

# Introduction to Cryptography

## MAT364 - Cryptography Course

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**Week 1**

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# What is Cryptography?

## Definition

**Cryptography** is the practice and study of techniques for secure communication in the presence of adversarial behavior.

## Key Concepts

- **Confidentiality** - Only authorized parties can read
- **Integrity** - Data hasn't been tampered with
- **Authentication** - Verify identity of parties
- **Non-repudiation** - Cannot deny sending/receiving

## Why Programmers Need It?

- **Web Security** - HTTPS, authentication
- **Data Protection** - Encrypt sensitive data
- **API Security** - Secure communication
- **Mobile Apps** - Protect user data
- **Blockchain** - Digital signatures, hashing

# The CIA Triad



## Confidentiality

Information is accessible only to authorized parties

- Data encryption
- Access controls
- User authentication



## Integrity

Information remains accurate and unmodified

- Hash functions
- Digital signatures
- Checksums



## Availability

Information is accessible when needed

- Redundancy
- Backup systems
- DDoS protection

# Historical Context

## Ancient Times

- **Caesar Cipher** (100 BC) - Julius Caesar
- **Scytale** - Spartan military communication
- **Atbash Cipher** - Hebrew alphabet substitution

## Middle Ages

- **Vigenère Cipher** (1553) - Polyalphabetic substitution
- **Frequency Analysis** - Al-Kindi's breakthrough
- **Steganography** - Hidden messages





## Modern Era

- **Enigma Machine** (WWII) - German encryption
- **DES** (1977) - First widely used standard
- **RSA** (1977) - Public key cryptography
- **AES** (2001) - Current standard





**Fun Fact:** The word "cryptography" comes from Greek: "kryptos" (hidden) + "graphein" (to write)

# Real-World Examples

## Everyday Applications

-  **Password Storage** - Hashed, not plain text
-  **Online Banking** - TLS/SSL encryption
-  **Mobile Payments** - Apple Pay, Google Pay
-  **File Encryption** - BitLocker, FileVault

## Enterprise Systems

-  **VPN Connections** - Secure remote access
-  **Email Security** - PGP, S/MIME
-  **Database Encryption** - At-rest and in-transit
-  **Cloud Security** - AWS, Azure, GCP

**Did you know?** Every time you visit a website with HTTPS, you're using cryptography!

# Cryptographic Terminology

## Basic Terms

- **Plaintext** - Original readable message
- **Ciphertext** - Encrypted message
- **Key** - Secret used for encryption/decryption
- **Algorithm** - Mathematical process for encryption

## Security Terms

- **Cipher** - Encryption/decryption algorithm
- **Cryptanalysis** - Study of breaking ciphers
- **Key Space** - All possible keys
- **Entropy** - Randomness in keys/passwords

**Remember:** Security through obscurity is NOT security. Always assume attackers know your algorithm!

# Cryptographic Primitives

# Types of Cryptographic Primitives

## Symmetric Cryptography

- **Same key** for encryption and decryption
- **Fast** and efficient
- **Examples:** AES, ChaCha20, DES
- **Use cases:** File encryption, database encryption

## Hash Functions

- **One-way** transformation
- **Fixed output** size
- **Examples:** SHA-256, MD5, BLAKE2
- **Use cases:** Password storage, data integrity

## Asymmetric Cryptography

- **Different keys** for encryption and decryption
- **Slower** but more flexible
- **Examples:** RSA, ECDSA, Diffie-Hellman
- **Use cases:** Key exchange, digital signatures

## Digital Signatures

- **Authenticate** message sender
- **Ensure** message integrity
- **Examples:** RSA signatures, ECDSA
- **Use cases:** Software distribution, contracts



# Symmetric Cryptography Deep Dive

## How It Works

- **Same key** for encryption and decryption
- **Shared secret** between parties
- **Fast** and efficient for large data
- **Examples:** AES, ChaCha20, DES

## Key Management

- **Key distribution** is the main challenge
- **Key rotation** for security
- **Secure storage** of keys
- **Key derivation** from passwords

## Use Cases

- **File encryption** - Large data protection
- **Database encryption** - At-rest data
- **Streaming data** - Real-time encryption
- **Disk encryption** - Full disk protection

## Security Considerations

- **Key length** matters (128, 192, 256 bits)
- **Key generation** must be random
- **Key storage** must be secure
- **Algorithm choice** is critical

# Asymmetric Cryptography Deep Dive

## How It Works

- **Public key** - Can be shared openly
- **Private key** - Must be kept secret
- **Mathematical relationship** between keys
- **Examples:** RSA, ECDSA, Ed25519

## Key Pairs

- **RSA** - Based on factoring large numbers
- **ECC** - Based on elliptic curves
- **Ed25519** - Modern, efficient curve
- **Key sizes** vary by algorithm

## Use Cases

- **Key exchange** - Establish shared secrets
- **Digital signatures** - Authentication
- **Email encryption** - PGP, S/MIME
- **SSL/TLS** - Web security

## Security Considerations

- **Key size** must be appropriate
- **Key generation** requires good randomness
- **Private key** protection is critical
- **Algorithm choice** affects security

# Symmetric vs Asymmetric Asymmetric Cryptography

## Symmetric Cryptography

```
# Same key for both operations
key = "secret_key_123"
encrypted = encrypt(message, key)
decrypted = decrypt(encrypted, key)
```

### Advantages:

- Fast performance
- Simple implementation
- Low computational overhead

### Disadvantages:

- Key distribution problem
- Doesn't scale well

```
# Different keys for each operation
public_key, private_key = generate_key_pair()
encrypted = encrypt(message, public_key)
decrypted = decrypt(encrypted, private_key)
```

### Advantages:

- Solves key distribution
- Enables digital signatures
- Scales to many users

### Disadvantages:

- Slower performance
- More complex implementation
- Higher computational overhead

# Symmetric vs Asymmetric Theory

## Why Symmetric is Fast

### Mathematical simplicity:

- **Bit operations** - XOR, shifts, substitutions
- **Linear operations** - Fast on modern CPUs
- **Small key sizes** - 128-256 bits typical
- **Stream processing** - Can encrypt data as it arrives

### Key distribution problem:

- Both parties need the same secret key
- How do you securely share the key?
- Doesn't scale to many users
- Requires secure channel for key exchange

## Why Asymmetric is Slow

### Mathematical complexity:

- **Large number operations** - Exponentiation, modular arithmetic
- **Large key sizes** - 2048+ bits for RSA
- **Complex algorithms** - Elliptic curve operations
- **CPU intensive** - Not suitable for large data

### Key distribution solution:

- Public keys can be shared openly
- Private keys stay secret
- Scales to unlimited users
- Enables digital signatures

# Hash Functions Deep Dive

## Properties

- **One-way** - Easy to compute, hard to reverse
- **Deterministic** - Same input = same output
- **Fixed output** - Always same length
- **Avalanche effect** - Small change = big difference

# Hash Functions Theory

## Why Hash Functions Work

One-way property comes from:

- **Mathematical complexity** - No efficient algorithm to reverse
- **Information loss** - Output smaller than input
- **Avalanche effect** - Each bit affects many output bits
- **Non-linear operations** - Mixing functions prevent patterns

## Avalanche Effect

- Changing 1 bit in input changes ~50% of output bits
- Makes it impossible to predict output from similar inputs
- Ensures uniform distribution of hash values
- Prevents pattern recognition attacks

# Hash Functions Security

## Mathematical Foundation

Hash functions are based on:

- **Compression functions** - Reduce input size
- **Mixing functions** - Distribute bits uniformly
- **Iterative construction** - Process input in blocks
- **Finalization** - Ensure all input affects output

## Security Properties

Security depends on:

- **Collision resistance** - Hard to find two inputs with same hash
- **Preimage resistance** - Hard to find input for given hash
- **Second preimage** - Hard to find different input with same hash

**Key Insight:** Hash functions are designed to be computationally irreversible. The security comes from the mathematical difficulty of finding collisions or preimages!

# Hash Functions Algorithms

## Common Algorithms

- **MD5** - 128-bit, broken (don't use!)
- **SHA-1** - 160-bit, deprecated
- **SHA-256** - 256-bit, widely used
- **SHA-3** - 256-bit, newer standard

## Use Cases

- **Password storage** - Never store plain text
- **File integrity** - Detect tampering
- **Digital signatures** - Sign hash, not data
- **Blockchain** - Block verification

## Security Considerations

- **Collision resistance** - Hard to find same hash
- **Preimage resistance** - Hard to find input
- **Second preimage** - Hard to find different input
- **Algorithm choice** matters



# Attack Models and Security

## Types of Attacks

- **Ciphertext-only** - Attacker has only encrypted data
- **Known-plaintext** - Attacker has some plaintext-ciphertext pairs
- **Chosen-plaintext** - Attacker can choose plaintexts to encrypt
- **Chosen-ciphertext** - Attacker can choose ciphertexts to decrypt

## Security Properties

- **Confidentiality** - Data remains secret
- **Integrity** - Data hasn't been modified
- **Availability** - Data is accessible when needed
- **Authenticity** - Data comes from claimed source

**Important:** Perfect security doesn't exist. We aim for computational security - making attacks computationally infeasible.

# Common Attack Vectors

## Cryptographic Attacks

- **Brute Force** - Try all possible keys
- **Frequency Analysis** - Analyze patterns
- **Timing Attacks** - Measure execution time
- **Side-channel** - Power, electromagnetic analysis

## Implementation Attacks

- **Buffer Overflows** - Memory corruption
- **Injection Attacks** - SQL, XSS, etc.
- **Social Engineering** - Human manipulation
- **Physical Access** - Hardware compromise

**Security Principle:** The weakest link determines overall security. A perfect algorithm with poor implementation is insecure!

# Programming Languages for Cryptography



**Best for:** Learning, prototyping, web apps

- cryptography library
- pycryptodome
- Easy to read
- Great documentation



**Best for:** Enterprise, Android

- Built-in crypto APIs
- Bouncy Castle
- Cross-platform
- Strong typing



**Best for:** Performance, security

- ring library
- Memory safety
- Zero-cost abstractions
- Growing ecosystem

**Recommendation:** Start with Python for learning, then explore other languages based on your needs!

# Practical Programming Examples

# Simple XOR Cipher Implementation

```
def xor_cipher(text, key):  
    """Simple XOR cipher implementation"""  
    result = ""  
    for char in text:  
        # XOR each character with the key  
        result += chr(ord(char) ^ key)  
    return result
```

```
# Usage  
message = "Hello World"  
key = 5  
encrypted = xor_cipher(message, key)  
decrypted = xor_cipher(encrypted, key)  
print(f"Original: {message}")  
print(f"Encrypted: {encrypted}")  
print(f"Decrypted: {decrypted}")
```

## Why XOR Works

- **Reversible** - Same operation for encryption/decryption
- **Simple** - Easy to understand and implement
- **Fast** - Very efficient operation
- **Foundation** - Used in many modern ciphers

## Security Issues

- **Weak** - Vulnerable to frequency analysis
- **Key reuse** - Same key for multiple messages
- **Patterns** - Can reveal information about plaintext

# XOR Cipher Theory

## Mathematical Properties

**XOR ( $\oplus$ ) is its own inverse:**

- $A \oplus B = C$
- $C \oplus B = A$  (decryption)

**Why this works:**

- XOR is **associative**:  $(A \oplus B) \oplus B = A \oplus (B \oplus B)$
- $B \oplus B = 0$  (any value XOR itself equals zero)
- $A \oplus 0 = A$  (any value XOR zero equals itself)

## Example Walkthrough

```
Original: 'H' = 72 (binary: 01001000)
Key: 5 = 5 (binary: 00000101)
XOR: 72  $\oplus$  5 = 77 (binary: 01001101) = 'M'
```

```
Decrypt: 'M' = 77 (binary: 01001101)
Key: 5 = 5 (binary: 00000101)
XOR: 77  $\oplus$  5 = 72 (binary: 01001000) = 'H'
```

**Key Insight:** XOR's self-inverse property makes it perfect for symmetric encryption - the same operation encrypts and decrypts!

# Caesar Cipher

## Implementation

```
def caesar_cipher(text, shift):  
    """Caesar cipher implementation"""  
    result = ""  
    for char in text:  
        if char.isalpha():  
            # Determine if uppercase or lowercase  
            ascii_offset = 65 if char.isupper() else 97  
            # Apply shift and wrap around alphabet  
            shifted = (ord(char) - ascii_offset + shift) % 26  
            result += chr(shifted + ascii_offset)  
        else:  
            result += char  
    return result  
  
# Usage  
message = "Hello World"  
shift = 3  
encrypted = caesar_cipher(message, shift)  
decrypted = caesar_cipher(encrypted, -shift)
```

## Historical Context

- **Julius Caesar** used this cipher
- **Shift of 3** was common
- **Military communication** in ancient Rome
- **Foundation** for more complex ciphers

## Breaking Caesar Cipher

- **Brute force** - Try all 25 possible shifts
- **Frequency analysis** - Analyze letter frequencies
- **Pattern recognition** - Look for common words

# Caesar Cipher Theory

## Mathematical Foundation

### Modular Arithmetic:

- Maps letters to numbers: A=0, B=1, ..., Z=25
- Encryption:**  $E(x) = (x + k) \bmod 26$
- Decryption:**  $D(y) = (y - k) \bmod 26$

### Why it works:

- $D(E(x)) = ((x + k) - k) \bmod 26 = x \bmod 26 = x$
- Modular arithmetic ensures we stay within alphabet bounds
- The inverse operation is simply subtraction

## Example Walkthrough

Original: 'H' = 7 (H is 8th letter, so 7 in 0-indexed)

Shift: 3

Encrypt:  $(7 + 3) \bmod 26 = 10 = \text{'K'}$

Decrypt: 'K' = 10

Shift: 3

Decrypt:  $(10 - 3) \bmod 26 = 7 = \text{'H'}$



# Cryptographic Libraries Comparison

## Python Libraries

- **cryptography** - High-level, secure by default
- **pycryptodome** - Low-level, more control
- **cryptodome** - Fork of pycrypto
- **hashlib** - Built-in hash functions

## Other Languages

- **Java** - Built-in crypto APIs
- **C#** - System.Security.Cryptography
- **Go** - crypto package
- **Rust** - ring, openssl

## Features

- **Symmetric encryption** - AES, ChaCha20
- **Asymmetric encryption** - RSA, ECC
- **Hash functions** - SHA-256, SHA-3
- **Digital signatures** - ECDSA, Ed25519

## Best Practices

- **Use established libraries**
- **Keep libraries updated**
- **Follow security guidelines**
- **Test your implementations**

# Modern Cryptographic Libraries

## Python - cryptography

```
from cryptography.fernet import Fernet
from cryptography.hazmat.primitives import hashes
from cryptography.hazmat.primitives.asymmetric import rsa

# Generate key
key = Fernet.generate_key()
f = Fernet(key)

# Encrypt/Decrypt
encrypted = f.encrypt(b"Hello World")
decrypted = f.decrypt(encrypted)
```

## Python - pycryptodome

```
from Crypto.Cipher import AES
from Crypto.Random import get_random_bytes
from Crypto.Util.Padding import pad, unpad

# Generate key and IV
key = get_random_bytes(16)
iv = get_random_bytes(16)

# Encrypt
cipher = AES.new(key, AES.MODE_CBC, iv)
encrypted = cipher.encrypt(pad(b"Hello World", 16))
```

**Best Practice:** Always use well-tested cryptographic libraries. Never implement cryptographic algorithms from scratch for production use.

# Hash Functions in Practice

## Password Hashing

```
import hashlib
import os

def hash_password(password, salt=None):
    if salt is None:
        salt = os.urandom(32)

    # Use PBKDF2 for key derivation
    key = hashlib.pbkdf2_hmac(
        'sha256',
        password.encode('utf-8'),
        salt,
        100000 # iterations
    )
    return salt + key

def verify_password(password, hashed):
    salt = hashed[:32]
    key = hashed[32:]
    return hash_password(password, salt) == hashed
```

## File Integrity

```
def calculate_file_hash(filename):
    hash_sha256 = hashlib.sha256()
    with open(filename, "rb") as f:
        for chunk in iter(lambda: f.read(4096), b''):
            hash_sha256.update(chunk)
    return hash_sha256.hexdigest()

# Usage
file_hash = calculate_file_hash("document.pdf")
print(f"SHA-256: {file_hash}")
```

# Digital Signatures Example

## Creating Signatures

```
from cryptography.hazmat.primitives import hashes
from cryptography.hazmat.primitives.asymmetric import rsa

def create_signature(message, private_key):
    signature = private_key.sign(
        message.encode(),
        padding.PSS(
            mgf=padding.MGF1(hashes.SHA256()),
            salt_length=padding.PSS.MAX_LENGTH
        ),
        hashes.SHA256()
    )
    return signature
```

## Verifying Signatures

```
def verify_signature(message, signature, public_key):
    try:
        public_key.verify(
            signature,
            message.encode(),
            padding.PSS(
                mgf=padding.MGF1(hashes.SHA256()),
                salt_length=padding.PSS.MAX_LENGTH
            ),
            hashes.SHA256()
        )
        return True
    except:
        return False
```

**Use Case:** Digital signatures ensure message authenticity and integrity - perfect for software distribution and contracts!

# Practical Assignment

## Task 1: Simple Cipher Implementation

Create a Python program that implements and demonstrates:

1. **XOR Cipher** with different keys
2. **Caesar Cipher** with different shifts
3. **Frequency Analysis** tool
4. **Brute Force** attack on Caesar cipher

## Requirements

- **Clean, documented code**
- **Error handling** for edge cases
- **Interactive menu** for user selection
- **Test cases** with different inputs
- **Git repository** with proper commits

**Goal:** Understand how basic ciphers work and why they can be broken **Submission:** GitHub repository link **Focus:** Learning through implementation and experimentation

# Development Environment Setup

## Required Software

```
# Python 3.8+  
python --version  
  
# Install required packages  
pip install cryptography pycryptodome requests  
  
# Install development tools  
pip install pytest black flake8
```

## IDE Setup

- **Visual Studio Code** with Python extension
- **PyCharm** (Community or Professional)
- **Jupyter Notebook** for experimentation
- **Git** for version control

## Project Structure

```
cryptography-course/  
├── assignments/  
│   └── assignment1/  
├── lectures/  
├── projects/  
└── README.md
```

# Common Vulnerabilities to Avoid

## Programming Mistakes

- **Hardcoded keys** - Never embed secrets in code
- **Weak randomness** - Use cryptographically secure random generators
- **Key reuse** - Don't reuse keys across different contexts
- **Timing attacks** - Be aware of timing-based vulnerabilities

## Implementation Issues

- **Padding attacks** - Use proper padding schemes
- **Side-channel attacks** - Protect against power/timing analysis
- **Buffer overflows** - Validate input lengths
- **Memory leaks** - Clear sensitive data from memory

**Security Principle:** Security through obscurity is not security. Always assume attackers know your implementation details.

# Real-World Applications

## Web Security

- **HTTPS** - TLS/SSL encryption - **JWT Tokens** - Stateless authentication - **OAuth 2.0** - Authorization framework - **CSRF Protection** - Cross-site request forgery

## Mobile Apps

- **Keychain** - Secure storage - **Biometric Auth** - Fingerprint/Face ID - **Certificate Pinning** - Prevent MITM attacks - **App Transport Security** - iOS/Android security

## Blockchain

- **Digital Signatures** - Transaction authentication - **Hash Functions** - Block integrity - **Merkle Trees** - Data structure integrity - **Consensus Algorithms** - Network agreement



# Next Week Preview

## Week 2: Classical Ciphers

- **Substitution Ciphers** - Monoalphabetic and polyalphabetic
- **Transposition Ciphers** - Columnar and rail fence
- **Frequency Analysis** - Breaking substitution ciphers
- **Vigenère Cipher** - Polyalphabetic substitution

## Practical Focus

- **Implement** various classical ciphers
- **Create** frequency analysis tools
- **Break** ciphers using statistical methods
- **Compare** security of different approaches

**Reading Assignment:** Review the classical ciphers chapter and prepare questions about implementation challenges.

# Security Best Practices

## Key Management

- **Never hardcode keys** in source code
- **Use environment variables** for secrets
- **Rotate keys regularly** for security
- **Use key management services** (AWS KMS, Azure Key Vault)

## Random Number Generation

- **Use cryptographically secure** random generators
- **Avoid predictable patterns** in keys
- **Use proper entropy sources** (hardware RNG)
- **Test randomness quality** regularly

## Implementation Security

- **Validate all inputs** before processing
- **Use constant-time algorithms** to prevent timing attacks
- **Clear sensitive data** from memory
- **Use secure coding practices**

## Monitoring & Testing

- **Log security events** for analysis
- **Regular security audits** of code
- **Penetration testing** of applications
- **Keep libraries updated** with security patches

# Common Mistakes to Avoid

## Programming Errors

- **✗ Hardcoded secrets** in code
- **✗ Weak random number generation**
- **✗ Reusing keys** across different contexts
- **✗ Not validating inputs**

## Algorithm Misuse

- **✗ Using broken algorithms** (MD5, DES)
- **✗ Wrong key sizes** for algorithms
- **✗ Improper padding** schemes
- **✗ Not using authenticated encryption**

## Implementation Issues

- **✗ Timing attacks** vulnerabilities
- **✗ Memory leaks** with sensitive data
- **✗ Side-channel attacks** exposure
- **✗ Not handling errors** properly

## Security Oversights

- **✗ Security through obscurity**
- **✗ Not updating dependencies**
- **✗ Poor key management**
- **✗ Inadequate testing**

**Golden Rule:** When in doubt, consult security experts and use established, well-tested libraries!

# Career Opportunities in Cryptography

## Job Roles

- **Security Engineer** - Implement security solutions
- **Cryptographer** - Research new algorithms
- **Penetration Tester** - Find vulnerabilities
- **Security Architect** - Design secure systems

## Industries

- **Financial Services** - Banking, payments
- **Technology Companies** - Cloud, software
- **Government** - Intelligence, defense
- **Healthcare** - Medical data protection

## Skills Needed

- **Programming** - Python, Java, C++, Rust
- **Mathematics** - Number theory, algebra
- **Security Knowledge** - Attack vectors, defenses
- **Communication** - Explain complex concepts

## Certifications

- **CISSP** - Certified Information Systems Security Professional
- **CISM** - Certified Information Security Manager
- **CEH** - Certified Ethical Hacker
- **CISSP** - Certified Information Systems Security Professional

# Resources for Learning

## Online Courses

- **Coursera** - Cryptography I (Dan Boneh)
- **edX** - Introduction to Cryptography
- **Udemy** - Practical Cryptography
- **Khan Academy** - Computer Science

## Books

- **"Real-World Cryptography"** - David Wong
- **"Cryptography Engineering"** - Ferguson, Schneier
- **"Serious Cryptography"** - Jean-Philippe Aumasson
- **"Applied Cryptography"** - Bruce Schneier

## Practice Platforms

- **CryptoHack** - Interactive challenges
- **Cryptopals** - Programming challenges
- **CTFtime** - Capture the flag competitions
- **HackTheBox** - Penetration testing practice

## Tools & Libraries

- **Wireshark** - Network analysis
- **Burp Suite** - Web application testing
- **John the Ripper** - Password cracking
- **OpenSSL** - Command-line crypto tools

# Questions?

Let's discuss cryptography! 

**Next Week:** We'll dive into classical ciphers and learn how to implement them from scratch!

**Assignment:** Create your first cipher implementation and try to break it!