Computer Science 161

Public-Key Encryption and Digital Signatures

CS 161 Fall 2022 - Lecture 9

PRNGs: Summary

- True randomness requires sampling a physical process
 - Slow, expensive, and biased (low entropy)
- PRNG: An algorithm that uses a little bit of true randomness to generate a lot of random-looking output
 - Seed(entropy): Initialize internal state
 - Reseed(entropy): Add additional entropy to the internal state
 - Generate(n): Generate n bits of pseudorandom output
 - Security: Computationally indistinguishable from truly random bits
- CTR-DRBG: Use a block cipher in CTR mode to generate pseudorandom bits
- HMAC-DRBG: Use repeated applications of HMAC to generate pseudorandom bits
- Application: UUIDs

Summary: Diffie-Hellman Key Exchange

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• Algorithm:

- Alice chooses a and sends g^a mod p to Bob
- Bob chooses b and sends g^b mod p to Alice
- Their shared secret is $(g^a)^b = (g^b)^a = g^{ab} \mod p$
- Diffie-Hellman provides forwards secrecy: Nothing is saved or can be recorded that can ever recover the key
- Diffie-Hellman can be performed over other mathematical groups, such as elliptic-curve Diffie-Hellman (ECDH)
- Issues
 - Not secure against MITM
 - Both parties must be online
 - Does not provide authenticity

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Public-Key Cryptography



Public-Key Cryptography

- In public-key schemes, each person has two keys
 - Public key: Known to everybody
 - Private key: Only known by that person
 - Keys come in pairs: every public key corresponds to one private key
- Uses number theory
 - Examples: Modular arithmetic, factoring, discrete logarithm problem
 - Contrast with symmetric-key cryptography (uses XORs and bit-shifts)
- Messages are numbers
 - Contrast with symmetric-key cryptography (messages are bit strings)
- Benefit: No longer need to assume that Alice and Bob already share a secret
- Drawback: Much slower than symmetric-key cryptography
 - Number theory calculations are much slower than XORs and bit-shifts

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Public-Key Encryption

Public-Key Encryption

- Everybody can encrypt with the public key
- Only the recipient can decrypt with the private key







Public-Key Encryption: Definition

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Three parts:

- KeyGen() → PK, SK: Generate a public/private keypair, where PK is the public key, and SK is the private (secret) key
- \circ Enc(PK, M) \to C: Encrypt a plaintext M using public key PK to produce ciphertext C
- \circ Dec(SK, C) \rightarrow M: Decrypt a ciphertext C using secret key SK

Properties

- Correctness: Decrypting a ciphertext should result in the message that was originally encrypted
 - Dec(SK, Enc(PK, M)) = M for all PK, SK ← KeyGen() and M
- Efficiency: Encryption/decryption should be fast
- Security: Similar to IND-CPA, but Alice (the challenger) just gives Eve (the adversary) the public key, and Eve doesn't request encryptions, except for the pair M_0 , M_1
 - You don't need to worry about this game (it's called "semantic security")

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EIGamal Encryption

Cryptography Roadmap

	Symmetric-key	Asymmetric-key
Confidentiality	 One-time pads Block ciphers with chaining modes (e.g. AES-CBC) 	RSA encryptionElGamal encryption
Integrity, Authentication	MACs (e.g. HMAC)	Digital signatures (e.g. RSA signatures)

- Hash functions
- Pseudorandom number generators
- Public key exchange (e.g. Diffie-Hellman)

- Key management (certificates)
- Password management

ElGamal Encryption

- Diffie-Hellman key exchange is great: It lets Alice and Bob share a secret over an insecure channel
- Problem: Diffie-Hellman by itself can't send messages. The secret g^{ab} mod p is random.
- Idea: Let's modify Diffie-Hellman so it supports encrypting and decrypting messages directly

ElGamal Encryption: Protocol

- KeyGen():
 - Bob generates private key b and public key $B = g^b \mod p$
 - Intuition: Bob is completing his half of the Diffie-Hellman exchange
- Enc(*B*, *M*):
 - Alice generates a random r and computes $R = g^r \mod p$
 - Intuition: Alice is completing her half of the Diffie-Hellman exchange
 - \circ Alice computes M × B^r mod p
 - Intuition: Alice derives the shared secret and multiples her message by the secret
 - Alice sends $C_1 = R$, $C_2 = M \times B^r \mod p$
- $Dec(b, C_1, C_2)$
 - O Bob computes $C_2 \times C_1^{-b} = M \times B^r \times R^{-b} = M \times g^{br} \times g^{-br} = M \mod p$
 - Intuition: Bob derives the (inverse) shared secret and multiples the ciphertext by the inverse shared secret

ElGamal Encryption: Security

- Recall Diffie-Hellman problem: Given $g^a \mod p$ and $g^b \mod p$, hard to recover $g^{ab} \mod p$
- ElGamal sends these values over the insecure channel
 - Bob's public key: B
 - \circ Ciphertext: R, $M \times B^r \mod p$
- Eve can't derive g^{br}, so she can't recover M

ElGamal Encryption: Issues

- Is ElGamal encryption IND-CPA secure?
 - No. The adversary can send $M_0 = 0$, $M_1 \neq 0$
 - Additional padding and other modifications are needed to make it semantically secure
- Malleability: The adversary can tamper with the message
 - The adversary can manipulate $C_1' = C_1$, $C_2' = 2 \times C_2 = 2 \times M \times g^{br}$ to make it look like $2 \times M$ was encrypted

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RSA Encryption

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RSA Encryption: Definition

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KeyGen():

- Randomly pick two large primes, p and q
 - Done by picking random numbers and then using a test to see if the number is (probably) prime
- \circ Compute N = pq
 - N is usually between 2048 bits and 4096 bits long
- Choose e
 - Requirement: e is relatively prime to (p 1)(q 1)
 - Requirement: 2 < e < (p 1)(q 1)
- Compute $d = e^{-1} \mod (p 1)(q 1)$
 - Algorithm: Extended Euclid's algorithm (CS 70, but out of scope)
- Public key: N and e
- Private key: d

RSA Encryption: Definition

- Enc(*e*, *N*, *M*):
 - Output *M*^e mod *N*
- Dec(*d*, *C*):
 - Output $C^d = (M^e)^d \mod N$

RSA Encryption: Correctness

- 1. Theorem: $M^{ed} \equiv M \mod N$
- 2. Euler's theorem: $a^{\varphi(N)} \equiv 1 \mod N$
 - \circ $\varphi(N)$ is the totient function of N
 - If *N* is prime, $\varphi(N) = N 1$ (Fermat's little theorem)
 - For a semi-prime pq, where p and q are prime, $\varphi(pq) = (p 1)(q 1)$
 - This is all out-of-scope CS 70 knowledge
- 3. Notice: $ed \equiv 1 \mod (p-1)(q-1)$ so $ed \equiv 1 \mod \varphi(N)$
 - This means that $ed = k\varphi(n) + 1$ for some integer k
- 4. (1) can be written as $M^{k\varphi(N)+1} \equiv M \mod N$
- 5. $M^{k\varphi(N)}M^1 \equiv M \mod N$
- 6. $1M^1 \equiv M \mod N$ by Euler's theorem
- 7. $M \equiv M \mod N$

RSA Encryption: Security

- **RSA problem**: Given *N* and $C = M^e \mod N$, it is hard to find *M*
 - No harder than the factoring problem (if you can factor *N*, you can recover *d*)
- Current best solution is to factor N, but unknown whether there is an easier way
 - If the RSA problem is as hard as the factoring problem, then the scheme is secure as long as the factoring problem is hard
 - Factoring problem is assumed to be hard (if you don't have a massive quantum computer, that is)

RSA Encryption: Issues

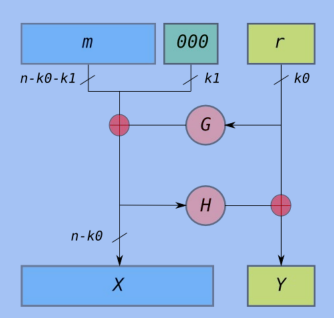
- Is RSA encryption IND-CPA secure?
 - No. It's deterministic. No randomness was used at any point!
- Sending the same message encrypted with different public keys also leaks information
 - $omega m^{e_a} \mod N_a$, $m^{e_b} \mod n_b$, $m^{e_c} \mod N_c$
 - Small *m* and *e* leaks information
 - e is usually small (~16 bits) and often constant (3, 17, 65537)
- Side channel: A poor implementation leaks information
 - The time it takes to decrypt a message depends on the message and the private key
 - This attack has been successfully used to break RSA encryption in OpenSSL
- Result: We need a probabilistic padding scheme

OAEP

- Optimal asymmetric encryption padding (OAEP): A variation of RSA that introduces randomness
 - Different from "padding" used for symmetric encryption, used to add randomness instead of dummy bytes
- Idea: RSA can only encrypt "random-looking" numbers, so encrypt the message with a random key

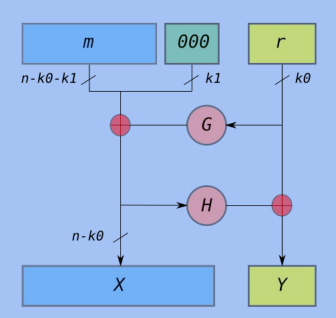
OAEP: Padding

- k₀ and k₁ constants defined in the standard, and G and H are hash functions
 - o M can only be $n k_0 k_1$ bits long
 - G produces a (n k₀)-bit hash, and H produces a
 k₀-bit hash
- 2. Pad *M* with *k*₀ 0's
 - Idea: We should see 0's here when unpadding, or else someone tampered with the message
- 3. Generate a random, *k*₁-bit string *r*
- 4. Compute $X = M \mid\mid 00...0 \oplus G(r)$
- 5. Compute $Y = r \oplus H(X)$
- Result: X || Y



OAEP: Unpadding

- 1. Compute $r = Y \oplus H(X)$
- 2. Compute $M || 00...0 = X \oplus G(r)$
- 3. Verify that $M \parallel 00...0$ actually ends in k_1 0's
 - Error if not



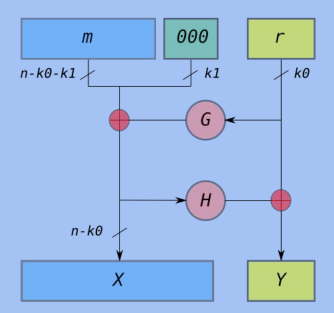
OAEP

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 Even though G and H are irreversible, we can recover their inputs using XOR and work backwards

- This structure is called a Feistel network
 - Can be used for encryption algorithms if G and H depend on a key
 - Example: DES (out of scope)
- Takeaway: To fix the problems with RSA

 (it's only secure encrypting random numbers and isn't IND-CPA), use RSA with OAEP,
 abbreviated as RSA-OAEP



Hybrid Encryption

- Issues with public-key encryption
 - Notice: We can only encrypt small messages because of the modulo operator
 - Notice: There is a lot of math, and computers are slow at math
 - Result: Asymmetric doesn't work for large messages
- Hybrid encryption: Encrypt data under a randomly generated key K using symmetric encryption, and encrypt K using asymmetric encryption
 - Benefit: Now we can encrypt large amounts of data quickly using symmetric encryption, and we still have the security of asymmetric encryption
- Almost all cryptographic systems use hybrid encryption

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Digital Signatures

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Integrity, Authentication	MACs (e.g. HMAC)	 Digital signatures (e.g. RSA signatures)

- Hash functions
- Pseudorandom number generators
- Public key exchange (e.g. Diffie-Hellman)

- Key management (certificates)
- Password management

Digital Signatures

- Asymmetric cryptography is good because we don't need to share a secret key
- Digital signatures are the asymmetric way of providing integrity/authenticity to data
- Assume that Alice and Bob can communicate public keys without Mallory interfering
 - We will see how to fix this limitation later

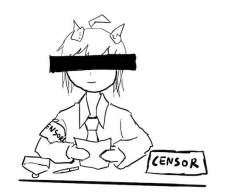
Public-key Signatures

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Only the owner of the private key can sign messages with the private key

Everybody can verify the signature with the public key







Digital Signatures: Definition

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Three parts:

- \circ KeyGen() \to *PK*, *SK*: Generate a public/private keypair, where *PK* is the verify (public) key, and *SK* is the signing (secret) key
- Sign(SK, M) → sig: Sign the message M using the signing key SK to produce the signature sig
- Verify(PK, M, sig) → {0, 1}: Verify the signature sig on message M using the verify key PK and output 1 if valid and 0 if invalid

Properties

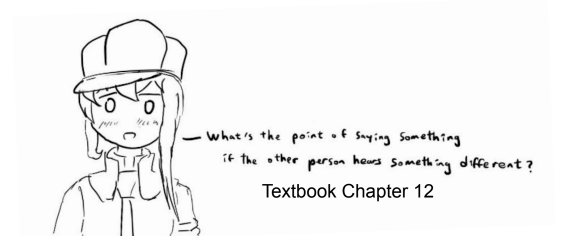
- Correctness: Verification should be successful for a signature generated over any message
 - Verify(PK, M, Sign(SK, M)) = 1 for all PK, $SK \leftarrow$ KeyGen() and M
- Efficiency: Signing/verifying should be fast
- Security: EU-CPA, same as for MACs

Digital Signatures in Practice

- If you want to sign message *M*:
 - First hash M
 - Then sign H(*M*)
- Why do digital signatures use a hash?
 - Allows signing arbitrarily long messages
- Digital signatures provide integrity and authenticity for M
 - The digital signature acts as proof that the private key holder signed H(M), so you know that M is authentically endorsed by the private key holder

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RSA Signatures



RSA Signatures

- Recall RSA encryption: $M^{ed} \equiv M \mod N$
 - There is nothing special about using *e* first or using *d* first!
 - If we encrypt using d, then anyone can "decrypt" using e
 - Given x and x^d mod N, can't recover d because of discrete-log problem, so d is safe

RSA Signatures: Definition

- KeyGen():
 - Same as RSA encryption:
 - Public key: N and e
 - Private key: d
- Sign(*d*, *M*):
 - \circ Compute $H(M)^d \mod N$
- Verify(e, N, M, sig)
 - Verify that $H(M) \equiv sig^e \mod N$

RSA Signatures: Definition

- Recall RSA encryption: $M^{ed} \equiv M \mod N$
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DSA Signatures

DSA Signatures

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A signature scheme based on Diffie-Hellman

The details of the algorithm are out of scope

Usage

- Alice generates a public-private key pair and publishes her public key
- To sign a message, Alice generates a random, secret value *k* and does some computation
- Note: k is not Alice's private key
- Note: *k* is sometimes called a nonce but it is not: it must be *random* and never reused
- The signature itself does not include *k*!

k must be random and secret for each message

- An attacker who learns k can also learn Alice's private key
- If Alice reuses *k* on two signatures, an attacker can learn *k* (and use *k* to learn her private key)

DSA Signatures: Attacks

- Sony PlayStation 3 (PS3)
- Digital rights management (DRM)
 - Prevent unauthorized code (e.g. pirated software) from running
 - The PS3 was designed to only run signed code
 - Signature algorithm: Elliptic-curve DSA
- Running alternate operating systems
 - The PS3 had an option to run alternate operating systems (Linux) that was later removed
 - This was catnip to reverse engineers ("The best way to get people interested is removing Linux from a device")
- One of the authentication keys used to sign the firmware reused k for multiple signatures → security lost!

DSA Signatures: Attacks

- Android OS vulnerability (2013)
 - The "SecureRandom" function in its random number generator (RNG) wasn't actually secure!
 - Not only was it low entropy, it would sometimes return the same value multiple times
- Multiple Bitcoin wallet apps on Android were affected
 - Bitcoin payments are signed with elliptic-curve DSA and published publicly
 - Insecure RNG caused multiple payments to be signed with the same *k*
- Attack: Someone scanned for all Bitcoin transactions signed insecurely
 - \circ Recall: When multiple signatures use the same k, the attacker can learn k and the private key
 - In Bitcoin, your private key unlocks access to all your money

DSA Signatures: Attacks

- Chromebooks have a built-in U2F (universal second factor) security key
 - Uses signatures to let the user log in to particular websites
 - Signature algorithm: 256-bit elliptic-curve DSA
- There was a bug in the secure hardware!
 - Instead of using 256-bit k, a bug caused k to be 32 bits long!
 - An attacker with a signature could simply try all possible values of k
- Fortunately the damage was slight
 - Each signature is only valid for logging into a single website
 - Each website used its own private key
- Takeaway: DSA (or ECDSA) is particularly vulnerable to incorrect implementations, compared with RSA signatures

Summary: Public-Key Cryptography

- Public-key cryptography: Two keys; one undoes the other
- Public-key encryption: One key encrypts, the other decrypts
 - Security properties similar to symmetric encryption
 - ElGamal: Based on Diffie-Hellman
 - The public key is g^b , and C_1 is g^r .
 - Not IND-CPA secure on its own
 - RSA: Produce a pair e and d such that $M^{ed} = M \mod N$
 - Not IND-CPA secure on its own
- Hybrid encryption: Encrypt a symmetric key, and use the symmetric key to encrypt the message
- Digital signatures: Integrity and authenticity for asymmetric schemes
 - RSA: Same as RSA encryption, but encrypt the hash with the private key