	4	0	1	2
4	4	0	1	2	3

\times	0	1	2	3	4
0	0	0	0	0	0
1	0	1	2	3	4
2	0	2	4	1	3
3	0	3	1	4	2
4	0	4	3	2	1

Weird

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2 and 3 are divisors of 0

An equation in \mathbb{Z}_6

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- $3^2 + 3 \times 3 + 2 = 2$ so 3 is not a solution

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- $4^2 + 3 \times 4 + 2 = 0$ so 4 is a solution

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- $3^2 + 3 \times 3 + 2 = 2$ so 3 is not a solution
- $4^2 + 3 \times 4 + 2 = 0$ so 4 is a solution
- $5^2 + 3 \times 5 + 2 = 0$ so 5 is a solution

Another oddity

In \mathbb{Z}_{17} , there is a solution to $x^2 + 1 = 0$.

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In \mathbb{Z}_{17} , there is a solution to $x^2 + 1 = 0$.

This does not happen in the real numbers.

Back to cryptography

Letters and numbers

A=0	N = 13
B=1	O = 14
C=2	P = 15
D=3	Q = 16
E=4	R = 17
F=5	S = 18
G=6	T = 19
H=7	U = 20
I=8	V = 21
J=9	W = 22
K=10	X = 23
L=11	Y = 24
M=12	Z = 25

We can identify letters and numbers:

Letters and numbers

Identify the alphabet with \mathbb{Z}_{26} and can do arithmetic with letters.

Letter calculations

Calculate:

- P+W=

Letter calculations

Calculate:

- $P + W = L$
- $H \times C =$

Letter calculations

Calculate:

- $P + W = L$
- $H \times C = O$
- $F \times (E + K) =$

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Letter calculations

Calculate:

- $P + W = L$
- $H \times C = O$
- $F \times (E + K) = F \times O = S$

Caesar Cipher

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- Encrypt “cat” with a Caesar Cipher and key D

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- Ciphertext: FDW
- To decrypt, subtract.

$$\begin{array}{r} \text{F} \quad \text{D} \quad \text{W} \\ - \quad \text{D} \quad \text{D} \quad \text{D} \\ \hline \text{c} \quad \text{a} \quad \text{t} \end{array}$$

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Atbash encrypts any plaintext letter p as $Z - p$.

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- Ciphertext: SLOB
- Decrypt also by subtracting from ZZZZZZ

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- Homophonic substitution - more than one symbol can be used to represent a plaintext letter

Homophonic substitution cipher

a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
09	48	13	10	14	10	06	23	32	15	04	26	22	18	00	38	94	29	11	17	08	34	60	28	21	02
12	81	41	03	16	31	25	39	70			37	27	58	05	95		35	19	20	61		89			52
33		62	45	24			50	73			51		59	07			40	36	30	63					
47			79	44			56	83			84		66	54			42	76	43						
53				46			65	88					71	72			77	86	49						
67				55			68	93					91	90			80	96	69						
78				57										99									75		
92				64																			85		
				74																			97		
				82																					
				87																					
				98																					
t	u	r	n		t		o		t		h		e			e		e	a		s		t		
17	08	29	18		20		00		30		23		14			16		09	11						43

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- Poly-alphabetic substitution:
 - A plaintext letter may be encrypted multiple ways.
 - A ciphertext symbol may represent different plaintext letters.

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- The Viginère cipher was not widely accepted because it was somewhat tedious (even though machines like Alberti's wheel made it easier).
- A mod-2 version of the Viginère cipher is present in many modern ciphers.



Caesar Cipher

Recall...

- To encrypt “secret message” with a key of D
- Add D to each letter of the plaintext:

$$\begin{array}{r} \text{s} \quad \text{e} \quad \text{c} \quad \text{r} \quad \text{e} \quad \text{t} \quad \text{m} \quad \text{e} \quad \text{s} \quad \text{s} \quad \text{a} \quad \text{g} \quad \text{e} \\ + \quad \text{D} \\ \hline \text{V} \quad \text{H} \quad \text{F} \quad \text{U} \quad \text{H} \quad \text{W} \quad \text{P} \quad \text{H} \quad \text{V} \quad \text{V} \quad \text{D} \quad \text{J} \quad \text{H} \end{array}$$

- Every e is encrypted as H.
- Every H represents an e.
- Decrypt by subtracting D.

Viginère

Viginère suggested that instead of adding a SINGLE LETTER to the plaintext, we could add a WORD.

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- Copy MATH repeatedly under the plaintext and add

	s	e	c	r	e	t	m	e	s	s	a	g	e
+	M	A	T	H	M	A	T	H	M	A	T	H	M
	E	E	V	Y	Q	T	F	L	E	S	T	N	Q

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- Frequency analysis is hard (but not impossible)

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- Every seven letter message is possible.
- Decryption is PROVABLY IMPOSSIBLE!

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 - Every cipher we have talked about has this problem.
- Some have used the One Time Pad with their favorite novel as a key pad.

Breaking Viginère

- If the key for Viginère is shorter than the plaintext and repeated, then Viginère can be broken.
- If the key has length, say, 5, then every fifth letter is encrypted with a Caesar Cipher.
- A frequency analysis on every fifth letter would easily give the key.
- All that is needed is the key-length.
- The key-length can be found with some “statistical-voodoo”
- Methods developed independently by Charles Babbage and Wilhelm Kasisiki around 1850

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- Homophonic substitutions can be broken with complex frequency analysis.
- Babbage and Kasiski had discovered how to break Viginère around 1850.
- Radio brought the need for fast, mechanical encryption.

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- Write the text in a grid of 5 columns:

a	t	t	a	c
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- Copy the ciphertext down the columns:

AKOADTTUTATHTEWAEHANCSGTX

Tabular Substitution

	A	D	F	G	X
A	K	E	Y	W	O
D	R	D	A	B	C
F	F	G	H	I/J	L
G	M	N	P	Q	S
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- A letter is encrypted as a pair of symbols - the row and column containing the letter.

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- Example: G is encrypted as FD

Combining

The most successful means of cryptography combine methods.

Tabular Substitution → Column Scytale → Collapse Tabular Substitution

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- Encrypt the result of the previous step with a column scytale with 5 columns
- Collapse the result of the last step with a tabular substitution with keyword ZIPF

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- Breaking the ADFGVX cipher helped to prevent Germany from taking Paris.

Modern Times

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- Ease of Communication vs. Ease of Interception.
- Partially drove the movement toward mechanized cryptography.



Alberti and the Cipher Disk

Almost five hundred years before WWI, Alberti made a “cipher disk” to help perform substitution ciphers (Caesar) more quickly.



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- Predecessor of the most formidable cipher machine of WWII.



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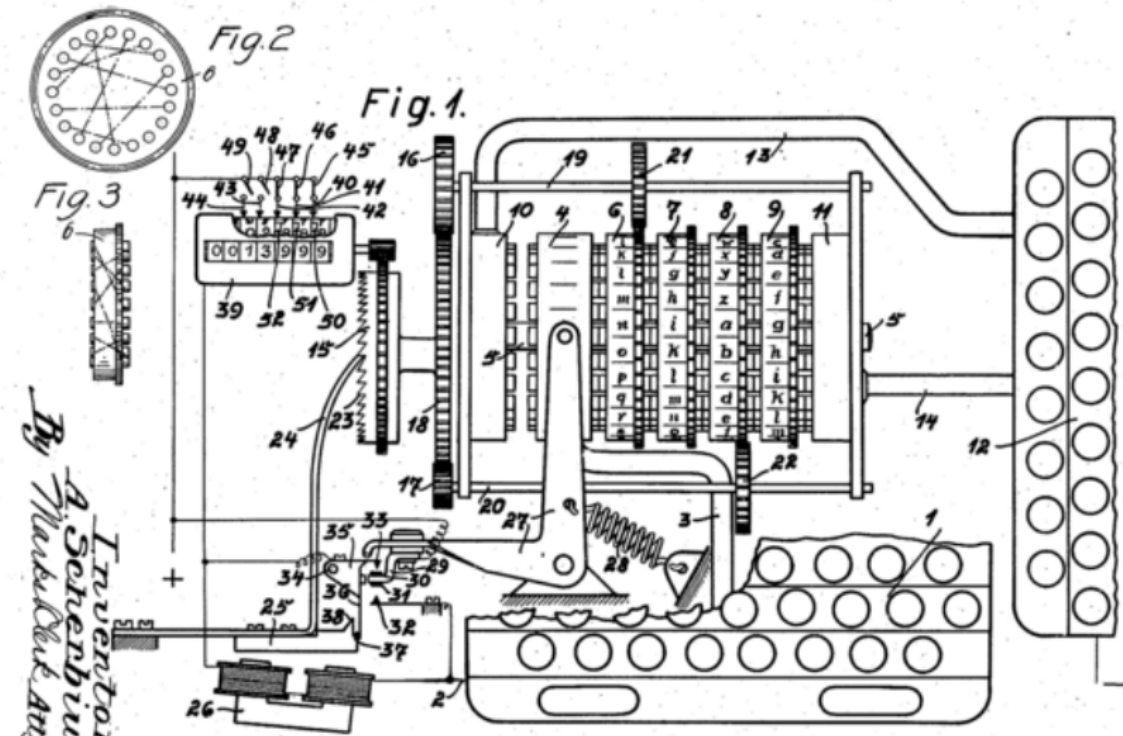
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- Others devised similar machines, but their businesses all failed.

Enigma



Enigma



Jan. 24, 1928.

A. SCHERBIUS

CIPHERING MACHINE

Filed Feb. 6, 1923

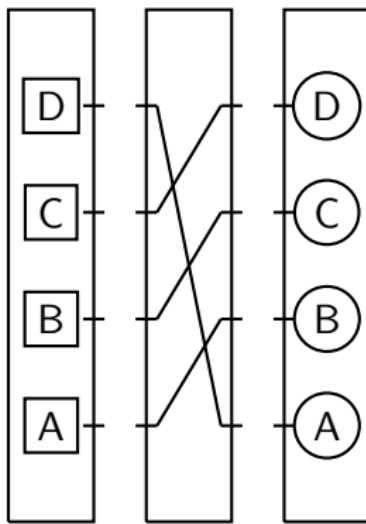
1,657,411

Enigma

- Enigma was (in a way) a glorified electronic cipher disk.
- Imagine a rubber disk with 26 electric contacts on each side.
- Wires within the disk connected the contacts on one side with the ones on the other side.
- The wires were “scrambled” inside the disk.

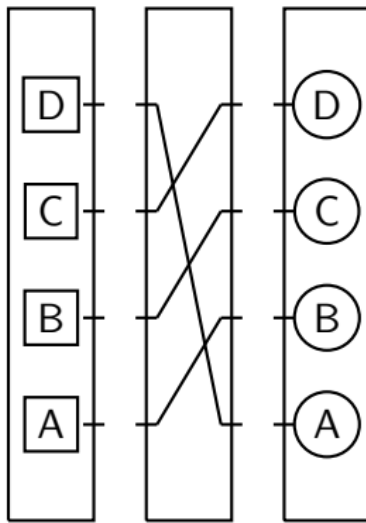


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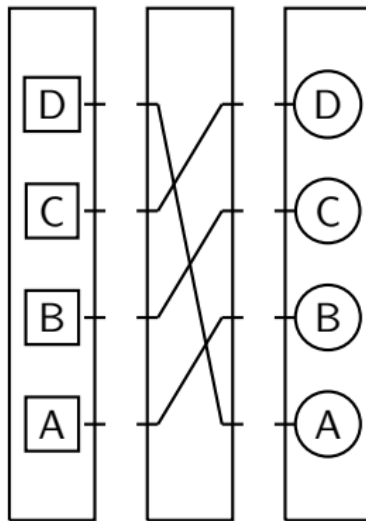
A keyboard was connected to the contacts on one side of the disk, and lights were connected to the other side.

Enigma



When a key was pressed, electricity entered the disk-scrambler at one letter and exited the other side to illuminate the light for a different letter.

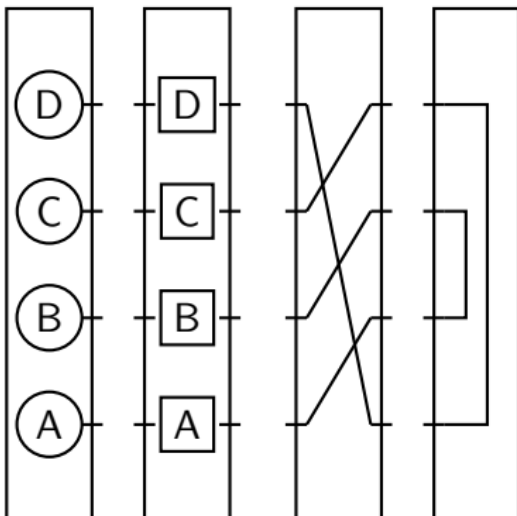
Enigma



- Each time a key was pressed, the disk rotated one step.
- An Alberti Cipher Disk with a keyboard and lights.

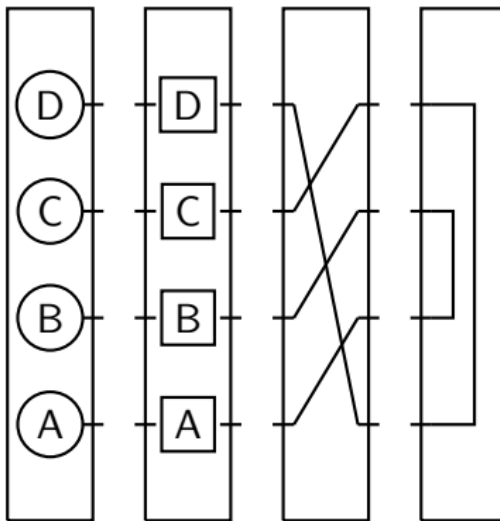
Enigma

- A second second scrambler was added next to the first with contacts on only one side.
- The keyboard and lights were on the same side of the first scrambler.
- The effect of this *reflector* was that encryption and decryption worked the same way - just type and see what lights light up.



Enigma

- At this point, the Enigma is an electronic cipher disk (the reflector makes it easy to use).
- The cipher depends only on the initial position of the scrambler-disk...which has 26 positions.
- For more configurations, two more scramblers were added between the initial disk and the reflector.

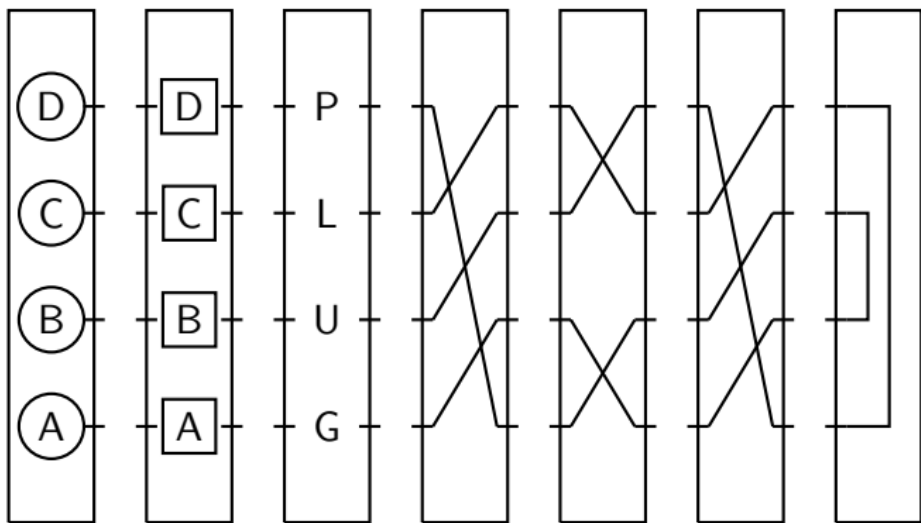


Enigma

- After each keypress, the first disk turned.
- After the first disk made a complete revolution, the second disk turned.
- After the second disk made a complete revolution, the third one turned.
- Like an odometer.
- For even more configurations, the three scramblers could be rearranged.

Enigma

To provide the Enigma with more configurations, a plugboard was added that allowed six pairs of letters to be exchanged.



Enigma Configurations

The total number of Enigma Configurations

- The number of ways to re-arrange the disks: $3! = 6$
- The number of starting positions for three disks:

$$26 \times 26 \times 26 = 17,576$$

- The number of ways to exchange 6 pairs of letters from 26:

$$100,391,791,500$$

- Total configurations (multiply): $10,586,916,764,424,000$

Enigma

- The plugboard is the largest factor in the number of keys.
- The scramblers make for a poly-alphabetic substitution to prevent frequency analysis.
- Other changes were eventually made to provide even more security.

Bletchley Park

Enigma and other German codes were (eventually) broken by British Intelligence working at Bletchley Park.



Crossword enthusiasts, scientists, mathematicians, experts in literature and language.

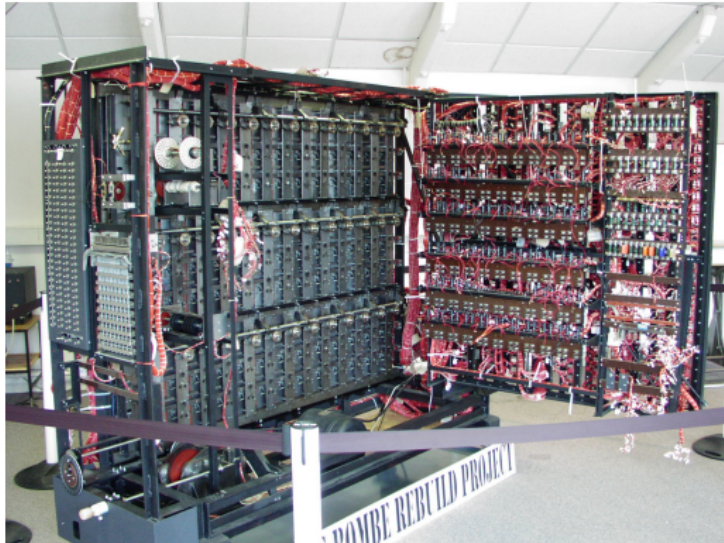
Alan Turing

Enigma required the efforts of legendary mathematician Alan Turing.



Colossus

Enigma also required the construction of computing machines to search for keys.



The design of these machines was similar to that of Difference Engine No. 2