

1 Hybrid Cryptography.

The Vigenère cipher is a method of encrypting alphabetic text by the use of a sequence of shift ciphers based on the letters of a keyword. In this project you will firstly develop a hybrid encryption system using the Vigenère cipher combined with the the RSA protocol for encryption of the keyword. You will then design a further hybrid system by adding an extra layer of random encoding. You will analyse and illustrate the security issues inherent to these systems.

Note. The text, Jupyter Notebook, and pdf files mentioned in this outline are available in the GitHub repository for this project at <https://github.com/cmh42/hc>.

Remark. The Vigenère keyword is not assumed to be an actual word. In fact it can be of any length up to the length of the message to be encrypted. Note that we will refer to it as the *Vigenère key* or simply as the *key* if the context is unambiguous.

1. **(core)** Implement functions to encrypt and decrypt messages using the Caesar cipher and the Vigenère cipher. Note that your functions only need to handle messages containing alphabetic characters. Your Caesar cipher functions should be able to perform 26 possible shifts (including the trivial shift) and your Vigenère cipher should have 26 possible choices for any character in the key.

Note. You should test your functions using randomly generated Caesar shifts and randomly generated Vigenère keys. You should organise this so that the reader can perform these tests. For your tests you might, for example, extract the alphabetic content of two or more of the `message_*.txt` files provided for this project. You should implement encryption and decryption to and from files. Similar comments apply to the tests that you should apply throughout this project.

2. **(core)** Implement a function to systematically break the Caesar cipher using letter frequency analysis. (For the latter see the example in `get_online_texts.ipynb`.)
3. **(core)** In our presentation of the *RSA* protocol in Week 9 we use 512-bit (i.e. 154 digits in decimal) primes p and q . The security of the protocol relies on the fact that that it is VERY HARD to recover p and q —i.e. to factorise N —from $N = p \cdot q$ if you only know N . To see that this is indeed the case, and also to see what happens when we allow p and q to be smaller, your task here is to test the performance of the `smallest_factor` function¹ from lectures. To do this generate primes p , q and input $N = p \cdot q$ to the `smallest_factor` function. Starting with $l = 16$ bit primes write an algorithm that shows the average computation time on input $N = p \cdot q$ for k -bit primes p , q for $k = l, l + 1, l + 2, \dots$. Continue this analysis for as long as the outcome is a matter of minutes—e.g. up to 15 minutes. Plot your results and the expected outcomes (extrapolated from your results) on longer bit lengths. Hence conjecture at what bit length the use of `smallest_factor` becomes unfeasible.
4. **(core)** A more efficient way of factoring large integers is via the *Pollard rho* method. Write a function that implements the Pollard rho method using the outline given in the file `pollard_rho.pdf`. Carry out the analysis that you carried out on `smallest_factor` on your function. Plot the results and, for comparison, include on your graph the results from above relating to `smallest_factor`. Again conjecture from your analysis at what bit length the use of your function becomes unfeasible.
5. **(core)** Write functions that implement the Hybrid System described below with the encryption and decryption of the message carried out using your Vigenère functions from

¹Note the `decompose` function (which uses `smallest_factor` as a subfunction) is not required here since you are working under the assumption that $N = p \cdot q$ with p and q prime. Thus once you have found one factor, which must be either p or q , and assuming for the sake of argument that it is p , then you can extract the other factor q directly by dividing N by p .

above and that of the key being carried out by the RSA functions from lectures. Note that, since the Vigenère key may be long—for example 200 characters—your system will need to slice it in to one or more parts (so no slicing if only one part) in preparation for integer conversion/encoding and RSA encryption with the resulting ciphertext integers being transmitted as a tuple².

Hybrid System. Alice generates her private and public key. Bob generates a Vigenère key and Vigenère encrypts/enciphers his message with this key. Then, after slicing it into parts (if necessary) he encodes and RSA encrypts his Vigenère key using Alice’s public key and finally sends *both* the resulting tuple of ciphertext integers *and* his Vigenère encrypted message to Alice. Alice then uses her private key to RSA decrypt the tuple of ciphertext integers. She then converts/decodes the resulting integers to strings and so reconstructs the Vigenère key. She uses this to Vigenère decrypt/decipher Bob’s message.

6. **(core)** There are $26 \cdot 25 = 650$ many 2-grams³ made up of distinct letters. Redesign your system by performing a random encoding of each letter of the alphabet in to one or more of such 2-grams. For example you might disguise the frequency of the letter “e” by randomly choosing a set of 12 (maybe more) different 2-grams to represent different instances of this letter⁴. Your message is now randomly encoded before Vigenère encryption and decoded after Vigenère decryption. Your encoding information should be recorded in a key which is then appended to the Vigenère key. As before, the resulting string should be sliced into parts for integer conversion and RSA encryption before transmission as a tuple of ciphertext integers. After transmission and RSA decryption of both keys the receiver will be able to obtain the original message. Discuss and compare the security of this hybrid system and that of part 5, taking the implications of part 8 below into account.
7. Applying the idea from part 6, modify your system so that it handles messages that contain, not only letters, but also numbers, punctuation and white space. (You may need to use the full set of 650 distinct letter 2-grams.) Use this system to encrypt and decrypt the files `chapter.txt` and `book.txt` directly⁵.
8. Implement a function to systematically break the Vigenère cipher. To do this you will need to first perform a *Kasiski* style analysis of the positions of repeated n -grams in the encrypted message to work out the length of the key. You will then reapply the letter frequency analysis that you developed in part 2 to establish the letters of the key.
9. With the knowledge that you gained in parts 3, 4 and 8 write functions to check how small the primes p and q used in the RSA encryption of the key need to be for the RSA part of the hybrid system developed in part 5 to be as vulnerable to attack as the Vigenère encryption of the message. For example, with p and q of bit length 64 will Pollard rho break the key encryption before your Vigenère function breaks the message encryption directly? You could test this question statistically on an appropriate range of bit-lengths in the interval $[16, 128]$ —and plot your results.

²For example, the RSA protocol with 512 bit primes can safely handle strings of length $\lfloor (512 - 1)/8 \rfloor = 63$ (where we note that each character is encoded with 8 bits and a 1 is added to the front of the ciphertext integer). Thus if the Vigenère key is of length 200 we will want to slice it into 4 parts, convert/encode these 4 strings into integers for RSA encryption, and transmit the resulting 4 ciphertext integers as a 4-tuple.

³An n -gram is a string of n letters. The term n -gram is often used to denote a contiguous sequence (i.e. a substring) of n letters within a longer string. For example ‘ing’ is a 3-gram in ‘Flying high’.

⁴Once the set of 2-gram encodings of “e” has been chosen, the choice of which 2 gram to use for which instance of “e” is made randomly during the encoding process and does not need to be recorded.

⁵Your system should be able to handle the white space character and all the 32 characters in the constant string `string.punctuation`. Thus $26 + 1 + 32 = 59$ characters in all. Any other characters such as tabs or newlines can be left unmodified by your system during the whole encryption, transmission and decryption process. (And you should make sure that your system preserves the case of letters.)