# SOLUTIONS REPORT

# Modern Cryptology (CS641)

COMPUTER SCIENCE AND ENGINEERING

# Levels 1-6

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# 1 Chapter 1 (The Entry)

There are 5 sub-levels in the chapter, first 4 of these don't have any cipher which needs to be decrypted.

The last sub-level is a **Substitution Cipher**, the answer to - "how it was recognised and solved" is explained in the subsection after the following list of commands.

Below is the solution to each of the sub-levels:

- 1. go
- 2. read
- 3. enter
- 4. read
- 5. cyLe70Lecy

## 1.1 Substitution Cipher

The ciphertext given was:

Nwy dejp pmcplpz cdp sxlrc adegipl ws cdp aejpr. Er nwy aem rpp cdplp xr mwcdxmv ws xmcplprc xm cdp adegipl. Rwgp ws cdp qecpl adegiplr fxqq ip gwlp xmcplprcxmv cdem cdxr wmp, x eg rplxwyr. Cdp awzp yrpz swl cdxr gprrevp xr e rxgbqp ryircxcycxwm axbdpl xm fdxad zxvxcr dejp ippm rdxscpz in 2 bqeapr. Swl cdxr lwymz berrfwlz xr vxjpm ipqwf, fxcdwyc cdp hywcpr.

For identifying what kind of cipher is applied in the above text, we will use the **Index of Coincidence**.

The detailed explanation on *Index of Coincidence* can be found in section 7.1.

The *Index of Coincidence* of the above ciphertext is about 0.07, which is approximately same as a valid English text, this suggests that the cipher used is *Mono-alphabetic* such as *Substitution Cipher*.

For Solving the Substitution Cipher, the following steps were employed:

- 1. Calculate the frequency of each of the characters in the ciphertext, ignoring anything which is not an english alphabet.
- 2. The Character with the highest frequency is most probably 'e' or 'a', which can be placed in its place and identified further.
- 3. As the places get revealed, played hangman to find out what the other characters might be looking at one-letter, 2-letter, 3-letter words with highest number of characters revealed.
- 4. Built the decryption key by keeping a map of characters as they are being replaced.
- 5. Finally used the decryption key to decrypt the code given for the solution.

The code used in this part is in the file - break\_substitution.py.

The Steps employed in the hangman game and building the key are mentioned below:

```
key['s'] = 'f'
                  # o_ word exists, 'n' is already taken, matches with "of"
key['l'] = 'r'
                  # fo_ word exists, matches with "for"
key['y'] = 'u'
                  # yo_ word exists, matches with "you"
key['g'] = 'm'
                 # so_e word exists, matches with "some"
key['z'] = 'd'
                 # use word exists, 'r' is already taken, matches with "used"
key['c'] = 't'
                 # en_ered word exists, matches with "entered"
key['d'] = 'h'
                 # t_e word exists, matches with "the"
key['x'] = 'i'
                 # f_rst word and _ (single letter word) exist,
                  # matches with "first" and "i"
key['e'] = 'a'
                 # single letter word exists, 'i' is already taken, matches with "a"
key['j'] = 'v'
                 # ha_e word exists, matches with "have"
key['a'] = 'c'
                 # _hamber word exists, matches with "chamber"
key['v'] = 'g'
                 # nothin_ word exists, matches with "nothing"
key['f'] = 'w'
                 # _hich word exists, matches with "which"
key['q'] = 'l'
                 # be_ow and wi__ word exists, matches with "below" and "will"
key['b'] = 'p'
                 # sim_le and ci_her word exists, matches with "simple" and "cipher"
key['h'] = 'q'
                 # _uotes word exists, matches with "quotes"
```

The plaintext revealed after using the above decryption key is:

You have entered the first chamber of the caves. As you can see there is nothing of interest in the chamber. Some of the later chambers will be more interesting than this one, i am serious. The code used for this message is a simple substitution cipher in which digits have been shifted by 2 places. For this round password is given below, without the quotes.

```
# For the case of integer digits, "1" must be subtracted from each digit, as mentioned # text after decryption, it was "2" but it itself was shifted so # x+x=2, this gives x=1
```

So, final plaintext is:

You have entered the first chamber of the caves. As you can see there is nothing of interest in the chamber. Some of the later chambers will be more interesting than this one, i am serious. The code used for this message is a simple substitution cipher in which digits have been shifted by 1 places. For this round password is given below, without the quotes.

Using the above decryption key and the logic for digit, we can decipher the code for the answer as well:

Code: anQp81Qpan Solution: cyLe70Lecy

# 2 Chapter 2 (The Caveman)

There are 2 sub-levels in the chapter, first one doesn't have any cipher which needs to be decrypted.

The second sub-level is a **Vigenere Cipher**, the answer to - "how it was recognised and solved" is explained in the subsection after the following list of commands.

The detailed explanation on Vigenere Cipher can be found in section 7.3.

Below is the solution to each of the sub-levels:

- 1. read
- 2. the\_cave\_man\_be\_pleased

# 2.1 Vigenere Cipher

The ciphertext given was:

Lg ccud qh urg tgay ejbwdkt, wmgtf su bgud nkudnk lrd vjfbg. Yrhfm qvd vng sfuuxytj "vkj\_ecwo\_ogp\_ej\_rnfkukf" wt iq urtuwjm. Ocz iqa jdag vio uzthsivi pqx vkj pgyd encpggt. Uy hopg yjg fhkz arz hkscv ckoq pgfn vu wwygt nkioe zttft djkth.

For identifying what kind of cipher is applied in the above text, we will use the **Index of Coincidence**.

The detailed explanation on *Index of Coincidence* can be found in section 7.1.

The *Index of Coincidence* of the above ciphertext is about 0.042, which is closer to the uniform distribution of English text, this suggests that the cipher is *Poly-alphabetic* such as *Vigenere Cipher*, it may be some other Poly-alphabetic cipher as well but we still have to give it a shot.

For solving the Vigenere Cipher, the following steps were employed:

- 1. Remove all characters from the text which are not part of the English alphabets and capitilize all characters.
- 2. Partition the text according to different key lengths and sort them according to the *Index of Coincidences* achieved, since higher the IC, closer it is to valid English Text.
- 3. For each keylen, perform frequency analysis to get the best key possible with the given length.
- 4. Try out all the keys retrieved and see which one gives some valid English text.

The code used in this part is in the file - break\_vigenere.py.

The plaintext revealed after using the above decryption key is:

Be wary of the next chamber, there is very little joy there. Speak out the password "the\_cave\_man\_be\_pleased" to go through. May you have the strength for the next chamber. To find the exit you first will need to utter magic words there.

From the above, the solution is revealed: the\_cave\_man\_be\_pleased.

# 3 Chapter 3 (The Holes)

There are 4 sub-levels in the chapter, first 3 of these don't have any cipher but there are different tricks which need to be employed to get to the final sub-level.

The last sub-level is a **Permutation-Substitution Cipher**, the answer to - "how it was recognised and solved" is explained in the subsection after the following list of steps/commands.

Below are the solution steps to get out of the final chamber:

- 1. Type enter to go to sub-level 2.
- 2. At sub-level 2, you try to put your hand in the small hole, it is bitten, denoting there is someone there.
- 3. Type enter to go to sub-level 3, here there are a lot of mushrooms growing on the ground.
- 4. Type pick to pluck some mushrooms and come back to sub-level 2.
- 5. Type give to give the mushrooms to whatever is there in the small hole.
- 6. There is a spirit here, who gives you the code thrnxxtzy which can reveal a hidden door at the entrance chamber (sub-level 1).
- 7. Go back to sub-level 1 and type thrnxxtzy, this reveals a hidden door with a glass panel beside it.
- 8. Type read to get the ciphertext and code.
- 9. Type jyg\_izuqo\_rr, which is the decoded plaintext from the cipher provided.

# 3.1 Permutation-Substitution Cipher

The ciphertext given was:

cpiftgt ef oldo ukuq vtyp vv ptttqkk dp txe tkcnmbi uxkfft ueukwuqe ad uwv ttdo. da tocwc, qqc qgcu woyg cx cpifteud wat tvkbd vu owk zelc dp txe vthr uccfgg. keb dteuof ut gle dzcc rtc wv ukkyyc xxuo edw. mqgu zec dtyac uldw cqev evyu xvo tee moo mt gle dkcur. tm evyoi qtzc cxz o mlcuauoc, vw wetd kkcc gwhego! cf da foedokm, aibet ccd ktbfkqyo:

For identifying what kind of cipher is applied in the above text, we used the following techniques:

- The Index of Coincidence of the above ciphertext is about 0.057, which is very close to that of valid English text, this suggests that the cipher used is *Mono-alphabetic* such as *Substitution Cipher*, the detailed explanation on *Index of Coincidence* can be found in section 7.1.
- The Chi-squared Statistic of the above ciphertext is about 157 against *uniform distribution*, this suggests that the cipher used is *not Poly-alphabetic* since it is not closer to uniform distribution, the detailed explanation on *Chi-squared Statistic* can be found in section 7.2.
- The Chi-squared Statistic of the above ciphertext is about 958 against valid English text, this suggests that the cipher used is **not** a Simple Permutation of letters.
- Based on the above, we try out different forms of Mono-alphabetic ciphers first instead of Polyalphabetic.

Firstly, we will try to solve the cipher assuming it is *Simple Substitution Cipher*. This doesn't seem to work, since we are not able to get any valid English text from it.

The code for solving the Substitution Cipher uses the n-gram approach and it is in the file: ngram\_score.py.

Since a  $Simple\ Substitution\ Cipher\ doesn$ 't work here, it could be some other form of Mono-alphabetic cipher.

Lets make some observations about the ciphertext:

- The occurrences of double letter phrases in words is very frequent and at very odd places, see the below text:
  - cpiftgt ef oldo ukuq vtyp vv ptttqkk dp txe tkcnmbi uxkfft ueukwuqe ad uwv ttdo. da tocwc, qqc qgcu woyg cx cpifteud wat tvkbd vu owk zelc dp txe vthr uccfgg. keb dteuof ut gle dzcc rtc wv ukkyyc xxuo edw. mqgu zec dtyac uldw cqev evyu xvo tee moo mt gle dkcur. tm evyoi qtzc cxz o mlcuauoc, vw wetd kkcc gwhego! cf da foedokm, aibet ccd ktbfkqyo:
- The character 'o' appears as a single letter, if we assume it to be 'a' or 'i' (according to english text), then the word 'moo' will coincide to '\_aa' or '\_ii' which will not come out to be a valid English word.
- A simple substitution solver doesn't give us a valid result for the ciphertext.

The above observations suggest the following things:

- The letters in the ciphertext needs to be permuted before applying Substitution, this permutation can be a block permutation or matrix permutation or maybe something entirely different.
- The cipher is *Poly-alphabetic* (less-likely).

Firstly, we will try out **block-permutation** along with **Substitution**, i.e. **Simple Permutation-Substitution Cipher**.

For solving the Simple Permutation-Substitution Cipher, the following steps were employed:

- 1. Remove all characters from the text which are not part of the English alphabets, noting their position in the text since they will have to be added back at the end.
- 2. Calculate the block length (for permutation) using the idea that block length will be a factor of the total number of characters.
- 3. For each permutation get the permutated text from the ciphertext, and insert all the special characters at their designated places in the text.
- 4. Apply a Simple Substitution Cipher Solver to the text and see whether it gives a valid English Text.
- 5. If no permutation gives a successful result, try other block length till we reach some valid English Text or run out of factors.

The code used in this part is in the file - break\_perm-subs.py.

The total number of characters in the ciphertext is 270.

Another observation to make here is that the code to be deciphered: uhs\_xafmf\_no has total of 10 characters.

This suggests that the block length will be a factor of both 270 and 10, so it can be 2, 5 or 10, and we will try each of these one by one.

Using the method described above, we got each permutation of ciphertext corresponding to block-length 2 first, but none of them returned a valid English text after solving the Substitution, so we changed block-length to 5.

Using block-length 5 revealed the following plaintext after a certain permutation of ciphertext was solved using Substitution Cipher Solver:

breaker of this code will be blessed by the squeaky spirit residing in the hole. go ahead, and find away of breaking the spell on him cast by the evil jaffar. the spirit of the cave man is always with you. find the magic wand that will let you out of the caves. it would make you a magician, no less than jaffar! to go through, speak the password:

At this point, we got a valid English text from the ciphertext, so we won't be moving forward and trying out different block-length or other ciphers.

Using the permutation and decryption key retrieved from solving above cipher, we can decipher the code for the answer as well:

The decryption key retrieved from the Solver gave us 2 possible solutions, since we did not have mapping for all 26 characters:

Code: uhs\_xafmf\_no Solution 1: jyg\_izuqo\_rr Solution 2: jyg\_ixuqo\_rr

Finally, Solution 1 was the answer.

# 4 Chapter 4 (The Spirit)

This level is tricky as we had to go back to the previous level and perform some task before we could proceed further.

There are 3 sub-tasks here, firstly we have to retrieve a *Magic Wand*, secondly we have to *free the Spirit*, finally solve the **DES Cipher** to advance to next level.

Below are the solution steps for each of the tasks listed above:

- Retrieving the Magic Wand:
  - 1. Type enter to go ahead in the chamber.
  - 2. Type dive to take a dive into the lake.
  - 3. At this point, we see an object looking like a wand, but trying to pull it directly causes us to drown, so first go back to surface and take a deep breath.
  - 4. Type dive and pull the wand.
- Freeing the Spirit:
  - 1. At this point, we can't figure out any way out, the screen in the chamber door is also blank and wand does not help us here.
  - 2. We can recall that there was an old man/spirit before who helped us in chamber 3 and mentioned that he was trapped by someone, he could be freed by the magic wand.
  - We go back to chamber 3, wave our wand infront of the hole where the old man's spirit was.
  - 4. The spirit is freed and says that he will help us along the way.
- Solving the **DES Cipher**:
  - 1. After entering the 4th chamber, type read.
  - 2. The screen is still blank, but the spirit tells us what is supposed to be there:

    This is a magical screen. You can whisper something close to the screen and the corresponding coded text would appear on it after a while. So go ahead and try to break the code! The code used for this is a 4-round DES, so it should be easy for you!! Er wait ... maybe it is a 6-round DES ... sorry, my memory has blurred after so many years. But I am sure you can break even 6-round DES easily. A 10-round DES is a different matter, but this one surely is not 10-round ... (long pause) ... at least that is what I remember. One thing that I surely remember is that you can see the coded password by whispering 'password'. There was something funny about how the text appears, two letters for one byte or something like that. I do not recall more than that. I am sure you can figure it out though ...

### 4.1 3-Round DES Cipher

Earlier, we were trying to figure out how many rounds of DES Cipher is applied here, so that we can devise the algorithm for the same.

The task became easier when a hint was revealed stating that the DES Cipher is 3 Round.

We will break 3 Round DES using **Differential Cryptanalysis** as we had discussed in class.

The idea behind *Differential Cryptanalysis* was to get rid of the unknown value (i.e. the Key) so that an equation can be formed over the non-linear step (i.e. sBoxes).

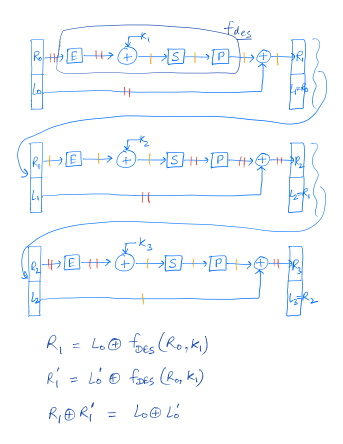


Figure 1: 3 Round DES

Important points about the figure above:

- Double Red Line implies we know both individual values of Differential Cryptanalysis.
- Single Golden Line implies we know the differential value of 2 inputs, not the individual values themselves.
- The pairs of inputs taken during Differential Cryptanalysis must have equal 32 bits on the right side.

# Solving 3 Round DES:

- 1. We will start by figuring out the 48-bit Key for the 3rd Round.
- 2. We know the differential value, just after and before the S-Boxes, thus, there will be 4 possible pairs of input values to the S-Box as studied in class.
- 3. This narrows down the search for key over each 6 bits to 4 possibilities.
- 4. We will pick another input here, take the intersection of possibilities and narrow down the key.
- 5. After sufficient tries, we get the 48-bit 3rd round key.
- 6. Now only 8 bits of the key remain, these can be easily brute-forced and figured out using the other round values.

The code used in this part is as follows:

- constants.py: Contains the constants for the DES.
- des.py: Defines the DES Class encoding all the functions related to it.
- utils.py: Defines the common utility functions related to DES and Key generation.

- break\_des.py: Defines the main function which uses all the utilities and DES class to break the 3 Round DES according the steps described above.
- generate\_input.py: Generates a pair of input which have equal 32 bits on the right side.

The key retrieved for the 3rd round of the DES is as follows:

here, each value represents the 6-bits of the 48-bit key.

After doing brute force on the remaining part of the key, we get the following value:

147

The Final Key (64-bit including the parity bits) for the DES is as follows:

## 

The encrypted password: gnushmilfrplulktkrtrogltjojfqjpt The decrypted password: rirfiirqnujpopirgkholonsqntpkqqi

# 5 Chapter 5 (The Fall)

This level is a bit similar to last one in the way of decoding the cipher, our *Magic Wand* will come handy in this level.

There are 6 sub-levels in the chapter, first 5 of these don't have any cipher but there are trick which needs to be employed to reach the final sub-level.

The last sub-level is an **AES-type Cipher**, the answer to - "how it was recognised and solved" is explained in the subsection after the following list of steps/commands.

Below is the solution to each of the sub-levels:

- 1. go further in the passage as you enter the chamber 5.
- 2. wave your wand as you begin to fall, as anything else will lead to your death as you reach the end.
- 3. dive into the water, as there is nothing around you but water.
- 4. go further into the passage you reach after diving into the water.
- 5. read the glass panel beside the closed door.

Once we reach the sub-level 6, we get the following information from the spirit about what's written on the screen:

"This is another magical screen. And this one I remember perfectly... Consider a block of size 8 bytes as 8 x 1 vector over  $F_128$  - constructed using the degree 7 irreducible polynomial x7 + x + 1 over  $F_2$ . Define two transformations: first a linear transformation given by invertible 8 x 8 key matrix A with elements from  $F_128$  and second an exponentiation given by 8 x 1 vector E whose elements are numbers between 1 and 126. E is applied on a block by taking the ith element of the block and raising it to the power given by ith element in E. Apply these transformations in the sequence EAEAE on the input block to obtain the output block. Both E and A are part of the key. You can see the coded password by simply whispering 'password' near the screen..."

# 5.1 AES-type Cipher

Firstly, lets talk discuss some observations made about the problem:

- Each element of the input 8x1 vector is part of the finite polynomial field  $F_{128}$ , so each element (byte) will lie between 0 and 127 (both inclusive).
- The input and output is encoded as in last level, i.e. one byte is represented by 2 characters, each lying between 'f' and 'u'. If byte value is 123, then its encoded value will be 'mq'.
- Exponentiation process has a 8x1 vector, each element of the input is raised to corresponding power in the vector, the elements of this exponent vector will lie between 1 and 126 (both inclusive).
- Linear Transformation Matrix A will be an 8x8 matrix with each element from the finite polynomial field  $F_{128}$ , so each element will lie between 0 and 127 (both inclusive).
- Exponentiation is a byte to byte operation and this operation is independent for each byte.
- Linear Transformation is a mixed byte type operation and the mixing will depend on the actual
  values of the Matrix.
- Both A and E are unknown to us and direct brute-force for the solution would require approx.  $128^{72}$  or  $2^{504}$  computations.

For breaking the cipher, we will perform the Chosen Plaintext Attack on the cipher.

Before moving towards the actual solution, we will prove the following:

- Matrix A is Lower Triangular Matrix.
- In the 8x1 output vector,  $i^{th}$  byte will depend on all bytes upto  $(i-1)^{th}$  byte of the input, i.e. changing  $i^{th}$  byte of input will change all bytes from  $i^{th}$  to the  $8^{th}$  byte of output.

#### Lemma 5.1

Matrix A is Lower Triangular Matrix

#### Proof 5.1

Suppose the matrix A is as follows:

$$\begin{bmatrix} a_1 & a_2 & a_3 & a_4 & a_5 & a_6 & a_7 & a_8 \\ b_1 & b_2 & b_3 & b_4 & b_5 & b_6 & b_7 & b_8 \\ c_1 & c_2 & c_3 & c_4 & c_5 & c_6 & c_7 & c_8 \\ d_1 & d_2 & d_3 & d_4 & d_5 & d_6 & d_7 & d_8 \\ e_1 & e_2 & e_3 & e_4 & e_5 & e_6 & e_7 & e_8 \\ f_1 & f_2 & f_3 & f_4 & f_5 & f_6 & f_7 & f_8 \\ g_1 & g_2 & g_3 & g_4 & g_5 & g_6 & g_7 & g_8 \\ h_1 & h_2 & h_3 & h_4 & h_5 & h_6 & h_7 & h_8 \end{bmatrix}$$

#### Part 1: Using the eighth byte.

Since, we are performing a chosen plaintext attack, lets take inputs of the following format:

here, XX will be a non-zero byte value i.e. from 1 to 127 (both inclusive).

The ciphertext for the above plaintext format comes out to be:

All first seven bytes remain zero (ff), even though the last byte of the input was non-zero, this is true for any value of the eighth byte.

The 8x1 vector retreived after performing the first Linear Transformation will be as follows:

$$\begin{bmatrix} a_8 \cdot v & b_8 \cdot v & c_8 \cdot v & d_8 \cdot v & e_8 \cdot v & f_8 \cdot v & g_8 \cdot v & h_8 \cdot v \end{bmatrix}^T$$

here, v is the value of the eighth byte of Exponentiation.

The value of first seven bytes must result in zero for all possible input values of eighth byte, this will be true only if the first seven values of the last column of A are zero.

So, the updated matrix A will be as follows:

$$\begin{bmatrix} a_1 & a_2 & a_3 & a_4 & a_5 & a_6 & a_7 & 0 \\ b_1 & b_2 & b_3 & b_4 & b_5 & b_6 & b_7 & 0 \\ c_1 & c_2 & c_3 & c_4 & c_5 & c_6 & c_7 & 0 \\ d_1 & d_2 & d_3 & d_4 & d_5 & d_6 & d_7 & 0 \\ e_1 & e_2 & e_3 & e_4 & e_5 & e_6 & e_7 & 0 \\ f_1 & f_2 & f_3 & f_4 & f_5 & f_6 & f_7 & 0 \\ g_1 & g_2 & g_3 & g_4 & g_5 & g_6 & g_7 & 0 \\ h_1 & h_2 & h_3 & h_4 & h_5 & h_6 & h_7 & h_8 \end{bmatrix}$$

### Part 2: Using the seventh byte.

Now, lets take input of the following format:

The ciphertext for the above plaintext format comes out to be:

First six bytes remain zero (ff), even though the seventh byte of the input was non-zero, this is true for any value of the seventh byte.

The 8x1 vector retreived after performing the first Linear Transformation will be as follows:

$$\begin{bmatrix} a_7 \cdot v & b_7 \cdot v & c_7 \cdot v & d_7 \cdot v & e_7 \cdot v & f_7 \cdot v & g_7 \cdot v & h_7 \cdot v \end{bmatrix}^T$$

here, v is the value of the seventh byte of Exponentiation.

The value of first six bytes must result in zero for all possible input values of seventh byte, this will be true only if the first six values of the seventh column of A are zero.

So, the updated matrix A will be as follows:

$$\begin{bmatrix} a_1 & a_2 & a_3 & a_4 & a_5 & a_6 & 0 & 0 \\ b_1 & b_2 & b_3 & b_4 & b_5 & b_6 & 0 & 0 \\ c_1 & c_2 & c_3 & c_4 & c_5 & c_6 & 0 & 0 \\ d_1 & d_2 & d_3 & d_4 & d_5 & d_6 & 0 & 0 \\ e_1 & e_2 & e_3 & e_4 & e_5 & e_6 & 0 & 0 \\ f_1 & f_2 & f_3 & f_4 & f_5 & f_6 & 0 & 0 \\ g_1 & g_2 & g_3 & g_4 & g_5 & g_6 & g_7 & 0 \\ h_1 & h_2 & h_3 & h_4 & h_5 & h_6 & h_7 & h_8 \end{bmatrix}$$

Part 3: Generalizing for the rest of the bytes.

Taking the following byte formats one at a time and performing the same steps we did above, we get the following ciphertext formats:

Performing the same calculations, the finally updated matrix A that we receive will be as follows:

$$\begin{bmatrix} a_1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ b_1 & b_2 & 0 & 0 & 0 & 0 & 0 & 0 \\ c_1 & c_2 & c_3 & 0 & 0 & 0 & 0 & 0 \\ d_1 & d_2 & d_3 & d_4 & 0 & 0 & 0 & 0 \\ e_1 & e_2 & e_3 & e_4 & e_5 & 0 & 0 & 0 \\ f_1 & f_2 & f_3 & f_4 & f_5 & f_6 & 0 & 0 \\ g_1 & g_2 & g_3 & g_4 & g_5 & g_6 & g_7 & 0 \\ h_1 & h_2 & h_3 & h_4 & h_5 & h_6 & h_7 & h_8 \end{bmatrix}$$

$$(1)$$

The above matrix is a Lower Triangular Matrix.

#### Lemma 5.2

In the 8x1 output vector,  $i^{th}$  byte will depend on all bytes upto  $(i-1)^{th}$  byte of the input, i.e. changing  $i^{th}$  byte of input will change all bytes from  $i^{th}$  to the  $8^{th}$  byte of output.

#### Proof 5.2

The Matrix A will be as defined in eq. (1).

Let the input 8x1 vector be as follows:

$$\begin{bmatrix} i_1 & i_2 & i_3 & i_4 & i_5 & i_6 & i_7 & i_8 \end{bmatrix}^T$$

After applying the Linear Transformation using the matrix A, we will get the following 8x1 vector:

$$\begin{pmatrix} (a_1 \cdot i_1) \\ (b_1 \cdot i_1) + (b_2 \cdot i_2) \\ (c_1 \cdot i_1) + (c_2 \cdot i_2) + (c_3 \cdot i_3) \\ (d_1 \cdot i_1) + (d_2 \cdot i_2) + (d_3 \cdot i_3) + (d_4 \cdot i_4) \\ (e_1 \cdot i_1) + (e_2 \cdot i_2) + (e_3 \cdot i_3) + (e_4 \cdot i_4) + (e_5 \cdot i_5) \\ (f_1 \cdot i_1) + (f_2 \cdot i_2) + (f_3 \cdot i_3) + (f_4 \cdot i_4) + (f_5 \cdot i_5) + (f_6 \cdot i_6) \\ (g_1 \cdot i_1) + (g_2 \cdot i_2) + (g_3 \cdot i_3) + (g_4 \cdot i_4) + (g_5 \cdot i_5) + (g_6 \cdot i_6) + (g_7 \cdot i_7) \\ (h_1 \cdot i_1) + (h_2 \cdot i_2) + (h_3 \cdot i_3) + (h_4 \cdot i_4) + (h_5 \cdot i_5) + (h_6 \cdot i_6) + (h_7 \cdot i_7) + (h_8 \cdot i_8) \end{bmatrix}$$

The above matrix clearly implies that first byte is independent of other bytes, second byte depends on first byte and itself, third byte depends on first, second bytes and itself and so on.

Now, we have established certain properties about Linear Transformation and Exponentiation, we can move on to cracking password and breaking the cipher.

Firstly, we will just decode the ciphertext of the password and get the corresponding plaintext without finding the actual values of the matrix A and exponent E.

Nextly, we will use *Chosen Plaintext Attack* to retrieve the values of A and E.

## 5.1.1 Cracking Password

We will make use of the result of lemma 5.2.

Given a 8-byte ciphertext, we will determine the plaintext bytes one-by-one beginning from the first byte.

The Algorithm used is as follows:

- 1. Divide the password into chunks of 8 bytes, if last chunk is not complete 8 bytes then pad it with zeroes (ff), and solve each chunk separately.
- 2. Initialize known\_plaintext as an empty string, since nothing is known right now.
- 3. For each  $(i^{th})$  byte of the ciphertext, do the following:
  - (a) Enumerate over all possibilities of byte values 0 to 127, let this value be current\_byte.
  - (b) Generate a plaintext as known\_plaintext + current\_byte + padding, here padding will be applied to make the input plaintext 8 bytes.
  - (c) Get the corresponding ciphertext, let it's  $i^{th}$  byte be cipher\_byte.
  - (d) If cipher\_byte is equal to the  $i^{th}$  byte of the input ciphertext, then update known\_plaintext = known plaintext + current byte.
  - (e) Go to next iteration of Step 3.

The above algorithm uses the fact that first byte is independent of all other bytes, so it can be directly found.

Once the first byte is found, it can be kept constant and second byte can be found using the same method, this continues for the rest of the bytes.

The number of computations performed in the above algorithm will be  $128 \cdot 8$  or  $2^{10}$ .

The code for the above algorithm can be found in decrypt\_password.py.

The password given was: ktirlqhtlqijmmhqmgkplijngrluiqlq The plaintext solved is: lhlgmjmkmglqlompmoltmglilqlmlgmh

Directly adding the plaintext as the result, didn't advance us to the next level. The ciphertext didn't have multiple plaintexts corresponding to it as well.

We thought that the input is an 8-byte value which is actually represented as 16 characters, and we tried printing the value of each byte which was represented by the plaintext:

The plaintext solved was: lhlgmjmkmglqlompmoltmglilqlmlgmh The byte values were:

Surprisingly, all byte values lie within the range of ascii values of 'a' and 'z'.

Finally, we tried the string generated by getting the ascii values of each of the above bytes, and this was the final answer.

Final Result was: batuqkizynqckgar

### **5.1.2** Solving for A and E

A and E comprise the key of this encryption algorithm. Using lemma 5.1, we know that A is a lower triangular matrix. Let the input 8x1 vector be as follows

$$\begin{bmatrix} i_1 & i_2 & i_3 & i_4 & i_5 & i_6 & i_7 & i_8 \end{bmatrix}^T$$

Let the E 8x1 vector be as follows

$$\begin{bmatrix} e_1 & e_2 & e_3 & e_4 & e_5 & e_6 & e_7 & e_8 \end{bmatrix}^T$$

Let the A 8x8 matrix be as follows

$$\begin{bmatrix} a_{(1,1)} & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ a_{(2,1)} & a_{(2,2)} & 0 & 0 & 0 & 0 & 0 & 0 \\ a_{(3,1)} & a_{(3,2)} & a_{(3,3)} & 0 & 0 & 0 & 0 & 0 \\ a_{(4,1)} & a_{(4,2)} & a_{(4,3)} & a_{(4,4)} & 0 & 0 & 0 & 0 \\ a_{(5,1)} & a_{(5,2)} & a_{(5,3)} & a_{(5,4)} & a_{(5,5)} & 0 & 0 & 0 \\ a_{(6,1)} & a_{(6,2)} & a_{(6,3)} & a_{(6,4)} & a_{(6,5)} & a_{(6,6)} & 0 & 0 \\ a_{(7,1)} & a_{(7,2)} & a_{(7,3)} & a_{(7,4)} & a_{(7,5)} & a_{(7,6)} & a_{(7,7)} & 0 \\ a_{(8,1)} & a_{(8,2)} & a_{(8,3)} & a_{(8,4)} & a_{(8,5)} & a_{(8,6)} & a_{(8,7)} & a_{(8,8)} \end{bmatrix}$$

The output of the first exponentiation will be

$$\begin{bmatrix} i_1^{e_1} & i_2^{e_2} & i_3^{e_3} & i_4^{e_4} & i_5^{e_5} & i_6^{e_6} & i_7^{e_7} & i_8^{e_8} \end{bmatrix}^T$$

The output of the first linear transform will be

```
\begin{bmatrix} (a_{(1,1)} \cdot i_1^{e_1}) \\ (a_{(2,1)} \cdot i_1^{e_1}) + (a_{(2,2)} \cdot i_2^{e_2}) \\ (a_{(3,1)} \cdot i_1^{e_1}) + (a_{(3,2)} \cdot i_2^{e_2}) + (a_{(3,3)} \cdot i_3^{e_3}) \\ (a_{(4,1)} \cdot i_1^{e_1}) + (a_{(4,2)} \cdot i_2^{e_2}) + (a_{(4,3)} \cdot i_3^{e_3}) + (a_{(4,4)} \cdot i_4^{e_4}) \\ (a_{(5,1)} \cdot i_1^{e_1}) + (a_{(5,2)} \cdot i_2^{e_2}) + (a_{(5,3)} \cdot i_3^{e_3}) + (a_{(5,4)} \cdot i_4^{e_4}) + (a_{(5,5)} \cdot i_5^{e_5}) \\ (a_{(6,1)} \cdot i_1^{e_1}) + (a_{(6,2)} \cdot i_2^{e_2}) + (a_{(6,3)} \cdot i_3^{e_3}) + (a_{(5,4)} \cdot i_4^{e_4}) + (a_{(5,5)} \cdot i_5^{e_5}) + (a_{(6,6)} \cdot i_6^{e_6}) \\ (a_{(7,1)} \cdot i_1^{e_1}) + (a_{(7,2)} \cdot i_2^{e_2}) + a_{(7,3)} \cdot i_3^{e_3}) + (a_{(7,4)} \cdot i_4^{e_4}) + (a_{(7,5)} \cdot i_5^{e_5}) + (a_{(7,6)} \cdot i_6^{e_6}) + (a_{(7,7)} \cdot i_7^{e_7}) \\ (a_{(8,1)} \cdot i_1^{e_1}) + (a_{(8,2)} \cdot i_2^{e_2}) + (a_{(8,3)} \cdot i_3^{e_3}) + (a_{(8,4)} \cdot i_4^{e_4}) + (a_{(8,5)} \cdot i_5^{e_5}) + (a_{(8,6)} \cdot i_6^{e_6}) + (a_{(8,7)} \cdot i_7^{e_7}) + (a_{(8,8)} \cdot i_8^{e_8}) \end{bmatrix}
```

Observe that if the input 8x1 vector has only one non zero block  $i_k$ , then the output blocks upto index k-1 will be zero.  $k_{th}$  block of output is  $\left(a_{(k,k)}\cdot(a_{(k,k)}\cdot i_k^{e_k})^{e_k}\right)^{e_k}$ . The  $k^{th}$  block of the output will depend only on  $i_k, e_k$  and  $a_{(k,k)}[(k,k)^{th}$  element in A].

So, for each  $k \in \{1, 2, 3, 4, 5, 6, 7, 8\}$  multiple inputs are considered where only the  $k^{th}$  block is non-zero and takes all possible values in [0, 127]. For each such input,  $k^{th}$  block of the output is considered. Using such pairs, we calculate possible values of  $e_k$  and  $a_{(k,k)}$  by iterating through all possible values of  $e_k$  and  $a_{(k,k)}$  and considering those which which provide correct input to output transform.

Now the task is do minimize this set of possible values of  $e_k$  and  $a_{(k,k)}$  to get unique values. Also we need to find non-diagonal elements of A.

Consider the  $k^{th}$  block of output when only the  $j^{th}$  block of input is non-zero(k > j).  $k_{th}$  block of output is  $\left(a_{(k,j)} \cdot (a_{(j,j)} \cdot i_j^{e_j})^{e_j} + a_{(k,k)} \cdot (a_{(k,j)} \cdot i_j^{e_j})^{e_k}\right)^{e_k}$ . The  $k^{th}$  block of the output will depend on only  $e_j, e_k, a_{(k,k)}, a_{(j,j)}, a_{(k,j)}$ .

Because we know a reduced set of possible values of  $e_j, e_k, a_{(k,k)}, a_{(j,j)}$ , we can get possible values of  $a_{(k,j)}$  by considering plaintexts where  $j^{th}$  block of input is non-zero and considering  $k^{th}$  block of the corresponding ciphertext and iterating over all possible values of  $a_{(k,j)}$  and considering only those which provide correct input to output transform. Also, we remove values of  $e_j$ 's,  $e_k$ 's,  $a_{(j,j)}$ 's and  $a_{(k,k)}$ 's which have no such possible value of  $a_{(k,j)}$ , from the set of possible values of  $e_k$ 's and  $a_{(k,k)}$ 's. By doing such calculations for all  $j \in \{1,2,3,4,5,6,7\}$  and  $k, \in [j+1,8]$ , we get unique values all non-diagonal elements of A. We also get unique values of diagonal elements of  $A(a_{(k,k)})$ 's) and  $e_k$ 's. We obtain E vector as

$$\begin{bmatrix} 85 & 52 & 38 & 72 & 116 & 38 & 66 & 50 \end{bmatrix}^T$$

We obtain A matrix as

[100	0	0	0	0	0	0	0 ]
122	56	0	0	0	0	0	0
6	121	40	0	0	0	0	0
10	97	77	50	0	0	0	0
58	14	78	10	16	0	0	0
9	76	114	116	92	87	0	0
104	30	98	92	104	44	14	0
13	91	54	58	113	17	37	103

The code for getting input and output pairs can be found in the script getInputOutputPairs.py.

The code for this part can be found in the script getKeysandDecrypt.py.

Once we have E and A, getting the password was just reduced to bruteforcing over all possible inputs and finding the input corresponding to the encrypted password. The input was then converted to ASCII format and the result was batuqkizynqckgar.

# 6 Chapter 6 (RSA Encryption)

Since we can't access the server during this level, we skipped to the final puzzle of the level which is breaking the **RSA Encryption** (with small exponent) when you know some significant part of the message.

The problem statement provided to us is as follows:

- The public key (n,e) used for the RSA Encryption.  $\mathbb{N}=84364443735725034864402554533826279174703893439763343343863260342756678609$  216895093779263028809246505955647572176682669445270008816481771701417554768871 285020442403001649254405058303439906229201909599348669565697534331652019516409 514800265887388539283381053937433496994442146419682027649079704982600857517093 e=5
- The information about the password and message.
   This door has RSA encryption with exponent 5 and the password is 588511908193557145472758995584417156637461398472460756192707453386570070556983 787406377427753617688997008888580870506626143183054430644488980265035567576103 429384907413616436962850518672602785678969919273519645573749776196447636332298 96668511752432222528159214013173319855645351619393871433455550581741643299

### 6.1 Thinking about the Solution

For breaking the encryption, we will perform the Coppersmith's Attack (Low Public exponent Attack) on the password provided to us.

Before moving forward, let's state the famous **Coppersmith Theorem** as we are going to use it in our results.

#### Theorem 6.1

Let N be an integer of unknown factorization, which has a divisor  $b \ge N^{\beta}$ . Furthermore, let  $f_b(x)$  be a univariate, monic polynomial of degree  $\delta$ . Then we can find all solutions  $x_0$  for the equation  $f_b(x) = 0 \pmod{b}$  with

$$|x_0| \le \frac{1}{2} N^{\frac{\beta^2}{\delta} - \epsilon}$$

in polynomial time in  $\left(\log N, \delta, \frac{1}{e}\right)$ 

And a *corollary* which is a direct implication of the above theorem.

#### Theorem 6.2

Let N be an integer of unknown factorization, which has a divisor  $b \ge N^{\beta}$ . Let  $f_b(x)$  be a univariate, monic polynomial of degree  $\delta$ . Furthermore, let  $c_N$  be a function that is upper-bounded by a polynomial in logN. Then we can find all solutions  $x_0$  for the equation  $f_b(x) = 0 \pmod{b}$  with

$$|x_0| \le c_N N^{\frac{\beta^2}{\delta}}$$

in polynomial time in  $(log N, \delta)$ .

Now, let's get a few fundamentals out of the way, we know that:

Suppose we have the plaintext m and we wish to encrypt it using the public key (N,e), then the ciphertext c will be as follows:

$$c \equiv m^e \pmod{N} \tag{1}$$

Now, notice that the problem of decrypting an RSA-encrypted plaintext  $c \equiv m^e \pmod{N}$  is the problem of finding the unique positive root  $x_0 = m < N$  of the polynomial:

$$f_n(x) = x^e - c \pmod{N} \tag{2}$$

Under the assumption that inverting the RSA function is hard, we cannot solve this problem in general.

But if we cannot solve the problem for all  $m \in \mathbb{Z}_n$ , then it might be feasible for especially small values of m (as studied in class). Indeed, it is a well-known protocol failure of RSA that one can recover m in polynomial time whenever  $m < N^{\frac{1}{e}}$ . The reason why this attack works is simple:

Since  $m^e < N$ , we have

$$m^e - c = 0$$
 over  $\mathbb{Z}$  (3)

and not just modulo N. Thus, we can simply take the  $e^{th}$  root of c in order to recover the value of m.

Now consider the following problem:

#### Problem 6 1

Suppose that m = M + x for some known part M of the message and some unknown part  $x \le N^{\frac{1}{e}}$ . Can we still recover m?

This situation occurs in the case of so-called **stereotyped messages**: Assume we already know a part M of the message which is always the same, for example M corresponds to "Good morning to everybody. Todays session-key is:". But symmetric crypto-schemes often need keys of length at most 80 bits. Hence, the above situation, where the unknown part x is smaller than the  $e^{th}$  root of the modulus N can easily occur in practice when RSA is used with small exponent e.

Let's consider a special case of Theorem 6.2, b = N and  $c_N = 1$ , which is provided in the work of Coppersmith [1]

### Theorem 6.3

Let N be an integer with unknown factorization. Furthermore, let  $f_N(x)$  be a univariate, monic polynomial of degree  $\delta$ . Then we can find all solutions  $x_0$  for the equation  $f_N(x) = 0 \pmod{N}$  with

$$|x_0| \le N^{\frac{1}{\delta}}$$

in polynomial time in  $(log N, \delta)$ .

If we apply **Coppersmith's method** to the above Problem 6.1, An application of above Theorem 6.3 yields the following result.

### Lemma 6.1

Let (N,e) be an RSA public key. Furthermore, let  $c := (M+x_0)^e \pmod{N}$  be an RSA-encrypted message with known M and unknown  $x_0$ , where

$$x_0 \leq N^{\frac{1}{e}}$$

Then we can find  $x_0$  in polynomial time in logN and e.

#### **Proof**

Define

$$f_N(x) := (M+x)^e - c \tag{4}$$

which is a univariate monic polynomial of degree e with the small root  $x_0$ ,  $x_0 \leq N^{\frac{1}{e}}$  modulo N. An application of Theorem 6.3 proves the claim

#### 6.2 Solution Outline

We are provided the public key in the problem - (N,e) and the encrypted password c.

At this point, we make an assumption that the password  $x_0$  we want to recover is small i.e.  $x_0 \le N^{\frac{1}{e}}$ , otherwise breaking RSA encryption is not feasible as we discussed in section 6.1.

If we assume full password  $x_0$  as unknown and we know that it is small, then by using eq. (3), it can be found by taking the  $e^{th}$  root of c.

But if we try to find the  $e^{th}$  root of c, we are unsuccessful because it is not a perfect power of 5 for some integer.

So, we move to solving the Problem 6.1. For this we should already know some part of the password and small part will be unknown.

In the problem, we are given the string This door has RSA encryption with exponent 5 and the password is.

At this point, we make a second assumption that this problem is like a **stereotyped message**.

So, the initial plaintext message will be of the form:

This door has RSA encryption with exponent 5 and the password is XXXXXXXXX...

Here, known part of the message is "This door has RSA encryption with exponent 5 and the password is " and the unknown part is what comes after this.

Now we established the assumptions, let's go through the steps we took to find out the value of  $x_0$ .

- Since RSA works only on integers, we will first convert the known plaintext into hex format (using the corresponding ascii values of characters).
- Convert the hex form into the corresponding integer  $M_0$ .
- Iterate from i=1 to i=200 ( $x_0$  can be upto ~200 bits, by first assumption), for each iteration.
  - Left shift the integer  $M_0$  by i to get integer M.
  - Solve the eq. (4) modulo N to get the value of small  $x_0$ .
  - If a solution exists, convert solution integer  $\boldsymbol{x}_0$  to hex format.
  - Finally, convert the hex format to ascii text and report the result.

The solution code for the problem can be found in solve.sage, we used the Sage Math libraries [2] to solve the equation by using the Coppersmith's Algorithm as described in Alexander May's PhD thesis [3]

The password retrieved was: tkigrdrei.

Hence, the complete plaintext will be as follows:

This door has RSA encryption with exponent 5 and the password is tkigrdrei

# 7 Appendix

This section explains each of the things used in between the solutions without proper explanation.

#### 7.1 Index of Coincidence

The **Index of Coincidence** is a measure of how similar a frequency distribution is to the uniform distribution.

$$I.C. = \frac{\sum_{i=A}^{i=Z} f_i(f_i - 1)}{N(N-1)}$$

where  $f_i$  is the count of letter i (where i = A, B, ..., Z) in the ciphertext, and N is the total number of letters in the ciphertext.

Important facts about the Index of Coincidence:

- The Index of Coincidence of valid English text is about 0.066.
- The Index of Coincidence for uniform distribution of English text is about 0.038.
- The *Index of Coincidence* remains the same for the ciphertext and plaintext if cipher is **Monoalphabetic** (i.e. Substitution Cipher).
- The *Index of Coincidence* of ciphertext is closer to uniform distribution if cipher is **Polyalphabetic** (such as Vigenere Cipher).

We can get an approximate idea of what kind of cipher is used to generate the ciphertext by using the *Index of Coincidence*.

# 7.2 Chi-squared Statistic

The **Chi-squared Statistic** is a measure of how similar two categorical probability distributions are. If the two distributions are identical, the chi-squared statistic is 0, if the distributions are very different, some higher number will result. The formula for the chi-squared statistic is:

$$\chi^{2}(C, E) = \sum_{i=A}^{i=Z} \frac{(C_{i} - E_{i})^{2}}{E_{i}}$$

where  $C_A$  is the count (not the probability) of letter A, and  $E_A$  is the expected count of letter A.

Important facts about the Chi-squared Statistic:

- If the *Chi-squared Statistic* of a ciphertext against *uniform distribution* is very low (~50 or less), then it is highly probable that the cipher is *Poly-alphabetic*.
- If the *Chi-squared Statistic* of a ciphertext against *valid English text* is high and the cipher is *Mono-alphabetic*, then it can be solved by trying keys and lowering it.

We can get an approximate idea of whether the cipher is *Poly-alphabetic* or not by using *Chi-squared Statistic*.

# 7.3 Vigenere Cipher

The Vigenere Cipher is a polyalphabetic substitution cipher.

Suppose, the length of the encryption key is k, then the string formed by picking out each letter with a multiple of k letters in between them will be a  $Caesar\ Cipher$ .

Since each such string is a Caesar Cipher, the Index of Coincidence of this string will be closer to that of valid English text rather than closer to uniform distribution.

Using the above principle, we can crack the Vigenere Cipher.

REFERENCES REFERENCES

# References

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- [3] Alexander May. New RSA Vulnerabilities Using Lattice Reduction Methods. PhD thesis, University of Paderborn, 2003. pages 19