**FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING**

**Department of Computer Engineering**

**1. Course , Subject & Experiment Details**

| **Academic Year** | **2024-25** | **Estimated Time** | **03 - Hours** |
| --- | --- | --- | --- |
| **Course & Semester** | **T.E. (CMPN)- Sem VI** | **Subject Name & Code** | **CSS - (CSC602))** |
| **Chapter No.** | **02 – Mapped to CO- 1** | **Chapter Title** | **Basics of Cryptography** |

| **Practical No:** | **1** |
| --- | --- |
| **Title:** | Design and Implementation of a product cipher using Substitution and Transposition ciphers |
| **Date of Performance:** | 30/01/2025 |
| **Date of Submission:** | 20/02/2025 |
| **Roll No:** | 9913 |
| **Name of the Student:** | Mark Lopes |

**Evaluation:**

| **Sr. No** | **Rubric** | **Grade** |
| --- | --- | --- |
| **1** | **On time submission**  **Or completion (2)** |  |
| **2** | **Preparedness(2)** |  |
| **3** | **Skill (4)** |  |
| **4** | **Output (2)** |  |

**Signature of the Teacher:**

**Date:**

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**Title:** Design and Implementation of a product cipher using Substitution and Transposition Ciphers.

**Lab Objective** :

This lab provides insight into:

∙ How different types of Substitution Ciphers and Transposition Ciphers like Hill cipher, Verman cipher, Playfair cipher, Vigenere cipher works and their advantages and disadvantages.

**Reference** : “Cryptography and Network Security” B. A. Forouzan

“Cryptography and Network Security” Atul Kahate

**Pre-requisite :** Any Programming language and Knowledge of Ciphering . **Theory:**

Cryptography is the practice and study of hiding information. It is the process of converting ordinary information (plain text) into cipher text and converting cipher text again to plain text, A cipher is a pair of algorithms which create the encryption and decryption.

**Substitution Cipher**: In cryptography, a **substitution cipher** is a method of encryption by which units of plaintext are replaced with cipher text according to a regular system; the "units" may be single letters (the most common), pairs of letters, triplets of letters, mixtures of the above, and so forth. The receiver deciphers the text by performing an inverse substitution.

**Types of substitution cipher:**

∙ **Monoalphabatic Cipher:** A *monoalphabetic substitution cipher*, also known as a simple substitution cipher, relies on a fixed replacement structure.. That is, the substitution is fixed for each letter of the alphabet. Thus, if "a" is encrypted to "R", then every time we see the letter "a" in the plaintext, we replace it with the letter "R" in the ciphertext.

Ex. If **a** is substituted by **‘x’** and **b** is substituted by **‘y’** and so on than

“starbucks at three” encrypted as

PQXOYRHPXQQEOBB

1) Caesar Cipher/Additive/ Shift: It is a type of substitution cipher in which each letter in the plaintext is replaced by a letter some fixed number of positions down the alphabet. For example, with a shift of 3, A would be replaced by D, B would become E, and so on. The method is named after Julius Caesar, who used it to communicate with his generals.

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**Example**

Plain: ABCDEFGHIJKLMNOPQRSTUVWXYZ

Cipher: DEFGHIJKLMNOPQRSTUVWXYZABC

**Like** Plaintext: the quick brown fox jumps over the lazy dog

Cipher text: WKH TXLFN EURZQ IRA MXPSV RYHU WKH ODCB GRJ

∙ **Polyalphabetic Cipher :** In this cipher, we are using no. of substitutions at different positions in the message.

1) Vigenere Cipher

2) Hill Cipher

1) **Hill Cipher** : It is a block cipher.

Key: An invertible m\*m matrix (where m is the block length) i.e the sender & receiver must first agree upon a key matrix A of size m\*m. A must be invertible mod 26.

Encryption: To encrypt a message using a message using the Hill Cipher we must first turn our keyword into a key matrix (a 2\*2 matrix for working with digraphs). We also turn the PT into digraphs and each of these into a column vector. We then perform matrix multiplication modulo the length of the alphabet (i.e 26) on each vector. These vectors are then converted back into letters to produce the ciphertext.

Decryption:

To decrypt a ciphertext encoded using the Hill Cipher, we must find the inverse matrix. Once we have the inverse matrix, the process is the same as encrypting. That is we multiply the inverse key matrix by the column vectors that the ciphertext is split into, take the results modulo the length of the alphabet, and finally convert the numbers back to letters.

**2) Verman Cipher:** it is a stream, polyalphabetic cipher in which the plaintext is XORed with a random or pseudorandom stream of data to generate the ciphertext. If the stream of data is truly random and used only once, this is the one-time pad.

**Ex.** H E L L O message

7 (H) 4 (E) 11 (L) 11 (L) 14 (O) message

+ 23 (X) 12 (M) 2 (C) 10 (K) 11 (L) key

= 30 16 13 21 25 message + key

= 4 (E) 16 (Q) 13 (N) 21 (V) 25 (Z) message + key (mod 26)

E Q N V Z → ciphertext

A **transposition cipher** is a method of encryption by which the positions held by units of plaintext (which are commonly characters or groups of characters) are shifted according to a regular system, so that the ciphertext constitutes a permutation of the plaintext. That is, the order of the units is changed.

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1. **Rail Fence cipher:** The Rail Fence cipher is a form of transposition cipher that gets its name from the way in which it is encoded. In the rail fence cipher, the plaintext is written downwards on successive "rails" of an imaginary fence, then moving up when we get to the bottom. The message is then read off in rows. For example, using three "rails" and a message of 'WE ARE DISCOVERED. FLEE AT ONCE', the cipher writes out:

Example:

W . . . E . . . C . . . R . . . L . . . T . . . E

. E . R . D . S . O . E . E . F . E . A . O . C .

. . A . . . I . . . V . . . D . . . E . . . N . .

Then reads off:

WECRL TEERD SOEEF EAOCA IVDEN

**2. Single Columnar transposition**: In a columnar transposition, the message is written out in rows of a fixed length, and then read out again column by column, and the columns are chosen in some scrambled order. Both the width of the rows and the permutation of the columns are usually defined by a keyword. For example, the word ZEBRAS is of length 6 (so the rows are of length 6), and the permutation is defined by the alphabetical order of the letters in the keyword. In this case, the order would be "6 3 2 4 1 5".

In a regular columnar transposition cipher, any spare spaces are filled with nulls; in an irregular columnar transposition cipher, the spaces are left blank. Finally, the message is read off in columns, in the order specified by the keyword. For example, suppose we use the keyword ZEBRAS and the message WE ARE DISCOVERED. FLEE AT ONCE. In a regular columnar transposition, we write this into the grid as:

Example:

ZEBRAS - 632415

6 3 2 4 1 5

W E A R E D

I S C O V E

R E D F L E

E A T O N C

E Q K J E U

The ciphertext is then read off as:

EVLNE ACDTK ESEAQ ROFOJ DEECU WIREE

**3. Double Columnar transposition:** A single columnar transposition could be attacked by guessing possible column lengths, writing the message out in its columns (but in the wrong order, as the key is not yet known), and then looking for possible anagrams. Thus to make it

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stronger, a double transposition was often used. This is simply a columnar transposition applied twice. The same key can be used for both transpositions, or two different keys can be used.

As an example, we can take the result of the irregular columnar transposition in the previous section, and perform a second encryption with a different keyword, STRIPE, which gives the permutation "564231"

Example:

5 6 4 2 3 1

E V L N A C

D T E S E A

R O F O D E

E C W I R E

E

This is read off column wise to give the cipher text.

CAEEN SOIAE DRLEF WEDRE EVTOC

| **Algorithm of Proposed Product Cipher :**  **// Single Columnar Transposition Cipher with Affine Encryption**  **#include <stdio.h>**  **#include <string.h>**  **#include <stdlib.h>**  **// Affine Encryption Function**  **void encrypt\_affine(char word[], char cipher[], int A, int B) {**  **int i;**  **for(i = 0; word[i] != '\0'; i++) {**  **if(word[i] != ' ') {**  **cipher[i] = ((A \* (word[i] - 'A') + B) % 26) + 'A';**  **} else {**  **cipher[i] = ' ';**  **}**  **}**  **cipher[i] = '\0';**  **}**  **// Columnar Transposition Encryption Function**  **char\* Encryption(int no\_rows, int len\_key, int len\_msg, char msg[], int col\_val[]) {**  **int x = 0;**  **char enc\_mat[no\_rows + 1][len\_key];**  **char\* cipher = (char\*)malloc((len\_msg + (no\_rows + 1) \* len\_key - len\_msg + 1) \* sizeof(char));**  **int cipher\_index = 0;**  **// Creating the matrix**  **for (int i = 0; i < no\_rows + 1; i++) {**  **for (int j = 0; j < len\_key; j++) {**  **if (x >= len\_msg) {**  **enc\_mat[i][j] = '\_';**  **} else {**  **enc\_mat[i][j] = msg[x];**  **}**  **x++;**  **}**  **}**  **int t = 1;**  **// Finding the cipher text according to the value of col\_val array**  **while (t <= len\_key) {**  **for (int i = 0; i < len\_key; i++) {**  **int k = col\_val[i];**  **if (k == t) {**  **for (int j = 0; j < no\_rows + 1; j++) {**  **cipher[cipher\_index++] = enc\_mat[j][i];**  **}**  **t++;**  **}**  **}**  **}**  **cipher[cipher\_index] = '\0'; // Null-terminate the string**  **return cipher;**  **}**  **int main() {**  **// Original Message**  **// char msg[] = "Mark Lopes";**  **char msg[100];**  **printf("Enter your string: ");**  **fgets(msg, sizeof(msg), stdin);**  **char affine\_cipher[100];**  **int A,B;**  **printf("Enter the value of A and B: ");**  **scanf("%d %d", &A, &B);**  **getchar(); // Clear the newline character from the buffer**  **// Apply Affine Encryption first**  **encrypt\_affine(msg, affine\_cipher, A, B);**  **// Key for Columnar Transposition**  **//char key[] = "HACK";**  **char key[100];**  **printf("Enter the key for columnar transposition: ");**  **fgets(key, sizeof(key), stdin);**  **int len\_key = strlen(key);**  **int len\_msg = strlen(affine\_cipher);**  **int val = 1, count = 0, ind;**  **int col\_val[len\_key];**  **// Initializing col\_val array with 0**  **memset(col\_val, 0, sizeof(col\_val));**  **// Numbering the key alphabets according to their ASCII values**  **while (count < len\_key) {**  **int min = 999;**  **for (int i = 0; i < len\_key; i++) {**  **if ((min > (int)key[i]) && (col\_val[i] == 0)) {**  **min = (int)key[i];**  **ind = i;**  **}**  **}**  **col\_val[ind] = val;**  **count++;**  **val++;**  **}**  **int no\_rows = len\_msg / len\_key;**  **if (len\_msg % len\_key != 0) no\_rows++; // Adjusting for leftover characters**  **// Apply Columnar Transposition Encryption on Affine Cipher Text**  **char\* cipher\_text = Encryption(no\_rows, len\_key, len\_msg, affine\_cipher, col\_val);**  **// Display Results**  **printf("Affine Ciphered Text: %s\n", affine\_cipher);**  **printf("Final Encrypted Message: %s\n", cipher\_text);**  **free(cipher\_text); // Free allocated memory**  **return 1;**  **}** |
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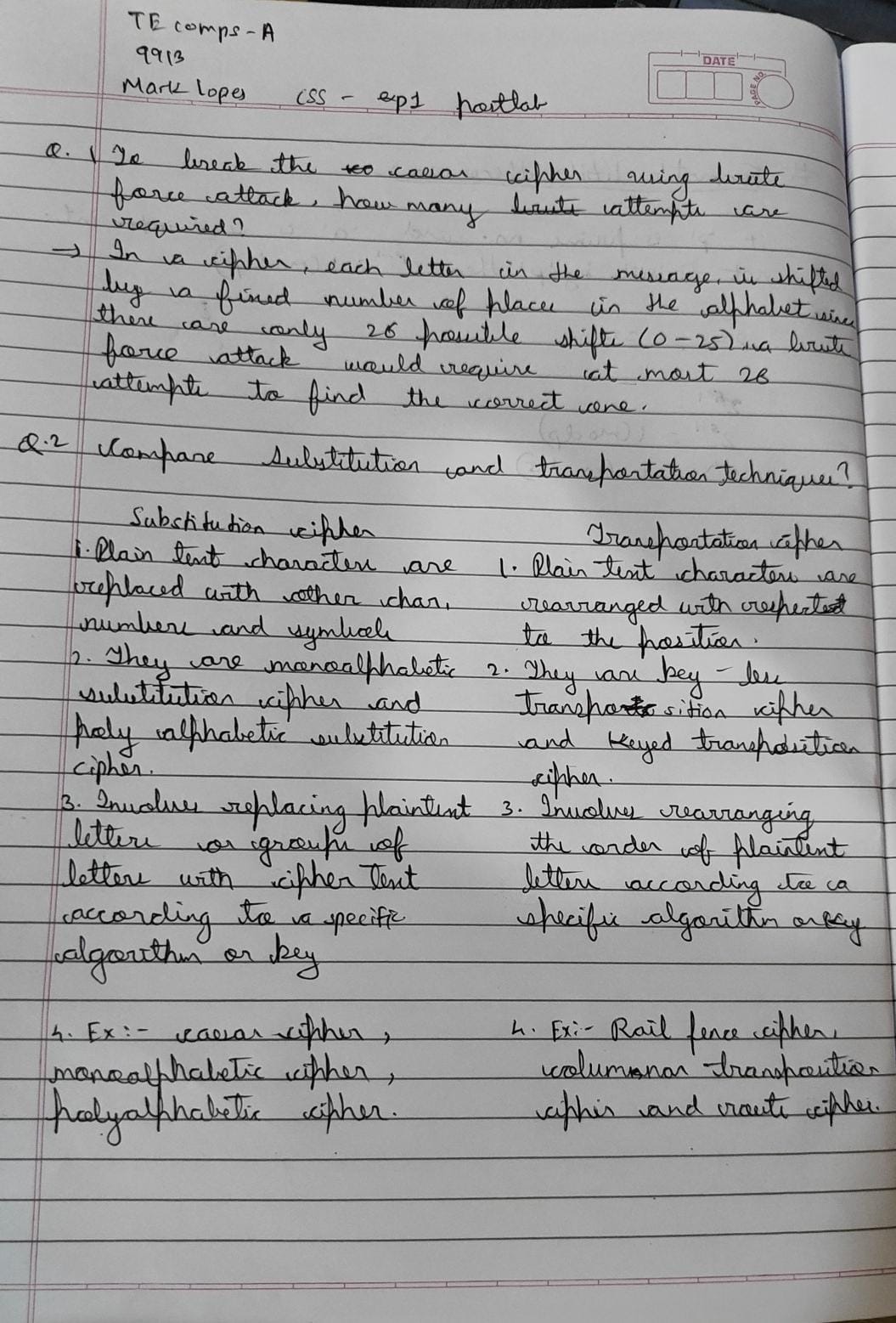
| **Example of Product Cipher** |
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| **Practical & Real-Time Application**  ∙ encryption and decryption of stream cipher and block cipher |
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| **Conclusion:** |
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| The program was tested for different sets of inputs.  Program is working SATISFACTORY NOT SATISFACTORY ( Tick appropriate outcome) |

| **Post Lab :** |
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| 1. To break the Caesar cipher using brute force attack, how many attempts are needed? 2. Compare Substitution and Transposition techniques. |



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