CSci 5271 Introduction to Computer Security Day 16: Cryptography part 1: intro, symmetric

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Outline

Some classic network attacks

Announcements intermission

Crypto basics

Stream ciphers

Block ciphers and modes of operation



TCP spoofing

Forging source address only lets you talk, not listen

 Old attack: wait until connection established, then DoS one participant and send packets in their place
 Frustrated by making TCP initial sequence numbers unpredictable

But see Oakland'12, WOOT'12 for fancier attacks, keyword "off-path"

ARP spoofing

Impersonate other hosts on local network level

- Typical ARP implementations stateless, don't mind changes
- Now you get victim's traffic, can read, modify, resend

rlogin and reverse DNS

- rlogin uses reverse DNS to see if originating host is on allow-list
- How can you attack this mechanism with an honest source IP address?

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- Remember, ownership of reverse-DNS is by IP address

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Logistics updates

- It is looking like we will grade the midterms in time to turn back in Wednesday's lecture
 Exercise set 2 grading will be longer
- Next project progress reports are due Wednesday night

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-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

- Solution 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



- Security does not depend on anything else being secret
- Modern (esp. civilian, academic) crypto embraces openness quite strongly

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



Even if an adversary can read, insert, and delete traffic



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
- 2³² definitely too easy, probably 2⁶⁴ too
- Modern symmetric key size: at least 2¹²⁸

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



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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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 out of fashion 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



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



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?

Some DES history

Developed primarily at IBM, based on an earlier

S-boxes tweaked to avoid a then-secret attack

Final spec helped and "helped" by the NSA

- Combine two different block ciphers?
 - Belt and suspenders

cipher named "Lucifer"

Argued for smaller key size

Eventually victim to brute-force attack

- 🖲 Anderson: don't do it
- ES&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

Do not use ECB

CBC

Cipher Block Chaining

$\bigcirc C_{i} = E_{K}(P_{i} \oplus C_{i-1})$

- Probably most popular in current systems
- Plaintext changes propagate forever, ciphertext changes only one block

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) 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