

# Praktikum 1

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## Students

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## Implementing a simple permutation cipher

*permute implementation*

```
use std::ops::Rem;

use clap::Parser;
/// Run a simple permutation cipher on the given text
#[derive(Parser, Debug)]
#[command(version, about, long_about = None)]
struct Args {
    /// Input text to encrypt or decrypt
    #[arg(short, long)]
    text: String,

    /// Key to use for the permutation. Must be a N long string of numbers containing
    all numbers from 0 to N-1
    #[arg(short, long)]
    key: String,

    /// Decrypt the message instead of encrypting it
    #[arg(short, long)]
    decrypt: bool,
}

// Do a permutation cypher
fn main() {
    let args = Args::parse();

    let encryption_key: Vec<usize> = args
        .key
        .as_bytes()
        .iter()
        .map(|letter| (letter - 48) as usize)
        .collect::<Vec<usize>>();

    let decryption_key = encryption_key.iter().enumerate().fold(
        vec![0; encryption_key.len()],
        |mut acc, (index, value)| {
            acc[*value as usize] = index.into();
        }
    );
```

```

        acc
    },
);

let key = if args.decrypt {
    decryption_key
} else {
    encryption_key
};

let mut input = args.text.chars().collect::<Vec<_>>();
let padding_length = (key.len() - input.len().rem(key.len())).rem(key.len());
input.extend(std::iter::repeat('x').take(padding_length));

let output: String = input
    .chunks_exact(key.len())
    .into_iter()
    .flat_map(|unit| (0..key.len()).map(|index| unit[key[index]]))
    .collect::<String>();

println!("{}", output);
}

```

*Running **permute** with the supplied inputs*

```

$ permute --text helloworld --key 13042
elhololwdr
$ permute --text publicvoidmain --key 13042
ulpibvicdoanmxi
$ permute --text thisisnotamiracle --key 13042
hstiintsaoiamcrelxx

```

# Cryptanalysis and CrypTool

## Describe an algorithm to break a Vigenère cipher

To break a Vigenère cipher, you first need to determine the key length. This involves dividing the cipher text into subsequences based on assumed key lengths and calculating the Index of Coincidence for each subsequence. The key length yielding the highest average Index of Coincidence is likely the correct one.

Once you have the key length, treat the cipher text as separate Caesar ciphers. Analyze the frequency of letters in each subsequence to deduce the shift used for encryption. Assemble these shifts to reconstruct the complete key.

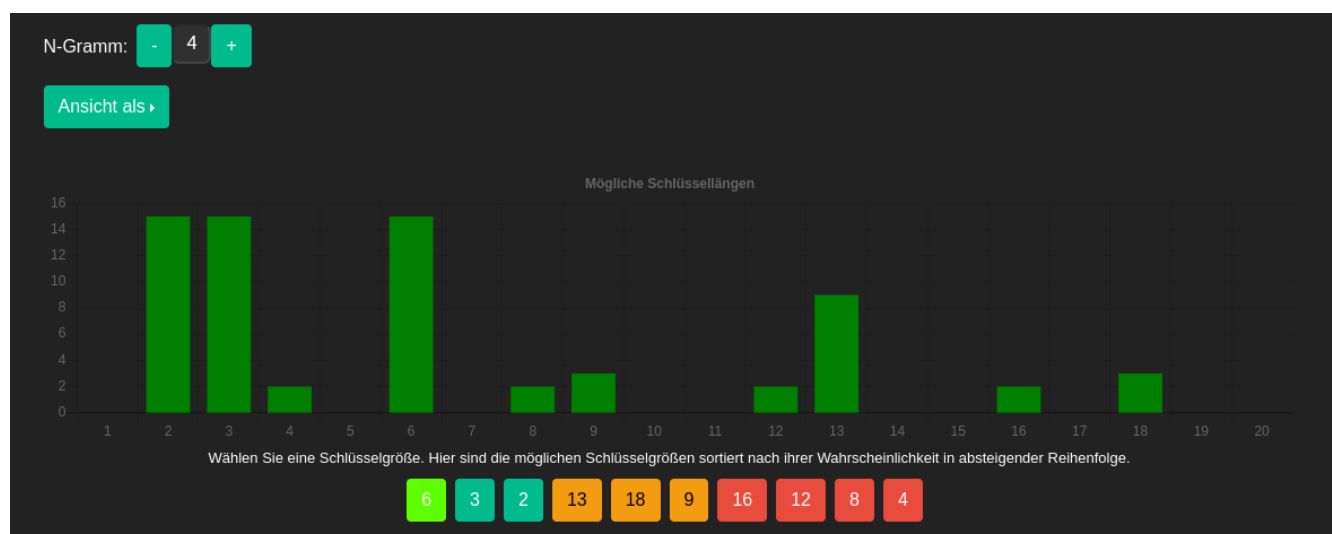
# Decrypting a text encrypted with a Vigenère cipher

We used the legacy cryptools online [vignere analysis tool](#) to analyse and decrypt the ciphertext.

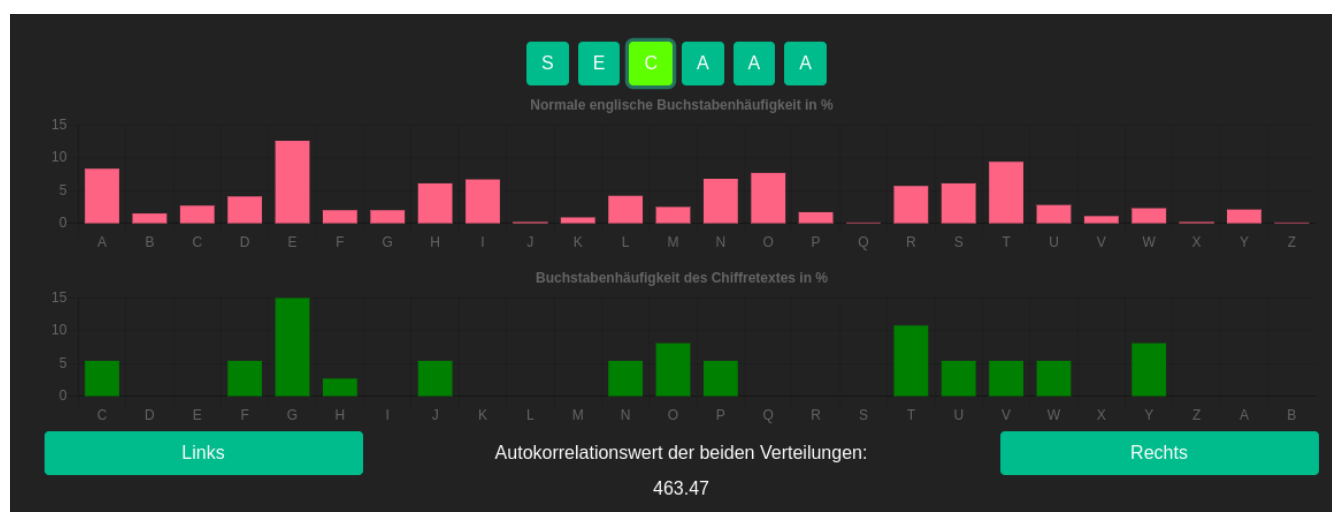
## Ciphertext

```
Ww yrv xarorp xarg Vrmwrolxmwv fzi zwvcui bzvq Vmxj ewjfkmiVVXX.  
Ww yrvxf kgeen kmgsig Wmgi mg altvq Gwwv lrw vmg Vrmwrolxmwv hiinli  
uzga kgjfr lwlt ryy altvr Gsgjnyvzw. Gzrxk Xcxil oet vw xfhnzga ksyvmm  
mrf ryl vip Vmxjr gexlulnliixxe wxulu gymrqwexxji Gexewmp.
```

Analyzing the distribution of 4-grams for different key lengths, we found that the most likely key length is 6.



Next we found the most likely letter for each position in the key by analyzing the distribution of letters in the ciphertext. We selected the letter that produced the best Index of Coincidence for each position. That gave us the password **SECRET**. The resulting text seems coherent and readable.



## Decrypted plaintext

```
ES WAR EINMAL EINE ENTENMUTTER DIE GERADE IHRE EIER AUSBRUETETE.  
ES WAREN GENAU SIEBEN EIER IN IHREM NEST UND DIE ENTENMUTTER FREUTE
```

SICH SCHON SEHR AUF IHREN NACHWUCHS. EINES TAGES WAR ES ENDLICH SOWEIT  
UND AUS DEN EIERN ENTSCHLUEPFTEN SECHS PUTZMUNTERE ENTLEIN.

## Decrypting a text encrypted with a substitution cipher

### *Ciphertext*

Oet vcntj chht vsjptnoydk tj sjp ieq tejti bthrtj, zcnqtj Atptnahcsi utnotdtj.  
Jsn pco oetrqt Te hcb jkyd eiitn sjutnotdnq ej ednti Jtoq. To vcn bnktootn  
cho pet cjptntj Tetn sjp ok otdn pet Tjqtjisqqtn csyd pcnstrtn jcydpcydqt,  
gkjjqt oet oeyd jeydq tnejjtnj vcjj oet to tebtjqheyd bthtbq dcqqt?

We got the following substitution key by analyzing the frequency of letters in the ciphertext and comparing it to the frequency of letters in the German language. In case of letters with similar frequencies, we used the context of the text to make an educated guess.

### *Substitutions (key)*

abcdefghijklmnopqrstuvwxyz  
fgahijklmn oxjrsdtbuevwqpcz

### *Decrypted plaintext*

Sie waren alle wunderschön und mit einem gelben, zarten Federflaum versehen.  
Nur das siebte Ei lag noch immer unversehrt in ihrem Nest. Es war grösser  
als die anderen Eier und so sehr die Entenmutter auch darüber nachdachte,  
konnte sie sich nicht erinnern wann sie es eigentlich gelegt hatte?