Chapter 7 – Stream Ciphers and Random Number Generation

The comparatively late rise of the theory of probability shows how hard it is to grasp, and the many paradoxes show clearly that we, as humans, lack a well grounded intuition in this matter.

In probability theory there is a great deal of art in setting up the model, in solving the problem, and in applying the results back to the real world actions that will follow.

— The Art of Probability, Richard Hamming

Outline

• pseudorandom number generation
• stream ciphers
• RC4
• true random numbers

Random Numbers

• many uses of random numbers in cryptography
  – nonces in authentication protocols to prevent replay
  – session keys
  – public key generation
  – keystream for a one-time pad
• in all cases it’s critical that these values are
  – statistically random, uniform distribution, independent
  – have unpredictability of future from previous values
• true random numbers provide this
• care needed with generated random numbers
Pseudorandom Number Generators (PRNGs)

- often use deterministic algorithmic techniques to create “random numbers”
  - although are not truly random
  - can pass many tests of “randomness”
- known as “pseudorandom numbers”
- created by “Pseudorandom Number Generators (PRNGs)”

PRNG Requirements

- randomness
  - uniformity, scalability, consistency
- unpredictability
  - forward & backward unpredictability
  - same tests used to check both
- characteristics of the seed
  - secure
  - if known adversary can determine output
  - so must be random or pseudorandom number

Linear Congruential Generator

- common iterative technique using:
  \[ X_{n+1} = (aX_n + c) \mod m \]
- given suitable values of parameters can produce a long random-like sequence
- suitable criteria to have are:
  - function generates a full-period (period always exists)
  - generated sequence should appear random
  - efficient implementation with 32-bit arithmetic
- note that an attacker can reconstruct sequence given a small number of values (knowing \(a, c, m\))
- have possibilities for making this harder
**Blum Blum Shub Generator**

- Based on public key algorithms
- Use least significant bit from iterative equation:
  \[ x_0 = s^2 \mod n \]
  \[ \text{LOOP } x_i = x_{i-1}^2 \mod n \]
  \[ b_i = x_i \mod 2 \]
  where \( n = p \cdot q \) and primes \( p, q \equiv 3 \mod 4 \)
- Unpredictable, passes next-bit test
- Security rests on difficulty of factoring \( n \)
- Is unpredictable given any run of bits
- Slow, since very large numbers must be used
- Too slow for cipher use, good for key generation

**Example Operation of BBS**

<table>
<thead>
<tr>
<th>( i )</th>
<th>( X_i )</th>
<th>( B_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20749</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>143135</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>177671</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>97048</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>89992</td>
<td>0</td>
</tr>
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<td>5</td>
<td>174051</td>
<td>1</td>
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<tr>
<td>6</td>
<td>80649</td>
<td>1</td>
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<td>7</td>
<td>45663</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
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<td>0</td>
</tr>
<tr>
<td>9</td>
<td>186894</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>177046</td>
<td>0</td>
</tr>
</tbody>
</table>

**Using Block Ciphers as PRNGs**

- For cryptographic applications, can use a block cipher to generate random numbers
- Often for creating session keys from master key
- CTR
  \[ X_i = E_K[V_i] \]
- OFB
  \[ X_i = E_K[X_{i-1}] \]

**ANSI X9.17 PRG**

- A relatively complicated construction, including timestamps, and multiple encryptions
- Date and time \( (D_T_i) \)
- Uses 2-key \( (K_1, K_2) \) triple DES
  - 3 times per random bit \( R_i \)
- Feeds back between rounds \( (V_i) \)
Stream Ciphers

- process message bit by bit (as a stream)
- have a pseudo random **keystream**
- Which is combined (XOR) with plaintext bit by bit (cf. one-time pad)
- randomness of **stream key** completely destroys statistically properties in message
  - \( C_i = M_i \text{ XOR } \text{StreamKey}_i \)
- but must never reuse stream key
  - otherwise can recover messages (via XOR of msgs)
Stream Cipher Properties

- some design considerations are:
  - long period with no repetitions of keystream
  - statistically random
  - depends on large enough key
  - large linear complexity
- properly designed, can be as secure as a block cipher with same size key
- but usually simpler & faster

RC4

- a proprietary cipher owned by RSA DSI
- a Ron Rivest design, simple but effective
- variable key size, byte-oriented stream cipher
- was widely used (web SSL/TLS, wireless WEP/WPA)
- key forms random permutation of all 8-bit values
- uses that permutation to scramble input info processed a byte at a time
- these days, known to have vulnerabilities

RC4 Key Schedule

- starts with an array S of numbers: 0..255
- use key to well and truly shuffle S
- S forms internal state of the cipher
  
  ```
  for i = 0 to 255 do
    S[i] = i
    T[i] = K[i mod keylen]
  j = 0
  for i = 0 to 255 do
    j = (j + S[i] + T[i]) mod 256
    swap (S[i], S[j])
  ```

RC4 Encryption

- encryption continues shuffling array values
- sum of shuffled pair selects "stream key" value from permutation
- XOR S[t] with next byte of msg. to en/de-crypt
  
  ```
  i = j = 0
  for each message byte M_i
    i = (i + 1) mod 256
    j = (j + S[i]) mod 256
    swap (S[i], S[j])
    t = (S[i] + S[j]) mod 256
    C_i = M_i XOR S[t]
  ```
RC4 Overview

RC4 Security

• claimed secure against known attacks when managed properly
  – have some analyses, none practical
• result is very non-linear
• since RC4 is a stream cipher, must **never reuse a key**
• these days, RC4 is known to be biased (unequal numbers of 0s and 1s in the keystream)
• NSA has been breaking RC4 for many years!

Natural Random Noise

• best source is natural randomness in real world
• find a regular but random event and monitor
• do generally need special h/w to do this
  – eg. radiation counters, radio noise, audio noise, thermal noise in diodes, leaky capacitors, mercury discharge tubes etc … photon detectors …
• see such h/w in better contemporary CPU's
• problems of **bias** or uneven distribution in signal
  – have to compensate for this when sample, often by passing bits through a hash function
  – best to only use a few noisiest bits from each sample
  – RFC4086 recommends using multiple sources + hash

Photon Detector TRNG
Photon Detector TRNG

Compensating for physical bias

Exponential decay leads to unequal bins

Using a TRNG to give seed

Published Sources

- a few published collections of random numbers
- Rand Co., in 1955, published 1 million numbers
  - generated using an electronic roulette wheel
  - has been used in some cipher designs cf Khafre
- earlier Tippett in 1927 published a collection
- issues are that:
  - these are limited
  - too well-known for most uses