Cryptography

Relation to this Course
- Underlies many fundamental services
  - Confidentiality
  - Authentication
  - Data integrity
- Is perhaps the basic foundation

A Brief History
- Steganography: "covered writing"
  - Demaratus (5th century B.C.)
  - German microdots (WWII)
  - Crucial flaw: Discovery yields knowledge
  - Confidentiality through obscurity
- Cryptography: "secret writing"
  - TASOINRPSTO and TVCTUUVUJPO

A Brief History
- Two basic types of cryptography
  - Transposition (TASOINRPSTO)
    - Message broken up into units
    - Units permuted in a seemingly random but reversible manner
    - Ex: scytale
    - Difficult to make it easily reversible only by intended receiver
    - Exhibits same first-order statistics

A Brief History
- Two basic types of cryptography (cont)
  - Substitution (TVCTUUVUJPO)
    - Message broken up into units
    - Units mapped into ciphertext
    - Ex: Caesar cipher
    - First-order statistics are isomorphic in simplest cases
    - Predominant form of encryption

How Much Security?
- Monoalphabetic substitution cipher
  - Permutation on message units—letters
  - 26! different permutations
  - Each permutation considered a key
  - Key space contains 26! = 4x10^26 keys
  - Equal to number of atoms in a gallon of water
  - Equivalent to a 88-bit key (more than DES!)
How Much Security?
- So why not use substitution ciphers?
  - Hard to remember 26-letter keys
  - But we can restrict ourselves to shorter keys
  - Ex: JULIACAERBOFOHROM, etc
  - Remember: first-order statistics are isomorphic
  - Vulnerable to simple cryptanalysis
  - Hard-to-read fonts for crypto?

Substitution Ciphers
- Two basic types
  - Symmetric-key or conventional
    - Single key used for both encryption and decryption
    - Keys are typically short, because key space is densely filled
    - Ex: DES, 3DES, RC4, Blowfish, IDEA, etc

Substitution Ciphers (cont)
- Two basic types (cont)
  - Public-key or asymmetric
    - Two keys: one for encryption, one for decryption
    - Keys are typically long, because key space is sparsely filled
    - Ex: RSA, El Gamal, DSA, etc

Conventional Cryptography
- Block ciphers encrypt message in units called blocks
  - DES: 8-byte key (56 key bits), 8-byte block
  - Larger blocks make simple cryptanalysis useless (at least for short messages)
  - Not enough samples for valid statistics
  - "Octogram Statistics Needed"

Key and Block Size
- Do larger keys make sense for an 8-byte block?
  - 3DES: Key is 112 or 168 bits, but block is still 8 bytes long (64 bits)
  - Key space is larger than block space
  - But how large is permutation space?

Anatomy of a Block Cipher
- DES: Data Encryption Standard
  - Developed as Lucifer (one of a few) at IBM in 1970s
  - Break message into 8-byte (64-bit) blocks
    - Each block broken into 32-bit halves
    - Initial permutation
    - 16 rounds of scrambling
    - Final (reverse) permutation
The Scrambling Function
- In each round $i$, we have $L_i$ and $R_i$
  - $L_{i+1} = R_i$, typical of Feistel networks
  - $R_{i+1} = L_i \oplus f(R_i)$
- $f$-function
  - Key is compressed and permuted to 48 bits
  - $R_i$ is expanded and permuted to 48 bits
  - 48 bits XOR'd, passed through S-boxes, then permuted again

Key Compression
- Reduction to 56 bits (no parity bits)
- Broken into halves
  - Each half is rotated by 1 or 2 bits
  - 48 bits out of 56 selected
- Why do this?
  - Use a different set of bits for each round
  - Not exactly symmetric

Data Expansion
- Data broken into 4-bit groups
- Each group expanded to 6 bits
- Why do this?
  - Match subkey length
  - Data diffusion occurs faster

Substitution Boxes (S-Boxes)
- 48 bit result broken into 6-bit units
- Each unit passed through an S-box
  - 6-bit input, 4-bit output
  - Each S-box is a 4x16 array of 4-bit numbers
  - $b_1$ and $b_2$ specify row, $b_3$ through $b_5$ specify column
- End result passed through P-box

Modes of DES Operation
- Electronic Codebook (ECB)
  - Each block encrypted in isolation
  - Vulnerable to block replay
- Cipher Block Chaining (CBC)
  - Each plaintext block XOR'd with previous ciphertext before encryption
  - Easily incorporated into decryption
  - What if prefix is always the same? IV!

Modes of DES Operation
- Cipher Feedback (CFB)
  - For encrypting character-at-a-time (or less)
  - Chains as in CBC
  - Also needs an IV
    - Must be unique—why?
- Output Feedback (OFB)
  - Like CFB, but some bits of output fed back into input stream
Variants and Applications

- 3DES: Encrypt using DES 3x
  - Two and three-key types
  - Inner and outer-CBC modes
    - Inner is more efficient, but less secure
  - Crypt: Unix hash function for passwords
    - Uses variable expansion permutations
  - DES with key-dependent S-boxes
    - Can't be done blindly

Attacks on DES

- No known systematic attack (for 16 rounds)
  - Is DES "closed" (that is, a group)?
    - If it were, double encryption would be useless
  - Is DES "pure"?
    - If it were, triple encryption would be useless
  - Brute force attacks only
    - Try all $2^n$ keys!

Lucifer Goes Standard

- Generally regarded in 1970s as one of the strongest ciphers
- Heading toward standardization as DES
  - NSA managed to get key size reduced to 56 bits (from 112), yielding $10^{11}$ keys
  - Also apparently changed S-boxes
  - Why (or why not) do this?

Certification of DES

- Had to be recertified every ~5 years
  - 1983: Recertified routinely
  - 1987: Recertified after NSA tried to promote secret replacement algorithms
    - Withdrawal would mean lack of protection
  - Lots of systems then using DES
  - 1993: Recertified after continued lack of alternative

Enter AES

- 1998: NIST finally refuses to recertify DES
  - 1997: Call for candidates for Advanced Encryption Standard (AES)
    - Fifteen candidates whittled down to five
    - Criteria: Security, but also efficiency
      - Compare Rijndael with Serpent
    - 2000: Rijndael selected as AES

Structure of Rijndael

- Unlike DES, operates on whole bytes for efficiency of software implementations
- Key sizes: 128/192/256 bits
- Variable rounds: 9/11/13 rounds
- Rounds are not Feistel networks
Structure of Rijndael

- Round structure
  - Run block through S-box
  - Permute result into 4x4/4x6/4x8 array of bytes
  - Multiply each byte by 1, 2, or 3 in GF(2^8)
  - Mix subkey into result

Security of Rijndael

- Key size is enough
- Immune to linear or differential analysis
- But Rijndael is a very structured cipher
  - S-box consists of byte reciprocals in GF(2^8)
  - Permutations are regular
- Attack on Rijndael's algebraic structure
  - Breaking can be modeled as equations

Impact of Attacks on Rijndael

- Currently of theoretical interest only
  - Reduces complexity of attack to about 2^100
  - Also applicable to Serpent
- Still, uncomfortably close to feasibility
  - DES is already insecure against brute force
  - Schneier (somewhat arbitrarily) sets limit at 2^100
  - Certainly usable pending further results

Public Key Cryptography

- aka asymmetric cryptography
- Based on some NP-complete problem
  - Unique factorization
  - Discrete logarithms
    - For any b, n, y: Find x such that b^x mod n = y
  - Modular arithmetic produces folding

A Short Note on Primes

- Why are public keys (and private keys) so large?
- What is the probability that some large number p is prime?
  - About 1 in 1/n(p)
  - When p ~ 2^{128}, equals about 1 in 355
  - About 1 in 355^2 numbers ~ 2^{256} is product of two primes (and therefore valid RSA modulo)

RSA

- Rivest, Shamir, Adleman
- Generate two primes: p, q
  - Let n = pq
  - Choose e, a small number, relatively prime to (p-1)(q-1)
  - Choose d such that ed = 1 mod (p-1)(q-1)
  - Then, c = m^e mod n and m = c^d mod n
An Example

- Let $p = 5$, $q = 11$, $e = 3$
  - Then $n = 55$
  - $d = 27$, since $(3)(27) \mod 40 = 1$
  - If $m = 7$, then $c = 7^3 \mod 55 = 343 \mod 55 = 13$
  - Then $m$ should $= 13^{27} \mod 55$

Other Public Cryptosystems

- **ElGamal (signature, encryption)**
  - Choose a prime $p$, and two random numbers $g$, $x < p$
  - Public key is $g$, $p$, and $y = g^x \mod p$
  - Private key is $x$, to obtain from public key requires extracting discrete log
  - Mostly used for signatures

- **Elliptic curve cryptosystems**
  - $y^2 = x^3 + ax + b \mod p$
  - Continuous elliptic curves used in FLT proof
  - Discrete elliptic curves used to implement existing public-key systems
    - Allow for shorter keys and greater efficiency

Digital Signatures

- Provides data integrity
  - Can be done with symmetric systems
    - Verification requires shared key
    - Doesn't provide non-repudiation
- Need proof of provenance
  - Hash the data, encrypt with private key
  - Verification uses public key to decrypt hash
  - Provides non-repudiation

- **RSA can be used**
  - DSA: Digital Signature Algorithm
    - Variant of ElGamal signature
    - Adopted as part of DSS by NIST in 1994
    - Slower than RSA (but likely unimportant)
    - NSA had a hand in its design (?)
    - Key size ranges from 512 to 1024 bits
    - Royalty-free
Key Exchange
- Diffie-Hellman key exchange
  - Choose large prime n, and generator g
  - For any b in (1, n-1), there exists an a such that \( g^a = b \)
  - Alice, Bob select secret values x, y, resp
  - Alice sends \( X = g^x \mod n \)
  - Bob sends \( Y = g^y \mod n \)
  - Both compute \( g^{xy} \mod n \), a shared secret
  - Can be used as keying material

Hash Functions
- Given \( m \), compute \( H(m) \)
- Should be...
  - Efficient: \( H() \) easy to compute
  - One-way: Given \( H(m) \), hard to find \( m' \) such that \( H(m') = H(m) \)
  - Collision-resistant: Hard to find \( m \) and \( m' \) such that \( H(m') = H(m) \)

Use of Hashes in Signatures
- Reduce input to fixed data size
  - MD5 produces 128 bits
  - SHA1 produces 160 bits
- Encrypt the output using private key
- Why do we need collision-resistance?

Signing Using Only Hashes
- Generate random \( n_1, n_2, n_3, ... \)
- Distribute \( H(n_1), H(n_2), H(n_3), ... \)
- To authenticate message \( m \), release \( n_i \)
- Problems
  - Seem to need \( 2^{128} \) or \( 2^{160} \) hashes to sign
  - Need to bootstrap signature
  - Resolvable?

Quick Announcements
- Interim place for notes
  - http://www.isi.edu/~briany/csci530/
- Prof Neuman will address D-clearances
- Paper assignment will be introduced in next two weeks