

# Ciphers with Python

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# Overview

- What is a cipher?
- Common ciphers
  - Caesar cipher
  - Transposition cipher
  - Vigenère cipher
- Modified Vigenère cipher
- Comparison
- Github repository

# What is a cipher?

- Encoded message
- Secret way to communicate
- Any algorithm to obfuscate a message
- Primitive
  - Caesar cipher
  - Transposition
- Complex
  - Modern encryption
  - One-time pad
  - AES256

# Caesar Cipher

- Most commonly taught cipher
- Named after Julius Caesar
- Also known as a 'shift cipher'
- Accomplished by shifting across an established alphabet by a set number of letters
  - Before:     ABCDEFGHIJKLMNOPQRSTUVWXYZ
  - Shift by      $n=3$
  - After:       DEFGHIJKLMNOPQRSTUVWXYZABC

# Caesar Cipher in Python

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890~!@#\$%^&\*()\_+`-=[\]\|;:'",./<>?

Encrypt

```
Caesar Cipher:
Enter the shift value n:
4
Enter the plaintext.
hello world
Plaintext:
hello world
Ciphertext:
lippsD1svph
```

Decrypt

```
Caesar Cipher:
Enter the shift value n:
4
Enter the ciphertext.
lippsD1svph
Ciphertext:
lippsD1svph
Plaintext:
hello world
```

# Transposition Cipher

- Plaintext characters are shifted in a regular pattern
- Ciphertext is ultimately one of  $n!$  possible permutations of the plaintext characters, where  $n$  is the length of the message
  - This means that the characters are generally the same in the ciphertext as the plaintext (except for null characters in some ciphers if  $(n \% \text{columns} \neq 0)$  )
- Because the frequency of each character in the plaintext is (generally) the same as the frequency in the ciphertext, transposition ciphers can be broken through brute-force rearrangement of characters until a meaningful message is produced

# Column Transposition Cipher

- key = 3
- plaintext = hello world
  - The plaintext is written on the rows of the table of length key
- ciphertext = hlwleoodl r
  - The ciphertext is read from the columns of the table
- Message length is constant
- Character frequency remains constant:

h	e	l	o	w	r	s	
1	1	3	2	1	1	1	1

1	2	3
h	e	l
l	o	
w	o	r
l	d	

# Transposition Cipher in Python

Encrypt

```
Transposition Cipher:  
Enter an integer key  
3  
Enter the plaintext.  
hello world  
Plaintext:  
  hello world  
Ciphertext:  
  hlwleoodl r
```

Decrypt

```
Transposition Cipher:  
Enter an integer key  
3  
Enter the ciphertext.  
hlwleoodl r  
Ciphertext:  
  hlwleoodl r  
Plaintext:  
  hello world
```



# Vigenère Cipher

- Le chiffre indéchiffrable
  - ‘The indecipherable cipher’
- In use since the 1500s
- Mainly unbroken until the 1900s
  - A few exceptions exist in the 1800s
- Works through polyalphabetic substitution

# Vigenère Cipher

- Key on the top row
- Message on the left side
- plaintext = cipher
- $key = key \text{ } = keykey$
- Go to c on the left side and k on the top
  - = m
- Go to i on the left side and e on the top
  - = m
- Go to p on the left side and y on the top
  - = n
- etc.
- ciphertext = mmnríp

	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
A	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
B	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	A
C	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B
D	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C
E	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D
F	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E
G	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F
H	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G
I	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H
J	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I
K	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J
L	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K
M	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L
N	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M
O	O	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N
P	P	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Q	Q	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
R	R	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
S	S	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
T	T	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
U	U	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
V	V	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
W	W	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
X	X	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
Y	Y	Z	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
Z	Z	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

# Vigenère Cipher in Python

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890~!@#\$%^&\*()\_+`-=[\]{}|;:'",./<>?

Encrypt

```
Classic Vigenere Cipher:
Enter a key:
key
Enter the plaintext.
hello world
Plaintext:
  hello world
Ciphertext:
  &9"*x;*?_8
```

Decrypt

```
Classic Vigenere Cipher:
Enter a key:
key
Enter the ciphertext.
&9"*x;*?_8
Ciphertext:
  &9"*x;*?_8
Plaintext:
  hello world
```

# Vigenère Keys

- Classic Vigenère is weak with short keys
  - Key repeats over length of the entire message
  - Message:           hello world
  - Entered key:       key
  - Used key:           keykeykeyke

# Modified Vigenère Keys

- Run an algorithm to ‘randomize’ the key
  - Dependent on seed value and repeated Caesar-shift of the key
  - Length of key = length of message
    - Increases key entropy (unpredictability)
    - Reduces risk of frequency analysis

```
# encrypts the key with a block size of len(key) and an unpredictable rotating caesar
# cipher based on user seed input, resulting in a new key of size len(message).
# vigenere ciphers are vulnerable to frequency analysis, especially with short keys.
# this modified vigenere cipher resolves that by generating a new key of the maximum
# effective length.
def getNewKey(seed, key, length):
    newKey=''
    i=1
    # print('Old key:', key)
    while len(newKey) < length:
        newKey+=caesar.encrypt(int(seed)+((i*2)+1),key)
        i+=seed+1

    return newKey[:length]
```

# Modified Vigenère Keys

- Modified Vigenère is strong even with short keys
  - Message:       hello world
  - Entered key:     key
  - Seed:            17
  - Unmodified key: keykeykeyke
  - Modified key:    5y\*>:Lhbv&!
- Makes frequency analysis based on short keys with repeating characters more difficult/impossible

# Modified Vigenère Key Values

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890~!@#\$%^&\*()\_+`-=[\]{}|;:'",./<>?

Seed = 17

```
Modified Vigenere Keys:
Enter a positive seed value:
17
Enter a key:
key
Enter a message:
hello world
Entered key: key
Used key: 5y*>:Lhbv&!
```

Seed = 8

```
Modified Vigenere Keys:
Enter a positive seed value:
8
Enter a key:
key
Enter a message:
hello world
Entered key: key
Used key: vp0#8]|=CGA
```

# Modified Vigenère Cipher in Python

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890~!@#\$%^&\*()\_+`-=[\]{}|;:'",./<>?

Seed = 17

Encrypt

```
Modified Vigenere Cipher:
Enter a positive seed value:
17
Enter a key:
key
Enter the plaintext.
hello world
Plaintext:
  hello world
Ciphertext:
  .3MifK4p@L>
```

Decrypt

```
Modified Vigenere Cipher:
Enter a positive seed value:
17
Enter a key:
key
Enter the ciphertext.
.3MifK4p@L>
Ciphertext:
  .3MifK4p@L>
Plaintext:
  hello world
```



# Modified Vigenère Cipher in Python

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz1234567890~!@#\$%^&\*()\_+`-=[\|}]|;:","./<>?

Seed = 8

Encrypt

```
Modified Vigenere Cipher:
Enter a positive seed value:
8
Enter a key:
key
Enter the plaintext.
hello world
Plaintext:
  hello world
Ciphertext:
  3tDHE[kWtrd
```

Decrypt

```
Modified Vigenere Cipher:
Enter a positive seed value:
8
Enter a key:
key
Enter the ciphertext.
3tDHE[kWtrd
Ciphertext:
  3tDHE[kWtrd
Plaintext:
  hello world
```

# Comparison

Cipher	Shift/Key	Seed	Key Used	Plaintext	Ciphertext
Caesar	4	N/A	4	hello world	lippsD1svph
Transposition	3	N/A	3	hello world	hlwleoodl r
Classic Vigenère	key	N/A	keykeykeyke	hello world	&9"_*x;*?_8
Modified Vigenère	key	17	5y*>:Lhbv&!	hello world	.3MifK4p@L>

# Review

- What is a cipher?
- Common ciphers
  - Caesar cipher
  - Transposition cipher
  - Vigenère cipher
- Modified Vigenère cipher
- Comparison
- Github repository

# Github Repository

- Available at <https://github.com/flashrgordon/encryption>
- Covered under GNU General Public License 3.0

# Works Cited

“Caesar Cipher.” Wikipedia. Wikimedia Foundation, October 17, 2020. [https://en.wikipedia.org/wiki/Caesar\\_cipher](https://en.wikipedia.org/wiki/Caesar_cipher).

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