

CSci 4271W  
Development of Secure Software Systems  
Day 19: Cryptography part 1

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## Outline

- Crypto basics
- Announcements intermission
- Stream ciphers
- Block ciphers and modes of operation

## -ography, -ology, -analysis

- Cryptography (narrow sense): designing encryption
- Cryptanalysis: breaking encryption
- Cryptology: both of the above
- Code (narrow sense): word-for-concept substitution
- Cipher: the "codes" we actually care about

## Caesar cipher

- Advance three letters in alphabet:  
 $A \rightarrow D, B \rightarrow E, \dots$
- Decrypt by going back three letters
- Internet-era variant: rot-13
- Easy to break if you know the principle

## Keys and Kerckhoffs's principle

- The only secret part of the cipher is a *key*
- Security does not depend on anything else being secret
- Modern (esp. civilian, academic) crypto embraces openness quite strongly

## Symmetric vs. public key

- Symmetric key (today's lecture): one key used by all participants
- Public key: one key kept secret, another published
  - Techniques invented in 1970s
  - Makes key distribution easier
  - Depends on fancier math

## Goal: secure channel

- Leaks no content information
  - Not protected: size, timing
- Messages delivered intact and in order
  - Or not at all
- Even if an adversary can read, insert, and delete traffic

## One-time pad

- Secret key is truly random data as long as message
- Encrypt by XOR (more generally addition mod alphabet size)
- Provides perfect, "information-theoretic" secrecy
- No way to get around key size requirement

## Computational security

- More realistic: assume adversary has a limit on computing power
- Secure if breaking encryption is computationally infeasible
  - E.g., exponential-time brute-force search
- Ties cryptography to complexity theory

## Key sizes and security levels

- Difficulty measured in powers of two, ignore small constant factors
- Power of attack measured by number of steps, aim for better than brute force
- $2^{32}$  definitely too easy, probably  $2^{64}$  too
- Modern symmetric key size: at least  $2^{128}$

## Crypto primitives

- Base complicated systems on a minimal number of simple operations
- Designed to be fast, secure in wide variety of uses
- Study those primitives very intensely

## Attacks on encryption

- Known ciphertext
  - Weakest attack
- Known plaintext (and corresponding ciphertext)
- Chosen plaintext
- Chosen ciphertext (and plaintext)
  - Strongest version: adaptive

## Certificational attacks

- Good primitive claims no attack more effective than brute force
- Any break is news, even if it's not yet practical
  - Canary in the coal mine
- E.g.,  $2^{126.1}$  attack against AES-128
- Also watched: attacks against simplified variants

## Fundamental ignorance

- We don't really know that any computational cryptosystem is secure
- Security proof would be tantamount to proving  $P \neq NP$
- Crypto is fundamentally more uncertain than other parts of security

## Relative proofs

- Prove security under an unproved assumption
- In symmetric crypto, prove a construction is secure if the primitive is
  - Often the proof looks like: if the construction is insecure, so is the primitive
- Can also prove immunity against a particular kind of attack

## Random oracle paradigm

- Assume ideal model of primitives: functions selected uniformly from a large space
  - Anderson: elves in boxes
- Not theoretically sound; assumption cannot be satisfied
- But seems to be safe in practice

## Pseudorandomness and distinguishers

- Claim: primitive cannot be distinguished from a truly random counterpart
  - In polynomial time with non-negligible probability
- We can build a distinguisher algorithm to exploit any weakness
- Slightly too strong for most practical primitives, but a good goal

## Open standards

- How can we get good primitives?
- Open-world best practice: run competition, invite experts to propose then attack
- Run by neutral experts, e.g. US NIST
- Recent good examples: AES, SHA-3

## A certain three-letter agency

- National Security Agency (NSA): has primary responsibility for "signals intelligence"
- Dual-mission tension:
  - Break the encryption of everyone in the world
  - Help US encryption not be broken by foreign powers

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Block ciphers and modes of operation

## Course reminders

- The OWASP Top Ten reading quiz is due Thursday night
- Project 1 submission 1's regular deadline is Friday night
  - Please bring more questions to office hours and Piazza

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## Stream ciphers

- Closest computational version of one-time pad
- Key (or seed) used to generate a long pseudorandom bitstream
- Closely related: cryptographic RNG

## Shift register stream ciphers

- Linear-feedback shift register (LFSR): easy way to generate long pseudorandom sequence
  - But linearity allows for attack
- Several ways to add non-linearity
- Common in constrained hardware, poor security record

## RC4

- Fast, simple, widely used software stream cipher
  - Previously a trade secret, also "ARCFOUR"
- Many attacks, none yet fatal to careful users (e.g. TLS)
  - Famous non-careful user: WEP
- Now deprecated, not recommended for new uses

## Encryption $\neq$ integrity

- Encryption protects secrecy, not message integrity
- For constant-size encryption, changing the ciphertext just creates a different plaintext
- How will your system handle that?
- Always need to take care of integrity separately

## Stream cipher mutability

- Strong example of encryption vs. integrity
- In stream cipher, flipping a ciphertext bit flips the corresponding plaintext bit, only
- Very convenient for targeted changes

## Salsa and ChaCha

- Published by Daniel Bernstein 2007-2008
- Stream cipher with random access to stream
  - Related to counter mode discussed later
- Fast on general-purpose CPUs without specialized hardware
- Adopted as option for TLS and SSH
  - Prominent early adopter: Chrome on Android

## Stream cipher assessment

- Currently less fashionable as a primitive in software
- Not inherently insecure
  - Other common pitfall: must not reuse key(stream)

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## Basic idea

- Encryption/decryption for a fixed sized block
- Insecure if block size is too small
  - Barely enough: 64 bits; current standard: 128
- Reversible, so must be one-to-one and onto function

## Pseudorandom permutation

- Ideal model: key selects a random invertible function
- I.e., permutation (PRP) on block space
  - Note: not permutation on bits
- "Strong" PRP: distinguisher can decrypt as well as encrypt

## Confusion and diffusion

- Basic design principles articulated by Shannon
- Confusion: combine elements so none can be analyzed individually
- Diffusion: spread the effect of one symbol around to others
- Iterate multiple *rounds* of transformation

## Substitution/permutation network

- Parallel structure combining reversible elements:
- Substitution: invertible lookup table ("S-box")
- Permutation: shuffle bits

## AES

- Advanced Encryption Standard: NIST contest 2001
  - Developed under the name Rijndael
- 128-bit block, 128/192/256-bit key
- Fast software implementation with lookup tables (or dedicated insns)
- Allowed by US government up to Top Secret

## Feistel cipher

- Split block in half, operate in turn:  
 $(L_{i+1}, R_{i+1}) = (R_i, L_i \oplus F(R_i, K_i))$
- Key advantage: F need not be invertible
  - Also saves space in hardware
- Luby-Rackoff: if F is pseudo-random, 4 or more rounds gives a strong PRP

## DES

- Data Encryption Standard: AES predecessor 1977-2005
- 64-bit block, 56-bit key
- Implementable in 70s hardware, not terribly fast in software
- Triple DES variant still used in places

## Some DES history

- Developed primarily at IBM, based on an earlier cipher named "Lucifer"
- Final spec helped and "helped" by the NSA
  - Argued for smaller key size
  - S-boxes tweaked to avoid a then-secret attack
- Eventually victim to brute-force attack

## DES brute force history

- 1977 est. \$20m cost custom hardware
- 1993 est. \$1m cost custom hardware
- 1997 distributed software break
- 1998 \$250k built ASIC hardware
- 2006 \$10k FPGAs
- 2012 as-a-service against MS-CHAPv2

## Double encryption?

- Combine two different block ciphers?
  - Belt and suspenders
- Anderson: don't do it
- FS&K: could do it, not a recommendation
- Maurer and Massey (JCrypt'93): might only be as strong as first cipher

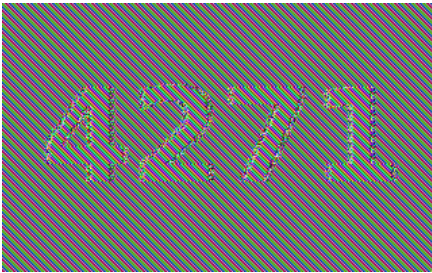
## Modes of operation

- How to build a cipher for arbitrary-length data from a block cipher
- Many approaches considered
  - For some reason, most have three-letter acronyms
- More recently: properties susceptible to relative proof

## ECB

- Electronic CodeBook
- Split into blocks, apply cipher to each one individually
- Leaks equalities between plaintext blocks
- Almost never suitable for general use

## Do not use ECB



## CBC

- Cipher Block Chaining
- $C_i = E_K(P_i \oplus C_{i-1})$
- Long-time most popular approach, starting to decline
- Plaintext changes propagate forever, ciphertext changes only one block

## CBC: getting an IV

- $C_0$  is called the initialization vector (IV)
  - Must be known for decryption
- IV should be random-looking
  - To prevent first-block equalities from leaking (lesser version of ECB problem)
- Common approaches
  - Generate at random
  - Encrypt a nonce

## Stream modes: OFB, CTR

- Output FeedBack: produce keystream by repeatedly encrypting the IV
  - Danger: collisions lead to repeated keystream
- Counter: produce from encryptions of an incrementing value
  - Recently becoming more popular: allows parallelization and random access