# CS12: Caesar Cipher Encryption Understanding Cryptography Basics with C++

Mr. Gullo

Computer Science Department

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## Learning Objectives

By the end of this lesson, you will be able to:

- Understand the basic principles of cryptography
- Explain how the Caesar cipher works
- Implement Caesar cipher encryption and decryption in C++
- Calculate encryption and decryption keys
- Apply modular arithmetic in cryptographic algorithms

# What is Cryptography?

- The practice of secure communication in the presence of adversaries
- From Greek: "kryptós" (hidden) and "graphein" (to write)
- Historically used for military and diplomatic communications
- Now essential for internet security, banking, and privacy



## Key Terms

- Plaintext: Original, readable message
- Encryption: Process of converting plaintext to ciphertext
- Ciphertext: Encrypted, unreadable message
- Decryption: Process of converting ciphertext back to plaintext

Caesar Cipher

• **Key**: Secret information used in encryption/decryption

## What is the Caesar Cipher?

- One of the earliest and simplest encryption techniques
- Named after Julius Caesar, who used it to communicate with his generals
- A type of substitution cipher
- Each letter in the plaintext is shifted a certain number of places down the alphabet
- Example: With a shift of 3, 'A' becomes 'D', 'B' becomes 'E', etc.

#### Historical Note

Caesar reportedly used a shift of 3 for all his communications, making it quite easy to break if you knew the system!

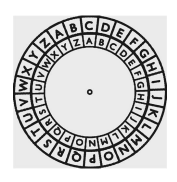
## How Caesar Cipher Works

#### **Encryption:**

- Each letter is shifted forward by a fixed value (the key)
- If shift goes past 'z', it wraps around to 'a'

#### Example with key = 3:

- $\bullet \ \mathsf{a} \to \mathsf{d}$
- ullet b ightarrow e
- $\bullet$  c  $\rightarrow$  f
- ullet z ightarrow c



## Mathematical Representation

For a key K, each letter L becomes:  $E(L) = (L + K) \mod 26$  Where letters are represented by their position in the alphabet (a=0, b=1, ..., z=25)

## Decryption in Caesar Cipher

- Decryption is the reverse process of encryption
- Each letter is shifted backward by the same fixed value
- If shift goes past 'a', it wraps around to 'z'

## Mathematical Representation

For a key K, decryption of letter C is:  $D(C) = (C - K) \mod 26$  **Alternatively**, we can use a "decryption key":  $D_K = 26 - K \mod 26$ Then decrypt using:  $D(C) = (C + D_K) \mod 26$ 

**Example:** If encryption key is 3, decryption key is 26 - 3 = 23

## caesarSingle.cpp - Overview

Let's examine the complete program:

```
char caesarShift(char message, char key){
    return 'a' + (message - 'a' + key - 'a') % 26;}
char getDecodeKey(char key){
    return 'a' + (26 - \text{key} + \text{'a'}) \% 26;}
int main(){
    char plainText, key, secretMessage, decodeKey,
        decodedMessage;
    cout << "Plain text: ";</pre>
    cin >> plainText;
    cout << "Key: ";
    cin >> key;
    secretMessage = caesarShift(plainText, key);
    decodeKey = getDecodeKey(key);
    decodedMessage = caesarShift(secretMessage,
        decodeKey);
    cout << "Secret Message: " << secretMessage <<</pre>
                                                  4 € ► € 99 €
```

## Program Output

When we run the program with inputs 'a' and 'x', we get:

```
Plain text: a
Key: x
Secret Message: x
Decode key: d
Decoded Message: a
```

- Input 'a' was encrypted to 'x' using key 'x'
- Decode key was calculated as 'd'
- 'x' was decrypted back to 'a' using the decode key 'd'
- The original message was successfully recovered!

## Limitations of Current Implementation

Our current implementation has several limitations:

- Only handles single characters, not strings
- Only works with lowercase letters
- Doesn't preserve spaces or punctuation
- Very easy to break (only 26 possible keys)

## Security Considerations

The Caesar cipher is extremely weak by modern standards:

- Only 26 possible keys to try (brute force)
- Vulnerable to frequency analysis
- No protection against known-plaintext attacks

# Modern Cryptography vs. Caesar Cipher

#### **Caesar Cipher**

- Simple substitution
- Single fixed shift
- Very weak security
- Educational value

#### Modern Cryptography

- Complex mathematical algorithms
- Keys with billions of possibilities
- Asymmetric encryption
- Secure against current computational power

#### Historical Evolution

The Caesar cipher evolved into the Vigenère cipher, which led to more sophisticated polyalphabetic substitution methods, eventually giving way to modern cryptographic algorithms.

# Applications of Cryptography Today

#### Secure Communications

- HTTPS for web browsing
- End-to-end encrypted messaging (WhatsApp, Signal)

#### Data Protection

- Disk encryption
- Password storage

#### Digital Signatures

- Document authentication
- Software verification

#### Cryptocurrency

- Blockchain technology
- Secure transactions

# Summary: Caesar Cipher

- The Caesar cipher is a simple substitution cipher
- Each letter is shifted by a fixed value (the key)
- Encryption:  $E(x) = (x + k) \mod 26$
- Decryption:  $D(x) = (x k) \mod 26$  or  $D(x) = (x + (26 k)) \mod 26$
- In C++, we can implement this using character arithmetic
- While not secure for modern use, it introduces important cryptographic concepts

## Key Concepts Learned

- Basic principles of encryption and decryption
- Character manipulation in C++
- Modular arithmetic
- Relationship between encryption and decryption keys