Kryptologie LAB - 2

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Good practices

- formatting use of whitespace and indenting
- descriptive variable names
- commenting more is always better
- command line tools require a README file
- Task 1 model solution: github.com/JoshuaBlinkhorn/Kryptologie-LAB

Vigenére and Rauheitsgrad

Rauheitsgrad:
$$MR_L = \left(\sum_{a \in A} p(a)^2\right) - \frac{1}{||A||}$$

- block size: 1 < *d* < 100
- alphabet A: the first 128 ASCII characters (integers 0 to 127)
- p(a) is the frequency of occurrence of character a

Preliminary Exercises

Materials: github.com/JoshuaBlinkhorn/Kryptologie-LAB

- 1 Let C be a constant language, R a random language, L the Lorum Ipsum language. Using the sample texts, confirm that
 - $RH_C \approx 1$
 - $RH_R \approx 0$
 - $RH_L \approx 0.6$
- 2 Confirm that encrypted-lorem-1.txt was encrypted with key length d=3.
- 3 Determine the key lengths of the other three cryptotexts
- 4 Determine the keys themselves (they are ASCII strings) hint: what is the most common character in Lorem Ipsum?

Task 2

 Design and implement a command line tool that breaks the Vigenère cypher.

- The tool takes an encrypted Lorem Ipsum text as input and outputs the plaintext automatically
- use the encrypted texts to test your tool
- the tool should be documented with a README
- send me a .zip file (source code and README)