# Security Coursework

## Part A

To brute force the key the algorithm must generate all possible products of the key, and use the generated key to attempt to decrypt the ciphertext. As the plaintext is valid English the algorithm uses a regular expression to check if the decrypted plaintext only contains alphanumeric, punctuation, and whitespace characters. If the regular expression matches we have found the correct key. In my implementation the decrypting and checking the plaintext against the regex are parallelised to speed up the runtime of the algorithm.

As the key only uses lower case letters (a – z), the key space can be calculated using:

Where *l* is the length of the key.

When I run the algorithm on my laptop with an Intel Core i7 running at 2GHz on all 8 threads, I get an average of 35096 attempts per second, from brute forcing the key ‘baaaaa’ after 11,881,377 key attempts in 7 minutes and 21 seconds [Appendix 1]. Knowing this, we can calculate the time taken to attempt every key.

|  |  |  |
| --- | --- | --- |
| Key Length | Key Space | Time Taken |
| 4 |  | 13 seconds |
| 5 |  | 5 minutes and 39 seconds |
| 6 |  | 2 hours, 26 minutes and 42 seconds |

From this we can see that as the key length increases, the key space and time taken to attempt all possible keys grows exponentially.

## Part B

I expect this attack to work as we can retrieve the keystream which was used to encrypt the plaintext.

If we have as byte of the ciphertext, as byte of the plaintext, and as byte of the keystream generated by the key, , where are the start and end bytes of the ciphertext to replace and then:

Thus, if we know both the plaintext and ciphertext we can recover the keystream by:

We can then use to the replacement plaintext, , to generate the replacement ciphertext, :

We then replace the with .

Without the original plaintext, we wouldn’t be able to recover the keystream, and thus would be unable to attack in this way.

## Part C

Similarly to part B, we use the plaintext and ciphertext to recover the keystream used to encrypt the plaintext:

We are now able to XOR the recovered keystream with the second ciphertext , to recover the second plaintext :

However, we are unable to recover the key, , that was used to generate the keystream.

If is equal to the size in bytes of , and is equal to the size in bytes of , and the case were , we would only be able to recover the first bytes of .

## Appendix 1 – Screenshot of algorithm output

