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Cryptography – Spring 2025



# Project Report

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LCG	Seed Encryption
Stream Cipher	Seed Authentication
Communication	Key Exchange
Report	Report

# 1. Introduction

This project implements a secure communication system that encrypts and authenticates a message using a combination of:

- **Diffie-Hellman key exchange**
- **AES for seed encryption**
- **HMAC for seed authentication**
- **Linear Congruential Generator (LCG)** based stream cipher

The communication simulation is implemented in Python and tested via local file I/O.

## 2. System Overview

The system simulates two parties:

- **Sender:** Encrypts a message using a pseudo-random keystream, securely shares the seed using AES, and authenticates it using HMAC.
- **Receiver:** Decrypts and verifies the seed, then decrypts the message using the same keystream.

## 3. Design Choices

Component	Design Decision
Key Exchange	Diffie-Hellman over small prime for simplicity
Seed Encryption	AES in ECB mode (16-byte block, padded)
Authentication	HMAC with SHA-256 to detect tampering
Stream Cipher	LCG to simulate keystream for XOR ciphering
File Exchange	Used binary files for encrypted seed, HMAC, and ciphertext
Language & Libs	Python with pycryptodome, NumPy

## 4. Module Functionalities

### 4.1 KeyExchange

- `generate_keys()`: Random private key + Computes public key
- `compute_shared_secret_key(other_public)`: Returns shared key.

### 4.2 SeedEncryption

- `encrypt(seed_bytes, key)`: Encrypts using AES.
- `decrypt(encrypted_seed, key)`: Decrypts seed.

### 4.3 SeedAuthentication

- `generate_hmac(seed_bytes, key)`: Produces HMAC.
- `verify_hmac(data, key, hmac)`: Verifies HMAC.

### 4.4 LCG Stream Cipher

- `next()`: Generates one number.
- `n_next(n)`: Generates n numbers for the keystream.

## 5. Testcases

- File input.txt -> Hello Hello!!
- File output.txt -> Hello Hello!!
- Terminal 1

```
> python main.py sender
Private key: 1319
Public key: 2436
Sender Started!
Other public key: 1231
Shared key: 2749
Stream before encryption: [ 72 101 108 108 111 32 72 101 108 108]
Sent encrypted stream: [589 312 625 113 114 61 85 120 113 113]
Stream before encryption: [111 33 33]
Sent encrypted stream: [114 60 60]
Sender finished!
```
- Terminal 2

```
> python main.py receiver
Private key: 1611
Public key: 1231
Receiver Started!
Other public key: 2436
Shared key: 2749
Received encrypted stream: [589 312 625 113 114 61 85 120 113 113]
Decrypted stream: [ 72 101 108 108 111 32 72 101 108 108]
Received encrypted stream: [114 60 60]
Decrypted stream: [111 33 33]
Receiver finished!
```