Introduction to Computers

LECTURE 14 - CRYPTOGRAPHY

Announcements

This lecture: Cryptography

Reading: Read Chapter 5 of "Blown to Bits"

Acknowledgement: Some of this lecture slides are based on CSE 101 lecture notes by Prof. Kevin McDonald at SBU

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Example, to encode letters with k=3 the following is done: Replace "A" with "D", "B" with "E", and so on For letters at the end of the alphabet, "wrap-around" to the front of the alphabet For k=3, we would replace "X" with "A", "Y" with "B", and "Z" with "C" The phrase "Stony Brook" with a shift amount of 2 would be encrypted as "Uvqpa Dtqqm" To decrypt a message, shift each letter of the encrypted message leftward in the alphabet by the shift amount

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Caesar Cipher

•Let's consider functions caesar_encrypt and caesar_decrypt

•Both functions will take a string and a shift amount

- For **caesar_encrypt**, the string is a plaintext message
- For **caesar_decrypt**, the string is an encrypted message
- Non-letter characters will be left unencrypted

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caesar_decrypt()fcreser_encrypt(ciphertext, shift_encr)pipintext = "for in ciphertext;for ciphertext;</code>



Multiplicative Cipher

•Suppose the key is 7

- The letter A (0) is mapped to (0x7) mod 26 = 0, which is also A
- The letter J (9) is mapped to (9x7) mod 26 = 11, which is L

•Although this cipher seems to be more complex than a shift cipher, it is less secure than the shift cipher because the number of possible keys is smaller

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Multiplicative Cipher •Example with *k*=7. So, *E(x)=7x mod 26*. Plaintext x Ciphertext Plaintext x Ciphertext E(x)E(x)0 13 A 0 Ν 13 Ν A В 1 7 Н 0 14 20 U С 2 14 0 Ρ 15 1 В D 3 21 V Q 16 8 Ι Е С P 4 2 R 17 15 F 5 9 S 22 W J 18 Q X G 6 16 Т 19 3 D Н 7 23 U 20 10 K Ι 8 4 Е V 21 17 R J 9 11 L W 22 24 Y K 10 18 S Х 23 5 F Ζ 25 Y 24 12 M L 11 Μ 12 G Ζ 25 19 Т 6

multiplicative_encrypt()

```
def multiplicative_encrypt(plaintext, k):
    ciphertext = ''
    for ch in plaintext:
        if ch.isupper():
            replacement = ((ord(ch) - ord('A')) * k) % 26 + ord('A')
            ciphertext += chr(replacement)
        elif ch.islower():
            replacement = ((ord(ch) - ord('a')) * k) % 26 + ord('a')
            ciphertext += chr(replacement)
        else:
            ciphertext += ch
return ciphertext
```



Aside: the zip() Function

names = ['Adam', 'Chris', 'Mary', 'Frank']
ages = [21, 19, 24, 22]
for name, age in zip(names, ages):
 print(name + ' ' + str(age))
•Output:
Adam 21
Chris 19
Mary 24
Frank 22



multiplicative_decrypt() reverse_mapping = {} decrypt_key = -1 def multiplicative_decrypt(ciphertext, k): global reverse_mapping, decrypt_key if k != decrypt_key: $decrypt_key = k$ encrypted_letters = [multiplicative_encrypt(letter, k) for letter in string.ascii_letters] reverse_mapping = {encrypted_letter: letter for letter, encrypted_letter in zip(string.ascii_letters, encrypted_letters)} plaintext = '' for ch in ciphertext: if ch in reverse_mapping: plaintext += reverse_mapping[ch] else: plaintext += ch See multiplicative_cipher.py return plaintext



affine_encrypt()

```
def affine_encrypt(plaintext, a, b):
    ciphertext = ''
    for ch in plaintext:
        if ch.isupper():
            replacement = ((ord(ch) - ord('A')) * a + b) % 26 + ord('A')
            ciphertext += chr(replacement)
        elif ch.islower():
            replacement = ((ord(ch) - ord('a')) * a + b) % 26 + ord('a')
            ciphertext += chr(replacement)
        else:
            ciphertext += ch
return ciphertext See affine_cipher.py
```











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railfence_decrypt()

```
def railfence_decrypt(ciphertext, num_rows):
    grid = []
    for i in range(num_rows):
        grid += [[''] * len(ciphertext)]
    # set up the grid, placing a None value
    # where each letter will go
    row = 0
    step = 1
    for col in range(len(ciphertext)):
        grid[row][col] = None
        row, step = next_row(row, step, num_rows)
```

See railfence_cipher.py



railfence_decrypt()

read the characters from the grid in
zigzag order
plaintext = ''
row = 0
step = 1
for col in range(len(ciphertext)):
 plaintext += grid[row][col]
 row, step = next_row(row, step, num_rows)
return plaintext

See railfence_cipher.py























































The Vigenère Cipher

•The decryption algorithm performs a similar series of steps, but in reverse order:

- 1. Map each letter from the encrypted message to a number in the range 0 to 25.
- 2. Subtract from this number the number corresponding to the keyword's letter.
- 3. Add 26 in case the subtraction resulted in a negative difference, and then compute the remainder mod 26.
- 4. Convert the resulting number to its corresponding letter of the alphabet (0 \rightarrow A, 1 \rightarrow B, ..., 25 \rightarrow Z).



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