# Classical Ciphers

Part 2

### Content

#### Content

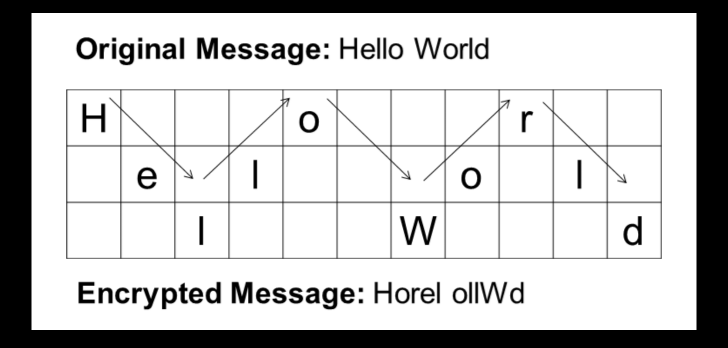


Railfence Cipher

Playfair Cipher

**Autokey Cipher** 

- Write the plaintext in a zig-zag pattern that runs over a number of rails.
- If there is no offset, start from the top rail.
- If there is offset, skip some positions before writing.



- Example: encrypt the message "THIS MESSAGE WAS ENCRYPTED WITH A TRANSPOSITION CIPHER"
- No offset: "TSAYIAIIHESWSRPWTRNSTCPIMAEECTDHTSOINHRSGNEAPOE"

```
T----S----A----Y----I----A----I----I----
-H---E-S---W-S---R-P---W-T---R-N---S-T---C-P---
--I-M---A-E---E-C---T-D---H-T---S-O---I-N---H-R
---S----G----N----E-----A-----P-----O-----E-
```

Offset = 5: "HSSPTNTPTISAAEYTIHASIIIHSEGWNREWARPSOCEMECDTONR"

**TASK:** Write the railfence encryption function that takes a plaintext, number of rails and an optional offset value

```
Algorithm 47: Railfence Encryption
  Input: plaintext, num_rails, offset
 Output: ciphertext
 ciphertext \leftarrow a list of size num\_rails \times (len(plaintext) + offset), initialized to "-";
 tmp\_offset \leftarrow offset;
 rail \leftarrow 0;
 move \leftarrow 1;
 for i = 0 to len(plaintext) + offset - 1 do
     tmp \leftarrow \text{copy of } ciphertext[rail];
     if tmp\_offset > 0 then
          tmp[i] \leftarrow \#;
          ciphertext[rail] \leftarrow tmp;
          tmp\_offset \leftarrow tmp\_offset - 1;
          if rail == num_rails - 1 then
             move \leftarrow move \times (-1);
          end
         rail \leftarrow rail + move:
          if rail == 0 then
             move \leftarrow move \times (-1);
          \mathbf{end}
          Continue loop;
      end
```

```
tmp[i] \leftarrow plaintext[i-offset] \; ;
ciphertext[rail] \leftarrow tmp \; ;
if \; rail == num\_rails - 1 \; then
\mid \; move \leftarrow move \times (-1) \; ;
end
rail \leftarrow rail + move \; ;
if \; rail == 0 \; then
\mid \; move \leftarrow move \times (-1) \; ;
end
end
end
return \; ciphertext;
```

**TASK:** Write the railfence decryption function

```
Algorithm 48: Railfence Cipher Decryption
 Input: ciphertext, num_rails, offset
 Output: plaintext
 Initialize plaintext;
 Set rail = 0, move = 1;
 for i = 0 to len(ciphertext[0]) - 1 do
     tmp \leftarrow \text{copy of } ciphertext[rail];
     plaintext = plaintext + tmp[i];
     if rail == num\_rails - 1 then
        move = move \times -1;
     end
     rail = rail + move;
     if rail == 0 then
        move = move \times -1;
     end
 end
 return plaintext;
```

**TASK:** Write two functions: one that prints the ciphertext and the other for printing the plaintext

```
Algorithm 49: Print Ciphertext

Set ctxt = "";
for i = 0 to len(ciphertext) - 1 do

Set tmp = concatenate the current ciphertext block;
Append tmp to ctxt;
Print tmp;
end
Remove "-" and "#" from ctxt
Print ctxt;

Algorithm 50: Print Plaintext
Input: plaintext
Remove "-" and "#" from plaintext Print ptxt;
```

### Content

#### **Content**

Railfence Cipher



Playfair Cipher

**Autokey Cipher** 

- Playfair is a digram substitution cipher.
  - Substitutes two letters at a time.
- If the plaintext contains two identical adjacent letters, we put X between them.

• If the number of characters in the plaintext is odd, we need to add X at the end.

#### Steps:

- 1. Represent the secret key as a 5\*5 square.
  - 1. Fill the cells it with alphabet, j and i are combined in one cell.
- 2. The plaintext is processed two letters at a time:
  - 1. If both the letters are in the same column: Take the letter below each one.
  - 2. If both the letters are in the same row: Take the letter to the right of each one.
  - 3. If neither of the above rules is true: Form a rectangle with the two letters and take the letters on the horizontal opposite corner of the rectangle.

• Example: encrypt the plaintext "MESSAGE" with the key "POLYBIUS"

- Example: encrypt the plaintext "MESSAGE" with the key "POLYBIUS"
- 1. Generate the key square:

Р	O	L	Υ	В
l/j	U	S	Α	С
D	Ε	F	G	Н
K	M	N	Q	R
Т	V	W	Х	Z

Example: encrypt the plaintext "MESSAGE" with the key "POLYBIUS"

1. Generate the key square:

Р	O	L	Υ	В
l/j	U	S	Α	С
D	Ε	F	G	Н
K	M	N	Q	R
Т	V	W	Χ	Z

2. Split the message into two-letters block: ME SX SA GE

Ciphertext: VM

ME SX SA GE

Р	O	L	Υ	В
l/j	U	S	Α	С
D	E	F	G	Н
K	M	N	Q	R
Т	V	W	Χ	Z

Ciphertext: VM AW

ME SX SA GE

Р	O	L	Υ	В
l/j	U	S	Α	С
D	Ε	F	G	Н
K	M	N	Q	R
T	V	W	X	Z

• Notice: the columns are swapped

Ciphertext: VM AW AC

ME SX SA GE

Р	O	L	Υ	В
l/j	U	S	A	С
D	Ε	F	G	Н
K	M	N	Q	R
Т	V	W	Χ	Z

• Ciphertext: VM AW AC HF

ME SX SA GE

Р	O	L	Υ	В
I/j	U	S	Α	С
D	E	F	G	Н
K	M	N	Q	R
T	V	W	Х	Z

- To decrypt, reverse the operations
- 1. If both the letters are in the same column: Take the letter <u>above</u> each one.
- 2. If both the letters are in the same row: Take the letter to the <u>left</u> of each one.
- 3. If neither of the above rules is true: Form a rectangle with the two letters and take the letters on the <u>horizontal opposite</u> corner of the rectangle.

#### VM AW AC HF

Р	O	L	Υ	В
l/j	U	S	Α	С
D	Ε	F	G	Н
K	M	N	Q	R
Т	V	W	Χ	Z

Plaintext:

#### **VM** AW AC HF

Р	O	L	Υ	В
l/j	U	S	Α	С
D	Ε	F	G	Н
K	M	N	Q	R
Т	V	W	Х	Z

• Plaintext: ME

#### VM AW AC HF

Р	O	L	Υ	В
l/j	U	S	A	С
D	Ε	F	G	Н
K	M	N	Q	R
Т	V	W	X	Z

• Plaintext: ME SX

#### VM AW AC HF

Р	O	L	Υ	В
l/j	U	S	A	C
D	Ε	F	G	Н
K	M	N	Q	R
Т	V	W	Χ	Z

• Plaintext: ME SX SA

#### VM AW AC HF

Р	O	L	Υ	В
l/j	U	S	Α	С
D	Е	F	G	Н
K	M	N	Q	R
Т	V	W	Χ	Z

• Plaintext: ME SX SA GE

- There is no specific way to recover the original plaintext.
  - We cannot tell whether an X is part of the message or a filler letter.
  - We cannot tell whether a letter "I" is an "I" or "J".
- Infer the original message from the decrypted ciphertext by reading it.

TASK: Write a function that prepares the plaintext before encryption:

- 1. Remove any non-alphabetical characters and convert to uppercase
  - 1.  $text = re.sub(r'[^A-Za-z]', '', text).upper()$
- 2. Replace "J" with "I"
  - 1. text = text.replace('J', 'l')
- 3. Insert "X" between identical letters in the same diagraph
  - 1.  $text = re.sub(r'(.)\1', r'\1X\1', text)$
- 4. If the length of the text is odd, append "X" to it
  - 1. if len(text) % 2 != 0: text += 'X'

**TASK:** Write a function that takes a key string and convert it to a 5x5 array

```
Algorithm 51: Generate Key Square
 Input: key (string)
 Output: key_matrix (5x5 matrix)
 key \leftarrow \text{prepare\_text}(key);
 key\_square \leftarrow [];
 used\_letters \leftarrow empty set;
 foreach letter in key do
     if letter \notin used\_letters then
         key\_square.append(letter);
         used\_letters.add(letter);
     end
 end
 foreach letter in [A:Z]-'J' do
     if letter \notin used\_letters then
         key\_square.append(letter);
     end
 end
 key\_matrix \leftarrow [key\_square[i*5:(i+1)*5] \text{ for } i \text{ in } range(5)];
 return key_matrix
```

**TASK:** Write a function that takes the key array and a letter and returns the index (row, col) of the encrypted letter according to the key array

```
Algorithm 52: Find Position of a Letter in Key SquareInput: key\_square, letterOutput: (row, col)for row \leftarrow 0 to 4 doif letter \in key\_square[row] thencol \leftarrow index of letter in <math>key\_square[row];return (row, col);endendreturn None
```

TASK: Write a function that takes the key array and a diagraph and returns an

encrypted diagraph

```
Algorithm 53: Encrypt Digraph
  Input: key\_square, Digraph (a, b)
  Output: Encrypted Digraph (a', b')
  (row_a, col_a) \leftarrow \texttt{FindPosition}(key\_square, a);
  (row_b, col_b) \leftarrow \texttt{FindPosition}(key\_square, b);
 if row_a = row_b then
      a' \leftarrow key\_square[row_a][(col_a + 1) \mod 5];
      b' \leftarrow key\_square[row_b][(col_b + 1) \mod 5];
  else if col_a = col_b then
      a' \leftarrow key\_square[(row_a + 1) \mod 5][col_a];
      b' \leftarrow key\_square[(row_b + 1) \mod 5][col_b];
 else
      a' \leftarrow key\_square[row_a][col_b];
     b' \leftarrow key\_square[row_b][col_a];
 end
 return (a',b');
```

TASK: Write a function that takes the key array and an encrypted diagraph and

returns a decrypted diagraph

```
Algorithm 54: Decrypt Digraph
  Input: key\_square, Digraph (a, b)
  Output: Decrypted Digraph (a', b')
  (row_a, col_a) \leftarrow \texttt{FindPosition}(key\_square, a);
  (row_b, col_b) \leftarrow \texttt{FindPosition}(key\_square, b);
 if row_a = row_b then
      a' \leftarrow key\_square[row_a][(col_a - 1) \mod 5];
     b' \leftarrow key\_square[row_b][(col_b - 1) \mod 5];
 else if col_a = col_b then
      a' \leftarrow key\_square[(row_a - 1) \mod 5][col_a];
      b' \leftarrow key\_square[(row_b - 1) \mod 5][col_b];
 else
      a' \leftarrow key\_square[row_a][col_b];
     b' \leftarrow key\_square[row_b][col_a];
 end
 return (a',b');
```

**TASK:** Implement an encryptor for the Playfair cipher.

```
Algorithm 55: Encrypt Playfair Cipher
  Input: Plaintext plaintext, Key string key
  Output: Ciphertext ciphertext
  key\_square \leftarrow GenerateKeySquare(key);
 plaintext \leftarrow \texttt{PrepareText}(plaintext);
 ciphertext \leftarrow \text{empty string};
 for i \leftarrow 0 to length(plaintext) - 1 by 2 do
     digraph \leftarrow plaintext[i] + plaintext[i+1];
     encrypted\_digraph \leftarrow \texttt{EncryptDigraph}(key\_square, digraph);
     ciphertext \leftarrow ciphertext + encrypted\_digraph;
 end
 return ciphertext;
```

**TASK:** Implement a decryptor for the Playfair cipher.

```
Algorithm 56: Decrypt Playfair Cipher
 Input: Ciphertext ciphertext, Key string key
 Output: Decrypted Plaintext plaintext
 key\_square \leftarrow GenerateKeySquare(key);
 plaintext \leftarrow \text{empty string};
 for i \leftarrow 0 to length(ciphertext) - 1 by 2 do
     digraph \leftarrow ciphertext[i] + ciphertext[i+1];
     decrypted\_digraph \leftarrow \texttt{DecryptDigraph}(key\_square, digraph);
     plaintext \leftarrow plaintext + decrypted\_digraph;
 end
 return plaintext;
```

### Content

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Railfence Cipher

Playfair Cipher



**Autokey Cipher** 

It uses a key stream that begins with a keyword followed by the plaintext.

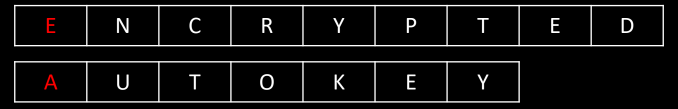
• The key-stream characters are added to plaintext characters, modulo 26.

• Example: encrypt the message "ENCRYPTED" using keyword "AUTOKEY".

1. Represent the plaintext and the key as vectors:

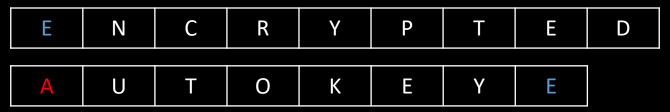
Е	N	С	R	Υ	Р	Т	Е	D
А								

1. Represent the plaintext and the key as vectors:



2. Compute "E" + "A" % 26 → "E"

1. Represent the plaintext and the key as vectors:



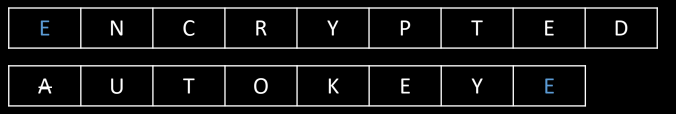
- 2. Compute "E" + "A" % 26  $\rightarrow$  "E"
- 3. Remove the first key from the vector and append the first plaintext character to the key vector.

1. Represent the plaintext and the key as vectors:

Е	N	С	R	Υ	Р	Т	Е	D
A								

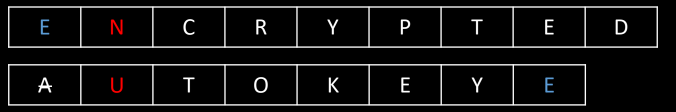
- 2. Compute "E" + "A" % 26 → "E"
- 3. Remove the first key from the vector and append the first plaintext character to the key vector.
- 4. Repeat the steps by computing each two corresponding characters and appending the plaintext to the key stream.

1. Represent the plaintext and the key as vectors:



• Ciphertext = E

1. Represent the plaintext and the key as vectors:



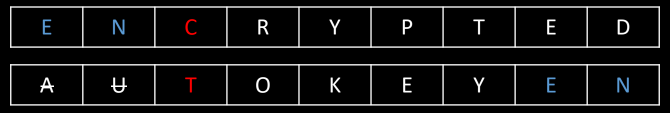
• Ciphertext = EH

1. Represent the plaintext and the key as vectors:

Е	N	С	R	Υ	Р	Т	Е	D
								N

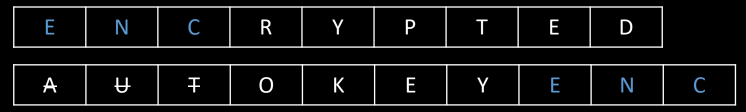
• Ciphertext = EH

1. Represent the plaintext and the key as vectors:



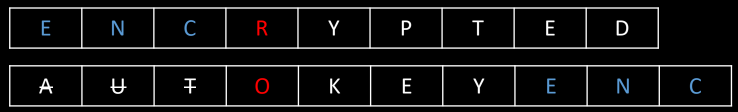
Ciphertext = EHV

1. Represent the plaintext and the key as vectors:



Ciphertext = EHV

1. Represent the plaintext and the key as vectors:



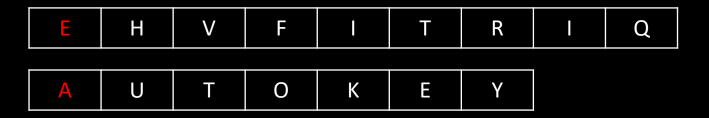
• Ciphertext = EHVF

1. Represent the plaintext and the key as vectors:



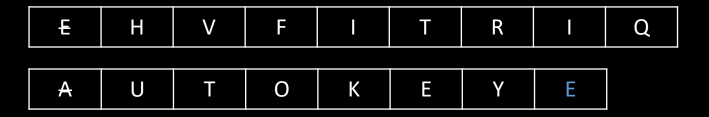
• Ciphertext = EHVFITRIQ

- Decryption uses the same way; instead of adding the letters, subtract them.
- Example: decrypt "EHVFITRIQ" using the keyword "AUTOKEY"



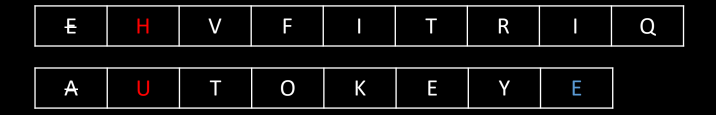
• Plaintext: E

- Decryption uses the same way; instead of adding the letters, subtract them.
- Example: decrypt "EHVFITRIQ" using the keyword "AUTOKEY"



• Plaintext: E

- Decryption uses the same way; instead of adding the letters, subtract them.
- Example: decrypt "EHVFITRIQ" using the keyword "AUTOKEY"



Plaintext: EN

- Decryption uses the same way; instead of adding the letters, subtract them.
- Example: decrypt "EHVFITRIQ" using the keyword "AUTOKEY"

Æ	H	V	F		Т	R	I	Q
A	Ð	Т	О	K	Е	Υ	Е	N

Plaintext: EN

- Decryption uses the same way; instead of adding the letters, subtract them.
- Example: decrypt "EHVFITRIQ" using the keyword "AUTOKEY"



Plaintext: ENCRYPTED

**TASK:** Write a function to encipher a plaintext with an autokey cipher.

```
Algorithm 57: Autokey Encryption
 Input: Plaintext, key
 Output: Ciphertext
 ciphertext \leftarrow [];
 key\_index \leftarrow 0;
 for i = 0 to length(plaintext) - 1 do
     if plaintext[i] is alphabetic then
         k \leftarrow key[key\_index] - A';
         cipher\_char \leftarrow (plaintext[i] - 'A' + k) \mod 26 + 'A';
         Append cipher_char to ciphertext;
         key \leftarrow key + plaintext[i];
         key\_index \leftarrow key\_index + 1;
     end
     else
         Append plaintext[i] to ciphertext;
     end
 end
 return ciphertext;
```

**TASK:** Write a function to decipher a ciphertext with an autokey cipher.

```
Algorithm 58: Autokey Decryption
 Input: Ciphertext, key
 Output: Plaintext
 plaintext \leftarrow [];
 key\_index \leftarrow 0;
 for i = 0 to length(ciphertext) - 1 do
     if ciphertext[i] is alphabetic then
         k \leftarrow key[key\_index] - A';
         plain\_char \leftarrow (ciphertext[i] - 'A' - k) \mod 26 + 'A';
         Append plain_char to plaintext;
         key \leftarrow key + plain\_char;
         key\_index \leftarrow key\_index + 1;
     end
     else
         Append ciphertext[i] to plaintext;
     end
 end
 return plaintext;
```