CSci 4271W Development of Secure Software Systems Day 16: Cryptography part 1 Stephen McCamant

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Outline

Even more web risks

Crypto basics

Stream ciphers

Block ciphers and modes of operation

Hash functions and MACs

Building a secure channel



Using vulnerable components

Large web apps can use a lot of third-party code

Convenient for attackers too

OWASP: two popular vulnerable components downloaded 22m times

Hiding doesn't work if it's popular

Stay up to date on security announcements

Clickjacking

Fool users about what they're clicking on

- Circumvent security confirmations
- Fabricate ad interest

Example techniques:

- Frame embedding
 - Transparency
 - Spoof cursor
 - Temporal "bait and switch"

Crawling and scraping

- A lot of web content is free-of-charge, but proprietary
 - Yours in a certain context, if you view ads, etc.
- Sites don't want it downloaded automatically (web crawling)
- Or parsed and user for another purpose (screen scraping)
- High-rate or honest access detectable

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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



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
- $aabrace{2}{}^{32}$ definitely too easy, probably 2^{64} too
- Modern symmetric key size: at least 2¹²⁸



Attacks on encryption



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
- e) 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



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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)
- 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



- 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

Split block in half, operate in turn: (L_{i+1}, R_{i+1}) = (R_i, L_i ⊕ F(R_i, K_i)) Key advantage: F need not be invertible Also saves space in hardware

Feistel cipher

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 (J.Crypt'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





CBC: getting an IV

C₀ 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)
 - 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

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Ideal model

- Ideal crypto hash function: pseudorandom function
 Arbitrary input, fixed-size output
- Simplest kind of elf in box, theoretically very convenient
- But large gap with real systems: better practice is to target particular properties

Kinds of attacks

Pre-image, "inversion": given y, find x such that H(x) = y

Second preimage, targeted collision: given x, H(x), find $x' \neq x$ such that H(x') = H(x)

(Free) collision: find x_1, x_2 such that $H(x_1) = H(x_2)$

Birthday paradox and attack

- There are almost certainly two people in this class with the same birthday
- **o** n people have $\binom{n}{2} = \Theta(n^2)$ pairs
- **So only about** \sqrt{n} expected for collision
- Birthday attack" finds collisions in any function



Non-cryptographic hash functions

- The ones you probably use for hash tables
- 🖲 CRCs, checksums
- Output too small, but also not resistant to attack
- E.g., CRC is linear and algebraically nice

Short hash function history

On the way out: MD5 (128 bit)

 Flaws known, collision-finding now routine

 SHA(-0): first from NIST/NSA, quickly withdrawn

 Likely flaw discovered 3 years later

 SHA-1: fixed SHA-0, 160-bit output.
 2⁶⁰ collision attack described in 2013

First public collision found (using 6.5 kCPU yr) in 2017

Length extension problem

MD5, SHA1, etc., computed left to right over blocks
 Can sometimes compute H(a || b) in terms of H(a)
 means bit string concatenation
 Makes many PRF-style constructions insecure

SHA-2 and SHA-3

SHA-2: evolutionary, larger, improvement of SHA-1

- **Exists as SHA**-{224, 256, 384, 512}
- But still has length-extension problem
- SHA-3: chosen recently in open competition like AES
 - Formerly known as Keccak, official standard Aug. 2015
 - New design, fixes length extension
 - Adoption has been gradual

MAC: basic idea

- Message authentication code: similar to hash function, but with a key
- Adversary without key cannot forge MACs
- Strong definition: adversary cannot forge anything, even given chosen-message MACs on other messages

CBC-MAC construction

Same process as CBC encryption, but: Start with IV of 0

- Return only the last ciphertext block
- Both these conditions needed for security
- For fixed-length messages (only), as secure as the block cipher

HMAC construction



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Separate keys for encryption and MACing



Authenticated encryption modes

- Encrypting and MACing as separate steps is about twice as expensive as just encrypting
- "Authenticated encryption" modes do both at once
 Newer (circa 2000) innovation, many variants
- NIST-standardized and unpatented: Galois Counter Mode (GCM)



- Also don't want attacker to be able to replay or reorder messages
- Simple approach: prefix each message with counter
- Discard duplicate/out-of-order messages



- Adjust message size to match multiple of block size
- To be reversible, must sometimes make message longer
- E.g.: for 16-byte block, append either 1, or 2 2, or 3 3 3, up to 16 "16" bytes

Padding oracle attack

- Have to be careful that decoding of padding does not leak information
- E.g., spend same amount of time MACing and checking padding whether or not padding is right
- Remote timing attack against CBC TLS published 2013

Next time Public-key encryption protocols More about provable security and appropriate

More about provable security and appropriate paranoia

Don't actually reinvent the wheel

- This is all implemented carefully in OpenSSL, SSH, etc.
- Good to understand it, but rarely sensible to reimplement it
- You'll probably miss at least one of decades' worth of attacks