

Cryptography

Lecture 14 – Exam Review

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October 14, 2024

- 1 General Concepts
- 2 Perfect Encryption
- 3 Private-Key Crypto
 - Building Blocks
 - Encryption
 - Authentication

- Game-based security definitions
 - How they capture adversary capabilities
 - What it means for \mathcal{A} to win
 - The use of oracles in the definitions
 - Be able to write a definition given an adversary description

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- Understand difference between “indistinguishability” and “unforgeability” style definitions
- Relationships between definitions (e.g., CCA is strengthening of CPA)

Proofs by Reduction

- Understand proof structure and what it implies
 - Assume existence of adversary \mathcal{A}_c vs. construction
 - Show this implies existence of adversary \mathcal{A}_r vs. assumption
 - Step 1: Build such an \mathcal{A}_r
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- Be able to give proof for simple examples
- Remember common techniques
 - \mathcal{A}_r simulates the challenger for \mathcal{A}_c
 - Replace output of PRG with random string
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- Note: Not enough to just draw picture of reduction, have to explain why it works.

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One-Time Pad

- Construction
- Security definition
- Limitations
 - One-time use
 - Key as long as message
 - Be able to argue why these are inherent

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- Security definition
 - Length extension
 - Pseudorandomness – as a game
- Be able to argue whether simple constructions are or aren't necessarily PRGs

- Security definition
 - Recall what we mean by random function – what is the distribution
 - Indistinguishability from a random function – as a game
 - Oracle notation
- Syntax – distinguish between key and input

Private-Key Encryption

- Definitions

- Security vs. eavesdropper
- CPA
- CCA
- Authenticated encryption

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- Constructions
 - PRG + OTP – what this achieves and limitations
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- Proofs of security – remember basic proof structure

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- Proofs of security – remember basic proof structure
- Modes of operations
 - Why we need modes of operations
 - Constructions and key properties (CBC, CTR)
 - Padding oracle attack – why this breaks CCA security

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- Using MACs to build authenticated encryption
 - Encrypt and authenticate
 - Authenticate then encrypt
 - Encrypt then authenticate

Hash Functions

- What is a CRHF, how it differs from a PRF
- Security definition

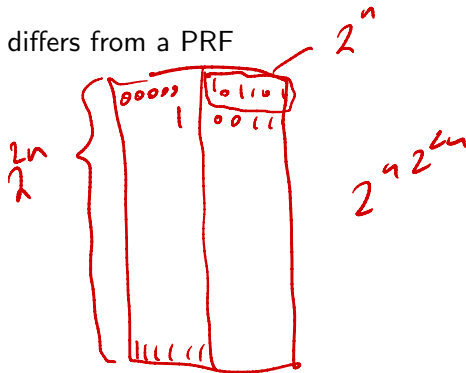
Hash Functions

- What is a CRHF, how it differs from a PRF
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- Applications
 - Passwords
 - Identifiers
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Hash Functions

$$f: \{0,1\}^n \rightarrow \{0,1\}^m$$

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 - Hash-and-MAC
- Domain extension



Exam Procedures

- Exam on Wed., Oct. 16, 12:45-2:00 PM in the classroom
- You may bring 2 pieces of 8.5 × 11 inch paper (back and front) with notes
- No computers, phones, or calculators during exam – bring pens or pencils

The exam will contain the following:

- ① 10 True/False questions – no partial credit
- ② 2-3 long answer questions – definitions, reductions, PRG/PRF, Encryption, MACs, Hash functions
- ③ 1 challenge problem
- ④ Questions may have multiple parts, complete as much as you can.

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