Pseudorandom Number Generation

Thanks once again to A. Joseph, D. Tygar, U. Vazirani, and D. Wagner at the University of California, Berkeley
What Can Go Wrong?

• An example:

```c
unsigned char key[16];
srand(time(NULL));
for (i=0; i<16; i++) {
    key[i] = rand() & 0xFF;
}
```

• This generates a 16 byte (128 bit) key
A Refresher

- The function prototypes

```
int rand(void);
void srand(unsigned int seed);
time_t time(time_t *t);
```

- Each call to `rand()` returns pseudorandom number with values in range 0 to `RAND_MAX`, calculated as deterministic function of the seed.
- `srand(s)` sets the seed to `s`
- `time(NULL)` returns current time, seconds since Jan 1, 1970.
Possible Implementations

```c
static unsigned int next = 0;
void srand(unsigned int seed) {
    next = seed;
}

/* RAND_MAX assumed to be 32767 */
int rand(void) {
    next = next * 1103515245 + 12345;
    return next % 32768;
}
```
A Problem: Key is easily guessed

- Seed is highly predictable
  - If Alice generates new session key at start of each session, then anyone who eavesdrops on session can determine (within small range) the time of day on Alice’s machine.
  - Even if only narrow time to within one year, there are only 3600 x 24 x 365 = 31,536,000 ≈ 2^{25} keys. Modern machines can try all within minutes

- Algorithm used by `rand()` is publicly known
- If you can guess seed and know the algorithm, you have the key
Another Problem: Output is non-random

• In fact, it’s highly non-random
  – E.g., low bit of every successive output of rand() alternates (0, 1, 0, 1, 0, 1, ...). (Why?)
    • Thus key space has been reduced from $2^{128}$ to $2^{113}$. (Why?)
  – Each output of rand() depends only on previous output of rand()
    • Let $N_0, N_1, N_2, \ldots$ be sequence of next values during successive calls to `rand()`. On 32-bit machine we have $N_{i+1} = 1103515245 \times N_i + 12345$
    • Let $X_i$ be output of $i$th call to `rand()`. Then $X_i = N_i \pmod{2^{15}}$.
    • Thus $x_{i+1} = (1103515245 \times X_i + 12345) \mod 2^{15}$
Another Problem: Output is non-random

- Since each output of `rand()` depends only on previous output of `rand()`, guessing first value of `rand` gives you the key.
  - Keyspace is now reduced to $2^{15}$.
  - Left as exercise: first byte of key is sufficient to derive all other bytes of key, so key space is really $2^8$.

- Bottom line: This implementation of `rand()` is totally insecure for cryptographic purposes, no matter how seed is chosen.

- Fact: On some platforms this is really how `rand()` is implemented.
Recent Fun

In 1995, it was discovered that Netscape browsers generated SSL session keys using the time and process ID as seed. This was guessable, so all SSL sessions were breakable in minutes. In fact, Netscape web servers generated their long-term RSA keypair in the same way, which was even worse.
Recent Fun

Soon after the Netscape flaw was discovered, someone noticed that the random number generator in Kerberos was similarly flawed and keys were guessable in seconds. In fact, it had been flawed for years, and no one had noticed until then. The code contained some functions that provide secure random number generation, but they inadvertently hadn’t been used due to a breakdown in the revision control process.
Recent Fun

Four years later, someone found a different flaw in the (supposedly fixed) Kerberos random generator: there was a misplaced memset() call that was intended to zero out the seed after it was used, but actually zeroed out the seed before it was used, ensuring that an all-zeros seed would be used to generate Kerberos keys.
Recent Fun

Also in 1995, the XWindows ``magic cookie'' authentication method was discovered to have a serious flaw in how it generated magic cookies: it used rand() exactly as shown in the code snippet at the beginning of this lecture, and consequently there were only 28 possible magic cookies. It only took a fraction of a second to try them all and gain unauthorized access to someone else's X display.
Recent Fun

Around the same time, someone discovered that NFS (Network Filesystem) filehandles were predictable in Sun's NFS implementation. Sun used the time of day and process ID to seed a random number generator, and the filehandle was calculated from this seed. Also, in the NFS protocol, anyone who knows a valid filehandle can bypass the authentication protocol. This meant that anyone could defeat Sun's NFS security simply by guessing the seed and trying all corresponding filehandles.
Recent Fun

Similar flaws have been found in DNS resolvers, which would allow an attacker to send spoofed DNS responses and have them accepted by vulnerable DNS clients.
Recent Fun

Majordomo used a bad random number generator when sending subscription confirmation messages, which would allow an attacker to subscribe some poor victim to thousands of mailing lists and forge confirmations that appear to come from the victim.
Recent Fun

At one point, someone noticed that PGP had been using the return value from read() to seed its pseudorandom number generator, rather than the contents of the buffer written by read(). Since read() always returned 1 (the number of bytes read), this meant that the seed was a stream of 1s, so session keys were predictable.
Recent Fun

More recently, a fun example came to light: one online poker site used an insecure pseudorandom number generator to shuffle the deck of cards. A player could see the cards in their own hands, derive some partial information about a few of the outputs from this pseudorandom number generator, and infer the seed used to shuffle the deck. This lets a smart player infer what cards everyone else holds, which obviously allows one to rake in the cash at the poker table. Oops. Fortunately, the folks who discovered the flaw notified the web site and wrote a paper rather than exploiting it to cheat others.
Generating Pseudorandom Numbers

• *True random number generators* (TRNG): generates bits that are distributed uniformly at random, so that all outputs are equally likely, and with no patterns, correlations, etc.

• *Cryptographically secure pseudorandom number generator* (CS-PRNG). A CS-PRNG generates a sequence of bits that appear, as far as anyone can tell, to be indistinguishable from true random bits. CS-PRNGs use cryptographic techniques to achieve this task.
Typically Two Step Process

• Generate a seed.
  – Typically use a TRNG to generate a short seed that is truly random. The seed only needs to be long enough to prevent someone from guessing it.
    • E.g., the seed might be 128 bits. The seed plays a role similar to that of a cryptographic key.
  – Using a TRNG ensures that the seed will be unpredictable by any attacker.
Typically Two Step Process

- Generate pseudorandom output, using this seed.
  - CS-PRNG is used to stretch seed to a long pseudorandom output.
    - Modern cryptographic CS-PRNGs allow generation of essentially unlimited amount of output (billions of bits are no problem).
    - Using a CS-PRNG ensures that the pseudorandom bits thus generated have no discernable patterns.

- The cryptographic properties of the CS-PRNG ensure that using pseudorandom bits instead of true-random bits makes no (detectable) difference.
So, need to know:

- How to build a CS-PRNG
- How to build a TRNG
Cryptographyically Secure PRN Generation

• Is this even possible?
  – 128 bits amplified to billions?
  – It’s possible, especially with help of good cipher

• One possibility
  – Think of seed as cryptographic key
  – Pick some symmetric key cipher (e.g., AES)
  – Encrypt fixed message using key and cipher
    • For many ciphers, ciphertext generated is indistinguishable from random bits
Cryptographically Secure PRN Generation

- Ex. Generate $n$ bits from 128-bit seed $k$ by AES-CBC($k$, 0$n$)
  - Proven a secure CS=PRNG if AES is a secure block cipher
    - Note that any IV will do here for CBC mode
  - Also efficient: need only one call to AES per 128 bits of output generated
    - Standard AES implementations can generate output at rates in excess of 50 MB/sec on current desktop machines
Formalizing “Secure PRNG”

• Suppose PRNG that expands 128 bits to 1,000,000
  - PRNG is deterministic function
    \( G: \{0,1\}^{128} \rightarrow \{0,1\}^{1,000,000} \) that maps seed \( s \) to output \( G(s) \)

• Let \( K \) denote random variable distributed uniformly on \( \{0,1\}^{128} \)

• Let \( U \) denote random variable distributed uniformly on \( \{0,1\}^{1,000,000} \)

• Roughly: \( G \) is secure if the output \( G(K) \) is indistinguishable from \( U \)
  - E.g., no attacker \( A \) can tell whether a sequence of 1,000,000 bits is generated by \( G \) or \( U \).
Formalizing “Secure PRNG”

• More precisely: an attacker $A$ is an algorithm that takes a sequence of one million bits as inputs, and outputs a guess as to how those bits computed.

• The advantage of the attacker $A$ is given by

\[ \text{Adv } A = |\Pr[A(G(K)) = "pseudorandom"] - \Pr[A(U) = "pseudorandom"]| \]

• $G$ is CS-PRNG is there is no feasible attacker $A$ that has non-negligible advantage at breaking $G$

• Really no more to this: any good crypto library will provide implementation of CS-PRNG
True Random Number Generation

• Building a TRNG is more challenging.
  – On some platforms, CPU provides built-in hardware capability to generate truly random bits using an appropriate random physical process.
  – Unfortunately most platforms do not have this

• Another possibility: hardware peripheral that acts as a dedicated TRNG, against using truly random physical processes.
  – Cost a few hundred dollars, so for high-value servers, a reasonable solution.
  – For many systems, including desktop machines, this is not viable.
So what do we do if there is no perfect source of physically random bits?
In that case we’re hosed. You can’t generate randomness out of nothing.

Anything that Alice can compute with a deterministic algorithm, the attacker can compute, too.
However...

- Often have some sources of randomness, though these are typically imperfect.
  - E.g., the source might generate values that are somewhat unpredictable, but are not uniformly distributed.
  - Or, some of the bits may be predictable by adversary.
  - Some sources may be slightly unreliable: they have some probability of failure, where a failed source emits completely predictable outputs (e.g., all zeros).
Examples

• A high-speed clock.
  – Some machines have clock with nanosecond precision. If an adversary can only predict the time on your machine to within a microsecond (because of clock skew), then the low 10 bits are unpredictable.

• A soundcard.
  – Thermal noise will cause some randomness in samples from a microphone input with nothing plugged in.
    • These samples not uniformly distributed (e.g., they may contain 60Hz hum from line noise), but they are not totally predictable, either.
Examples

• Keyboard input.
  – PGP asks user to type keys randomly during key generation, and uses these as well as the time between each pair of key presses as a randomness source.
    • This is imperfect, as not all keys are equally likely (e.g., uppercase letters less likely than lowercase letters).

• Disk timings.
  – Seek latencies on disks vary in a random manner, due to air turbulence inside the disk.
    • The random variability is very slight, and disk access times are highly correlated, but there is some empirical evidence that it may be possible to extract on the order of a random bit per second.
How Do We Use These?

• One source on its own is probably insufficient.
  - Clock might contribute 10 bits of randomness, soundcard maybe 30 bits, keyboard maybe 30 bits, and disk timings maybe 20 bits (to make up some numbers).
    • In total, this provides 90 bits of randomness, assuming the sources are independent, which ought to be more than enough in the aggregate.

• So, combine data, perhaps by concatenation
  - This is enough to ensure that adversary cannot guess exact value of concatenation
    • But concatenation will not be uniformly distributed. In general, entropy might be spread out among values in strange and unpredictable ways.
Standard Solution

- Use a cryptographic hash function, such as SHA3.
  - Seem to have the property that they do a good job of extracting uniformly-distributed randomness from imperfect random sources.
  - Ex. Suppose that $x$ is a value from an imperfect source, or concatenation from multiple sources. Suppose also it is impossible for adversary to predict entire value $x$, except with negligible success probability (say, with probability $1/2^{160}$). Then $\text{SHA3}(x)$ is a 160-bit value whose distribution is (we think) approximately the uniform distribution.
  - Generally, if it is impossible to predict exact value of $x$ except with probability $1/2^n$, and if SHA3 is secure, then truncating $\text{SHA3}(x)$ to $n$ bits should provide an $n$-bit value that is uniformly distributed.
In Practice

• Built exactly as described:
  – Identify as many sources of randomness as you can
  – Collect samples from each source
  – Concatenate sampled values
  – Hash them (used to be with SHA1, no longer)
  – Truncate to appropriate length

• Result is a short true-random value that can be used as a seed for a CS-PRNG
Caution

• Some bad sources
  – IP addresses: adversary will likely know this
  – Content of network packets: assume an adversary can see these
    • Network packet timings bad too, since adversary may be able to predict these depending on precision of timer
  – Process IDs
    • Process IDs for many servers and daemons are easily predictable, since boot process is deterministic and thus anything started at boot time is likely to received the same pid each time the machine is booted. Assume the adversary knows our OS, so for many processes the pid doesn't contribute any useful randomness.
In General

- Want values that will be random and unpredictable even to an adversary.
- Also, because cost of RNG failure is so high, we are usually very conservative when we analyze potential randomness sources, and we evaluate them according to the assumptions that are most favorable to the attacker (among all scenarios that are remotely plausible).