SIL765 - Assignment 1

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Overview

The DecipherText class implements a hill-climbing algorithm to decrypt ciphertext based on trigram frequencies. This algorithm aims to maximize the similarity of decrypted text to English text by optimizing a key through iterations. The fitness of the deciphered text is determined using trigram statistics derived from English text.

The algorithm intelligently swaps characters in the decryption key to improve the fitness score iteratively. If the fitness score reaches a local maximum without finding the true solution, the process restarts multiple times to find better keys and plaintext.

Procedure

Input

- 1. Ciphertext: The encoded text that needs to be deciphered.
- 2. TRIGRAMS Dictionary: A dictionary containing trigram frequencies used to evaluate the fitness of deciphered text.

Steps

1. Initialization:

- Trigram probabilities are converted to logarithmic values for efficiency.
- A random key (current_key) and the initial fitness score are generated.

2. Hill-Climbing Algorithm:

- Randomly swap two characters in the key (randomize function).
- Calculate the fitness score of the text deciphered with the new key.
- If the fitness score improves, the new key is retained; otherwise, it might be retained with a probability influenced by a random_factor (to escape local maxima)
- Repeat this process until 10,000 iterations without improvement occur.

3. Decipher Final Text:

- Decrypt the ciphertext with the best key found.
- Maintain special characters and spaces from the original ciphertext.
- Map the deciphered characters to the original ciphertext to create the final key.

4. Output:

- The deciphered plaintext.
- The deciphered key.

Scoring

- Fitness is computed using trigram probabilities (compute_scores).
- Higher scores indicate text closer to standard English.

Randomization and Decay

- A random_factor is used to occasionally accept worse keys to escape local maxima.
- This factor decays over time to prioritize better keys as the iterations progress.

Function Explanations

score_sequence(seq, score_dict, block_size, default_value)

Purpose:

Calculates the fitness score of a sequence (text) based on trigram probabilities.

Explanation:

- Input:
 - seq: The text sequence to evaluate.
 - score_dict: The dictionary containing trigram probabilities.
 - block_size: The size of the trigrams (fixed at 3 for trigrams).
 - default_value: The score to assign for unknown trigrams.

Process:

- Splits the sequence into overlapping blocks of block_size (trigrams).
- 2. For each block, fetches its score from score_dict. If the trigram is not found, uses default_value.
- 3. Accumulates the scores of all blocks to produce the total score for the sequence.

Output:

• The total fitness score of the sequence.

compute_scores(new_key, letter_set, word_list, scores, size, def_val)

Purpose:

Computes the fitness score of the text produced by applying a candidate decryption key to the ciphertext.

Explanation:

- Input:
 - new_key: A trial decryption key.
 - letter_set: Unique characters from the ciphertext.
 - word_list: List of words in the ciphertext (without anchors).
 - scores: The trigram score dictionary.
- size: Size of trigrams.
- def_val: Default score for unknown trigrams.

- 1. Maps characters in the ciphertext to their decrypted equivalents using new_key.
- 2. Transforms each word in word_list using the mapping.
- 3. Calculates the fitness score of the transformed words using score_sequence. 4. Returns the cumulative score for the entire text.
- Output:
 - The total fitness score for the text using the new_key.

decryptt(char_list, key_try, word_list)

Explanation:

Purpose:

Generates decrypted text by applying a candidate decryption key to the ciphertext.

- - char_list: Unique characters from the ciphertext.
 - key_try: A trial decryption key. word_list: List of words from the ciphertext (without anchors).
- Process:
- 1. Maps characters in the ciphertext to their decrypted equivalents using key_try. 2. Iterates over word_list and replaces each character based on the mapping.
 - 3. Combines the transformed words into a single decrypted string.
- Output:
- The decrypted text.

randomize(key_str)

Purpose:

Randomly swaps two characters in a key string to create a new candidate key.

Explanation:

- Input:
- key_str: The current decryption key.
- Process:
 - 1. Converts the key into a list of characters.
 - 2. Selects two random indices in the key.3. Swaps the characters at the selected indices.
- 4. Converts the modified list back into a string.
- Output:
 - A new randomized key.

Outputs

- 1. Deciphered Plaintext: The human-readable text derived from the ciphertext.
- 2. Deciphered Key: The key mapping used to decrypt the ciphertext.

Example:

Cipher Text-1

Ciphertext: 1981y, \$pp1n1yuux oq@ 2@3s5u1n \$p 1981y, 1v y n\$s9o2x 19 v\$soq yv1y. 1o 1v oq@ v@6@9oq uy27@vo n\$s9o2x 5x y2@y, oq@ v@n\$98 0\$vo 3\$3su\$sv n\$s9o2x, y98 oq@ 0\$vo 3\$3su\$sv 8@0\$n2ynx 19 oq@ #\$2u8. 5\$s98@8 5x oq@ 1981y9 \$n@y9 \$9 oq@ v\$soq, oq@ y2y51y9 v@y \$9 oq@ v\$soq#@vo, y98 oq@ 5yx \$p 5@97yu \$9 oq@ v\$soq@yvo, 1o vqy2@v uy98 5\$28@2v #1oq 3yw1voy9 o\$ oq@ #@vo; nq19y, 9@3yu, y98 5qsoy9 o\$ oq@ 9\$2oq; y98 5y97uy8@vq y98 0xy90y2 o\$ oq@ @yvo. 19 oq@ 1981y9 \$n@y9, 1981y 1v 19 oq@ 61n191ox \$p v21 uy9wy y98 oq@ 0yu816@v; 1ov y98y0y9 y98 91n\$5y2 1vuy98v vqy2@ y 0y21o10@ 5\$28@2 #1oq oqy1uy98, 0xy90y2 y98 198\$9@v1y. 7\$\$8, 9\$# os29 p\$2 oq@ v@n\$98 3y2o \$p oq@ 4s@vo1\$9, 7\$\$8 usnw!

Plain Text-1

Deciphered Plaintext: india, officially the republic of india, is a country in south asia. it is the seventh largest country by area, the second most populous country, and the most populous democracy in the world. bounded by the indian ocean on the south, the arabian sea on the southwest, and the bay of bengal on the southeast, it shares land borders with pakistan to the west; china, nepal, and bhutan to the north; and bangladesh and myanmar to the east. in the indian ocean, india is in the vicinity of sri lanka and the maldives; its andaman and nicobar islands share a maritime border with thailand, myanmar and indonesia. good, now turn for the second part of the question, good luck

Deciphered Key-1

Deciphered Key: y5n8@p7q1xwu09\$342vos6#xxx

Cipher Text-2

Ciphertext: 64s48u46 8y6 q480ryp nrv 6ryy43 2yu\$2tn46, n4 54yu u\$ o46. un8u yrpnu n4 6r6 y\$u vq441 54qq, n80ryp s4043rvn 6348wv, n80ryp y\$ 34vu. n4 58v 2yv234 5n4un43 n4 58v 8vq441 \$3 6348wryp. t\$yvtr\$2v, 2yt\$yvtr\$2v, 8qq 58v 8 oq23. n4 34w4wo4346 t3#ryp, 5rvnryp, n\$1ryp, o4ppryp, 404y q82pnryp. n4 sq\$8u46 un3\$2pn un4 2yr043v4, v44ryp vu83v, 1q8y4uv, v44ryp 483un, 8qq o2u nrwv4qs. 5n4y n4 q\$\$z46 6\$5y, u3#ryp u\$ v44 nrv o\$6#, un434 58v y\$unryp. ru 58v x2vu un8u n4 58v un434, o2u n4 t\$2q6 y\$u s44q 8y#unryp s\$3 x2vu nrv 134v4yt4

Plain Text-2

Deciphered Plaintext: defeated and leaving his dinner untouched, he went to bed. that night he did not sleep well, having feverish dreams, having no rest. he was unsure whether he was asleep or dreaming. conscious, unconscious, all was a blur. he remembered crying, wishing, hoping, begging, even laughing. he floated through the universe, seeing stars, planets, seeing earth, all but himself. when he looked down, trying to see his body, there was nothing. it was just that he was there, but he could not feel anything for just his presence

Deciphered Key-2

Deciphered Key: 8ot64spnrxzqwy\$1x3vu205x#x

Cipher Text-3

Ciphertext: 476p61 n3zp7 26n 6 876\$3nx6138 3zo36z \$tuqrv13qz6\$5 27q w6\$1383w61to 3z 17t xv\$ot\$ qs 6
#vz3q\$ 4\$313n7 wqr38t qss38t\$ 6zo 6z 3zo36z 7t6o 8qzn164rt 3z x3n169tz \$t16r3613qz sq\$ 17t ot617 qs
6z 3zo36z z613qz6r3n1. 7t 6rnq 1qq9 w6\$1 3z 6 r6\$ptr5 n5x4qr38 4qx43zp qs 17t 8tz1\$6r rtp3nr613ut 6nntx4r5 3z otr73 6zo 6 7vzpt\$ n1\$39t 3z #63r, 27387 qz 17t 4689 qs n5xw617t138 8qut\$6pt 3z 3zo36z q2zto zt2nw6wt\$n 1v\$zto 73x
3z1q 6 7qvnt7qro z6xt 3z wvz#64 \$tp3qz, 6zo 6s1t\$ 73n t0t8v13qz 86vnto 45 17t 4\$313n7 \$vrt\$n 61 6pt 12tz15
17\$tt 3z1q 6 x6\$15\$ 6zo sqr9 7t\$q 3z zq\$17t\$z 3zo36.

Plain Text-3

Deciphered Plaintext: bhagat singh was a charismatic indian revolutionary who participated in the murder of a junior british police officer and an indian head constable in mistaken retaliation for the death of an indian nationalist. he also took part in a largely symbolic bombing of the central legislative assembly in delhi and a hunger strike in jail, which on the back of sympathetic coverage in indian owned newspapers turned him into a household name in punjab region, and after his execution caused by the british rulers at age twenty three into a martyr and folk hero in northern india

Deciphered Key-3

Deciphered Key: 648otsp73#9rxzqwx\$n1vu205x

Cipher Text-4

Ciphertext: qots4o 7#8417o 17 z 4syz831r x4zyz t1wy x14or3ox q5 41rnz4x w18uwz3o4 z8x 24133o8 q5 w18uwz3o4 z8x u1y u41@z8. 3no t1473 1873zwwyo83 18 3no qots4o 341ws\$5, 13 tswws27 vo77o, o3nz8 nz2uo z8x row18o, v#w1o xowp5 z7 3no5 yoo3 s8 z o#4z1w 34z18 z8x x17oyqz4u 18 91o88z 3s 7po8x 3no 81\$n3 3s\$o3no4. 187p14ox q5 po47s8zw o0po41o8ro7, w18uwz3o4 rswwzqs4z3ox 213n u1y u41@z8 3s xo9owsp 3no 7r4oo8pwz5, 2ns p4o91s#7w5 zppoz4ox 18 n17 t1wy7 7wzruo4 z8x xz@ox rs8t#7ox. rz7318\$ 2z7 o03o8719o, 13 3ssu 818o ys83n7 ts4 nz2uo z8x xowp5 3s qo rz73, 213n 3no pz14 zw7s rs8341q#318\$ #8r4ox13ox 4o2413o7. p418r1pzw pns3s\$4zpn5 3ssu pwzro o8314ow5 18 91o88z. \$ssx t1wy 3s 2z3rn.

Plain Text-4

Deciphered Plaintext: before sunrise is a romantic drama film directed by richard linklater and written by linklater and kim krizan. the first installment in the before trilogy, it follows jesse, ethan hawke and celine, julie delpy as they meet on a eurail train and disembark in vienna to spend the night together. inspired by personal experiences, linklater collaborated with kim krizan to develop the screenplay, who previously appeared in his films slacker and dazed and confused. casting was extensive, it took nine months for hawke and delpy to be cast, with the pair also contributing uncredited rewrites. principal photography took place entirely in vienna. good film to watch

Deciphered Key-4

Deciphered Key: zqrxot\$n1vuwy8spx473#9205@

Cipher Text-5

Ciphertext: q#qp1#x #z p1 p5t@#xp1 t4#x @v5p1xt p1o o#zpzqt@ \$#05 o#@txqto, w@#qqt1, 4@vorxto, p1o xv to#qto 68 9p5tz xp5t@v1. #1xv@4v@pq#1n 6vq3 3#zqv@#xp0 p1o \$#xq#v1p0#sto pz4txqz, #q #z 6pzto v1 pxxvr1qz v\$ q3t z#12#1n v\$ q3t @5z q#qp1#x, p1o zqp@z 0tv1p@ov o#xp4@#v p1o 2pqt w#1z0tq pz 5t56t@z v\$ o#\$\$t@t1q zvx#p0 x0pzztz w3v \$p00 #1 0vut p6vp@o q3t z3#4 or@#1n #qz #00 \$pqto 5p#ot1 uv8pnt. xp5t@v1 #1z4#@pq#v1 \$v@ q3t \$#05 xp5t \$@v5 3#z \$pzx#1pq#v1 w#q3 z3#4w@tx2z, 3t \$t0q p 0vut zqv@8 #1qt@z4t@zto w#q3 q3t 3r5p1 0vzz wvr0o 6t tzzt1q#p0 qv xv1ut8 q3t t5vq#v1p0 #54pxq v\$ q3t o#zpzqt@. 4@vorxq#v1 6tnp1 w3t1 xp5t@v1 z3vq \$vvqpnt v\$ q3t pxqrp0 q#qp1#x w@tx2. p1vq3t@ nvvo \$#05.

Plain Text-5

Deciphered Plaintext: titanic is an american epic romance and disaster film directed, written, produced, and co edited by xames cameron. incorporating both historical and fictionalized aspects, it is based on accounts of the sinking of the rms titanic, and stars leonardo dicaprio and kate winslet as members of different social classes who fall in love aboard the ship during its ill fated maiden voyage. cameron inspiration for the film came from his fascination with shipwrecks, he felt a love story interspersed with the human loss would be essential to convey the emotional impact of the disaster. production began when cameron shot footage of the actual titanic wreck. another good film

Deciphered Key-5

Deciphered Key: p6xot\$n3#x2051v4x@zqruw98s

Cipher Text-6

Ciphertext: vy04p0t x08 ox8n0ot0n0, 5#tt#x @4734 5u y8o p#4 40q# px#q1y04v, 30o 04 84v804 3x8t#x 90q7\$o 97x y8o q7v#x4 y84v\$ot048 z8t#x0t\$x#. q\$4oy8 px#q1y04v 30o 0 p874##x 79 y84v8 04v \$xv\$ o7180z 981t874. y# 30o 74# 79 ty# 98xot 0\$ty7xo t7 3x8t# 057\$t 10ot# y8#x0x1y8#o 04v ty# pz82yto 79 37q#4 04v z057\$x#xo px#n0z#4t 84 ty# o718#tu. y# 8o 74# 79 ty# q7ot 1#z#5x0t#v 3x8t#xo 79 ty# 84v804 o\$5174t84#4t,04v 8o x#20xv#v 0o 74# 79 ty# 97x#q7ot y84v8 3x8t#xo 79 ty# #0xzu t3#4t8#ty 1#4t\$xu.y8o 37x@o 841z\$v# 27v004, @0xq05y77q8, 20504, q04o0x7n0x, 8v20y.

Plain Text-6

Deciphered Plaintext: dhanpat rai srivastava, better known by his pen name premchand, was an indian writer famous for his modern hindustani literature. munshi premchand was a pioneer of hindi and urdu social fiction. he was one of the first authors to write about caste hierarchies and the plights of women and labourers prevalent in the society. he is one of the most celebrated writers of the indian subcontinent, and is regarded as one of the foremost hindi writers of the early twentieth century.his works include godaan, karmabhoomi, gaban, mansarovar, idgah

Deciphered Key-6

Deciphered Key: 051v#92y8x@zq47pxxot\$n3xux