Bit recycling for scaling random number generators

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Abstract

Many Random Number Generators (RNG) are available nowadays; they are divided in two categories, hardware RNG, that provide “true” random numbers, and algorithmic RNG, that generate pseudo random numbers (PRNG). Both types usually generate random numbers \((X_n)_n\), as independent uniform samples in a range \(0, \ldots 2^b - 1\), with \(b = 8, 16, 32\) or \(b = 64\). In applications, it is instead sometimes desirable to draw random numbers as independent uniform samples \((Y_n)_n\) in a range \(1, \ldots M\), where moreover \(M\) may change between drawings. Transforming the sequence \((X_n)_n\) to \((Y_n)_n\) is sometimes known as scaling. We discuss different methods for scaling the RNG, both in term of mathematical efficiency and of computational speed.

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1 Introduction

We consider the following problem. We want to generate a sequence of random numbers \((Y_n)_n\) with a specified probability distribution, using as input a sequence of random numbers \((X_n)_n\) uniformly distributed in a given range. There are various methods available; these methods involve transforming the input in some way; for this reason, these methods work equally well in transforming both pseudo-random and true random numbers. One such method, called the acceptance-rejection method, involves designing a specific algorithm, that pulls random numbers, transforms them using a specific function, tests whether the result satisfies a condition: if it is, the value is accepted; otherwise, the value is rejected and the algorithm tries again.

This kind of method has a defect, though: if not carefully implemented, it throws away many inputs. Let’s see a concrete example. We suppose that we are given a RNG that produces random bits, evenly distributed, and independent. We want to produce a random number \(R\) in the range \(\{1, 2, 3\}\), uniformly distributed and independent. Consider the following method.

**Example 1** We draw two random bits; if the sequence is 11, we throw it away and draw two bits again; otherwise we return the sequence as \(R\), mapping 00, 01, 10 to 1, 2, 3. This is rather wasteful! The entropy in the returned random \(R\) is \(\log_2(3) = 1.585\) bits; there is a 1/4 probability that we throw away the input, so the expected number of (pair of tosses) is 4/3 and then expected number of input bits is \(8/3\); all together we are effectively using only \(\log_2(3) \frac{8}{3} = 59\%\) of the input.

The waste may be consider as an unnecessary slowdown of the RNG: if the RNG can generate 1 bit in 1\(\mu s\), then, after the example procedure, the rate has decreased to 1.6\(\mu s\) per bit. Since a lot of effort was put in designing fast RNG in the near past, then slowing down the rate by +60% is simply unacceptable.

Another problem in the example method above is that, although it is quite unlikely, we can have a very long run of '00' bits. This means that we cannot guarantee that the above procedure will generate the next number in a predetermined amount of time.

There are of course better solutions, as this ad hoc method.

**Example 2** (II) We draw eight random bits, and consider them as a number \(x\) in the range 0…255; if the number is more than \(3^5 - 1 = 242\), we throw it away and draw eight bits again; otherwise we write \(x\) as five digits in base 3 and return these digits as 5 random samples.

This is much more efficient! The entropy in the returned five samples is \(5\log_2(3) = 7.92\) bits; there is a 13/256 probability that we throw away the input, so the expected number of 8-tuples of inputs is 256/253 and then expected number of input bits is 2048/253; all together we are now using \(5\log_2(3) \frac{2048}{253} = 97\%\) of the input.

In this paper we will provide a mathematical proof (section 2), and discuss some method (section 3), to optimize the scaling of a RNG. Unfortunately after writing this paper it turned out that one of the ideas we are presenting in section 3 was already described in II. This paper contains the mathematical proof of the method, the discussion of how best to choose parameters, discussion of its efficiency, and numerical speed tests.

**Remark 3** A different approach may be to use a decompressing algorithm. Indeed, e.g., the arithmetic encoder decoding algorithm, can be rewritten to decode a stream of bits to an output of symbols with prescribed probability distributions. Unfortunately, it is quite difficult to mathematically prove that such an approach really does transform a stream of independent equidistributed bits into an output of independent random variables. Also, the arithmetic encoder is complex, and this complexity would slow down the RNG, defeating one of the goals. (Moreover, the arithmetic encoder was originally heavily patented.)

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1 For example, repeatedly tossing a coin with the faces labeled 0, 1.

2 If interested, I have the code somewhere in the closet.
A note on notations. In all of the paper, $ns$ is a nanosecond, that is $10^{-9}$ seconds. When $x$ is a real number, $\lfloor x \rfloor = \text{floor}(x)$ is the largest integer that is less or equal than $x$.

2 Process splitting

Let $\mathbb{N} = \{0, 1, 2, 3, 4, 5 \ldots \}$ be the set of natural numbers.

Let $(\Omega, \mathcal{A}, P)$ a probability space, let $(E, \mathcal{E})$ be a measurable space, and $\mathcal{X}$ a process of i.i.d. random variables $(X_n)_{n \in \mathbb{N}}$ defined on $(\Omega, \mathcal{A}, P)$ and each taking values in $(E, \mathcal{E})$. We fix an event $S \in \mathcal{E}$ such that $P\{X_i \in S\} \neq 0, 1$; we define $p_S \overset{\text{def}}{=} P\{X_i \in S\}$.

We define a formal method of process splitting/unsplitting.

The splitting of $\mathcal{X}$ is the operation that generates three processes $B, Y, Z$, where $B = (B_n)_{n \in \mathbb{N}}$ is an i.i.d. Bernoulli process with parameter $p_S$, and $Y = (Y_n)_{n \in \mathbb{N}}$ and $Z = (Z_n)_{n \in \mathbb{N}}$ are processes taking values respectively in $S$ and $E \setminus S$. The unsplitting is the opposite operation. These operations can be algorithmically and intuitively described by the following pseudocode (where processes are thought of as queues of random variables).

```
procedure Splitting($\mathcal{X} \mapsto (B, Y, Z)$)
    initialize the three empty queues $B, Y, Z$
    repeat
        pop $X$ from $\mathcal{X}$
        if $X \in S$ then
            push 1 onto $B$
            push $X$ onto $Y$
        else
            push 0 onto $B$
            push $X$ onto $Z$
        end if
    until forever
end procedure

procedure Unsplitting($(B, Y, Z) \mapsto \mathcal{X}$)
    initialize the empty queue $\mathcal{X}$
    repeat
        pop $B$ from $B$
        if $B = 1$ then
            pop $Y$ from $Y$
            push $Y$ onto $\mathcal{X}$
        else
            pop $Z$ from $Z$
            push $Z$ onto $\mathcal{X}$
        end if
    until forever
end procedure
```

The fact that the splitting operation is invertible implies that no entropy is lost when splitting. We will next show a very important property, namely, that the splitting operation preserve probabilistic independence.

2.1 Mathematical formulation

We now rewrite the above idea in a purely mathematical formulation.

We define the Bernoulli process $(B_n)_{n \in \mathbb{N}}$ by

$$B_n \overset{\text{def}}{=} \begin{cases} 1 & X_n \in S \\ 0 & X_n \notin S \end{cases}$$

and the times of return to success as

$$U_0 = \inf \{k : k \geq 0, B_k = 1\}$$

$$U_n = \inf \{k : k \geq 1 + U_{n-1}, B_k = 1\}, \ n \geq 1$$

whereas the times of return to unsuccess are

$$V_0 = \inf \{k : k \geq 0, B_k = 0\}$$

$$V_n = \inf \{k : k \geq 1 + V_{n-1}, B_k = 0\}, \ n \geq 1$$

it is well known that $(U_n), (V_n)$ are (almost certainly) well defined and finite.

We eventually define the processes $(Y_n)_{n \in \mathbb{N}}$ and $(Z_n)_{n \in \mathbb{N}}$ by

$$Y_n = X_{U_n}, \ Z_n = X_{V_n}$$

**Theorem 4** Assume that $\mathcal{X}$ is a process of i.i.d. random variables. Let $\mu$ be the law of $X_1$. Then
• the random variables $B_n, Y_n, Z_n$ are independent; and

• the variables of the same type are identically distributed: the variables $B_n$ have parameter $\mathbb{P}(B_n = 1) = p_S$; the variables $Y_n$ have law $\mu(\cdot \mid S)$; the variables $Z_n$ have law $\mu(\cdot \mid E \setminus S)$.

Proof. It is obvious that $\mathcal{B}$ is a Bernoulli process of independent variables with parameter $\mathbb{P}(B_n = 1) = p_S$.

Let $K, M \geq 1$ integers. Let $u_0 < u_1 < \ldots < u_K$ and $v_0 < v_1 < \ldots < v_M$ be integers, and consider the event

$$A \overset{\text{def}}{=} \{U_0 = u_0, \ldots, U_K = u_K, V_0 = v_0, \ldots, V_M = v_M\}$$ (7)

If $A \neq \emptyset$ then

$$A = \{B_0 = b_0, \ldots, B_N = b_N\}$$ (8)

where $N = \max\{u_K, v_M\}$ and $b_j \in \{0, 1\}$ are suitably chosen. Indeed, supposing that $N = u_K > v_M$, then we use the success times, and set that $b_j = 1$ iff $j = u_k$ for a $k \leq K$; whereas supposing that $N = v_M > u_K$, then we use the success times, and set that $b_j = 0$ iff $j = v_m$ for a $m \leq M$.

Let $\mathcal{F}_{K, M}$ be the family of all above events $A$ defined as per equation (7), for different choices of $(u_i), (v_j)$; let

$$\mathcal{F} = \bigcup_{K, M \geq 1} \mathcal{F}_{K, M}$$

let $\mathcal{A}^{\mathcal{B}} \subset \mathcal{A}$ be the sigma algebra generated by the process $\mathcal{B}$.

The above equality (8) proves that $\mathcal{F}$ is a base for $\mathcal{A}^{\mathcal{B}}$: it is stable by finite intersection, and it generates the sigma algebra $\mathcal{A}^{\mathcal{B}}$.

Consider again $K, M \geq 1$ integers, and events $F_i, G_j \in \mathcal{E}$ for $i = 0, \ldots, K$, $j = 0, \ldots, M$, and the event

$$C = \{Y_0 \in F_0, \ldots, Y_K \in F_K, Z_0 \in G_0, \ldots, Z_M \in G_M\} \in \mathcal{A}$$

let $A \in \mathcal{F}_{K, M}$ non empty; we want to show that

$$\mathbb{P}(C \mid A) = \mathbb{P}(C)$$

this will prove that $(\mathcal{Y}, \mathcal{Z})$ are independent of $\mathcal{B}$, by arbitrariness of $(F_i), (G_j), K, M$ and since $\mathcal{F}$ is a base for $\mathcal{A}^{\mathcal{B}}$.

We fix $(u_i), (v_j)$ and define $A$ as in equation (7); we let $N = \max\{u_K, v_M\}$ and define $(b_n)$ as explained after equation (8). By defining

$$S^1 \overset{\text{def}}{=} S, S^0 \overset{\text{def}}{=} E \setminus S$$

for notation convenience, we can write equation (8) as

$$A = \{X_0 \in S^{b_0}, \ldots, X_N \in S^{b_N}\}.$$ 

Let $E_0 \ldots E_N \in \mathcal{E}$ be defined by

$$E_n \overset{\text{def}}{=} \begin{cases} F_k & \text{if } n = u_k \text{ for a } k \leq K \\ G_m & \text{if } n = v_m \text{ for a } m \leq M \\ E & \text{else} \end{cases}$$

then we compute

$$\mathbb{P}(C \mid A) = \frac{\mathbb{P}\{X_0 \in F_0, \ldots, X_K \in F_K, X_0 \in G_0, \ldots, X_M \in G_M \mid \{X_0 \in S^{b_0}, \ldots, X_N \in S^{b_N}\}\}}{\mathbb{P}\{X_0 \in S^{b_0}, \ldots, X_N \in S^{b_N}\}} =$$

$$= \frac{\prod_{n=0}^{N} \mathbb{P}\{X_n \in S^{b_n} \cap E_n\}}{\prod_{n=0}^{N} \mathbb{P}\{X_n \in S^{b_n}\}} = \prod_{n=0}^{N} \mathbb{P}(X_n \in E_n | X_n \in S^{b_n}) =$$

$$= \prod_{k=0}^{K} \mu(F_k | S^1) \prod_{m=0}^{M} \mu(G_m | S^0) ;$$
the last equality is due to the fact that: when \( n = u_k \) then \( b_n = 1 \), when \( n = v_m \) then \( b_n = 0 \), and for all other \( n \) we have \( E_n = E \). Since the last term does not depend on \( A \), that is, on \((u_i), (v_j)\), we obtain that \((\bar{Y}, \bar{Z})\) are independent of \( \bar{\mathcal{B}} \).

The above equality then also shows that \( \mathbb{P}\{Y_0 \in F_0, \ldots Y_K \in F_K, Z_0 \in G_0, \ldots Z_M \in G_M\} = \prod_{k=0}^{K} \mu(F_k \mid S) \prod_{m=0}^{M} \mu(G_m \mid S^c) \)

and this implies that \( \bar{Y}, \bar{Z} \) are processes of independent variables, distributed as in the thesis. By associativity of the independence, we conclude that the random variables \( B_n, Y_n, Z_n \) are independent. □

3 Recycling in uniform random number generation

We now restrict our attention to the generation of uniformly distributed integer valued random variables. We will say that \( R \) is a random variable of modulus \( M \) when \( R \) is uniformly distributed in the range \( 0, \ldots (M-1) \).

We present an algorithm, that we had thought of, and then found (different implementation, almost identical idea) in [1]. We present the latter implementation.

The following algorithm Uniform random by bit recycling in figure 1, given \( n \), will return a random variable of modulus \( n \); note that \( n \) can change between different calls to the algorithm.

1: initialize the static integer variables \( m = 1 \) and \( r = 0 \)
2: procedure Uniform random by bit recycling \((n)\)
3: repeat
4: \hspace{1em} while \( m < N \) do \hspace{1em} \( \triangleright \) fill in the state
5: \hspace{2em} \hspace{1em} \( r := 2^r + \text{NextBit}() \);
6: \hspace{2em} \hspace{1em} \( m := 2^m \); \hspace{1em} \( \triangleright r \) is a random variable of modulus \( m \)
7: \hspace{1em} end while
8: \hspace{1em} \( q := \lfloor m/n \rfloor \); \hspace{1em} \( \triangleright \) integer division, rounded down
9: \hspace{1em} if \( r < n \ast q \) then
10: \hspace{2em} \hspace{1em} \( d := r \mod n \); \hspace{1em} \( \triangleright \) remainder, is a random variable of modulus \( n \)
11: \hspace{2em} \hspace{1em} \( r := \lfloor r/n \rfloor \); \hspace{1em} \( \triangleright \) quotient, is random variable of modulus \( q \)
12: \hspace{2em} \hspace{1em} \( m := q \)
13: \hspace{2em} \hspace{1em} \( \text{return} \ d \)
14: \hspace{1em} else
15: \hspace{2em} \hspace{1em} \( r := r - n \ast q \); \hspace{1em} \( \triangleright r \) is still a random variable of modulus \( m \)
16: \hspace{2em} \hspace{1em} \( m := m - n \ast q \); \hspace{1em} \( \triangleright \) the procedure loops back to line 3
17: \hspace{1em} end if
18: \hspace{1em} until forever
19: end procedure

Figure 1: Algorithm Uniform random by bit recycling

It uses two internal integer variables, \( m \) and \( r \), which are not reset at the beginning of the algorithm (in C, you would declare them as 'static'). Initially, \( m = 1 \) and \( r = 0 \).

The algorithm has an internal constant parameter \( N \), which is a large integer such that \( 2^N \) can still be represented exactly in the computer. We must have \( n < N \). [3] The algorithm draws randomness from a function \( \text{NextBit()} \) that returns a random bit.

Here is an informal discussion of the algorithm, in the words of the original author [1]. At line 10 as \( r \) is between 0 and \((n \ast q - 1)\), we can consider \( r \) as a random variable of modulus \( n \ast q \). As this is divisible by \( n \), then \( d := (r \mod n) \) will be uniformly distributed, and the quotient \( \lfloor r/n \rfloor \) will be uniformly distributed between 0 and \( q - 1 \).

Note that the theoretical running time is unbounded; we will though show in the next section that an accurate choice of parameters practically cancels this problem.

[3] We will show in next section that it is best to have \( n \ll N \).
4 Mathematical analysis of the efficiency

We recall this simple idea.

**Lemma 5** Suppose $R$ is a random variable of modulus $MN$; we perform the integer division $R = QN + D$ where $Q \in \{0, \ldots, (M-1)\}$ is the quotient and $D \in \{0, \ldots, (N-1)\}$ is the remainder; then $Q$ is a random variable of modulus $M$ and $D$ is a random variable of modulus $N$; and $Q, D$ are independent.

**Proposition 6** Let us assume that repeated calls of `NextBit()` return a sequence of independent equidistributed bits. Then the above algorithm **Uniform random by bit recycling** in figure 1 on the previous page will return a sequence of independent and uniformly distributed numbers.

**Proof.** We sketch the proof. We use the lemma above 5 and the theorem 4. Consider the notations in the second section. The bits returned by the call `NextBit()` builds up the process $\mathcal{X}$. When reaching the if (line 9 in the pseudocode at page 5), the choice $r < n * q$ is the choice of the value of $B_n$ in equation 10. This (virtually) builds the process $\mathcal{B}$. At line 10 $r$ is a variable in the process $\mathcal{Y}$; since it is of modulus $nq$, we return (using the lemma) the remainder as $d$, that is a random variable of modulus $n$, and push back the quotient into the state. At line 16 we would be defining a variable in the process $\mathcal{Z}$, that we push back into the state.

The “pushing back” of most of the entropy back into the state recycles the bits, and improves greatly the efficiency.

The only wasted bits are related to the fact that the algorithm is throwing away the mathematical stream $\mathcal{B}$. Theoretically, if this stream would be feeded back into the state (for example, by employing Shannon-Fano-Elias coding), then efficiency would be exactly 100%.

Practically, the numbers $N$ and $n$ can be designed so that this is totally unneeded.

**Remark 7** Indeed, consider the implementation (see the code in the next sections) where the internal state is stored as 64bit unsigned integers, whereas the internal constant is $N = 2^{62}$ while $n \in \{2 \cdots 2^{32} - 1\}$. When reaching the if at line 3, $m$ is in the range $2^{62} \leq m < 2^{64}$, and $r$ is uniform of modulus $m$; but $m - n * [m/n]$ is less than $n$, that is, less than $2^{32}$; so the probability that $r \geq n * q$ at the if is less than $1/2^{30}$.

In particular, this means that each $B_n$ in the mathematical stream $\mathcal{B}$ contains $\sim 10^{-8}$ bits of entropy, so there is no need to recycle them.

Indeed, in the numerical experiments we found out that the following algorithm wastes $\sim 30$ input bits on a total of $\sim 10^9$ input bits (!) this is comparable to the entropy of the internal state (and may also be due to numerical error in adding up $\log_2()$ values).

Also, this choice of parameters ensures that the algorithm will never practically loop twice before returning. When the condition in the if at line 9 is false, we will count it as a failure. In $\sim 10^{10}$ calls to the algorithm, we only experienced 3 failures.

5 Speed, simple vs complex algorithms

We now consider the algorithm **Uniform random simple** in 2 on the following page.

Again, when the condition in the if at line 3 is false, we will count it as a failure.

This algorithm will always call the original RNG to obtain $b$ bits, regardless of the value of $n$. When the algorithm fails, it starts again and again draws $b$ bits. This is inefficient in terms of entropy: for small values of $n$ it will produce far less entropy than it consume. But, will it be slower or faster than our previous algorithm? It turns out that the answer pretty much depends on the speed of the back-end RNG (and this is unsurprising); but also on how much time it takes to compute the basic operations “integer multiplications” $q \cdot n$ and “integer division” $\lfloor N/n \rfloor$: we will see that, in some cases, these operations are so slow that they defeat the efficiency of the algorithm **Uniform random by bit recycling**.

4 But this would render difficult to prove that the output numbers are independent...

5 For this reason, the else block may be omitted with no big impact on the quality of the output – we implement this idea in the algorithm uniform_random_by_bit_recycling_cheating.
Figure 2: Uniform random simple

6 Numerical tests

6.1 Architectures

The tests were performed in six different architectures,

(HW1) Intel® Core™ 2 Duo CPU E7500 2.93GHz, in i686 mode,
(HW2) Intel® Core™ 2 Duo CPU P7350 2.00GHz, in i686 mode,
(HW3) AMD Athlon™ 64 X2 Dual Core Processor 4200+, in x86_64 mode,
(HW4) AMD Athlon™ 64 X2 Dual Core Processor 4800+, in x86_64 mode,
(HW5) Intel® Core™ 2 Duo CPU P7350 2.00GHz, in x86_64 mode,
(HW6) Intel® Xeon® CPU 5160 3.00GHz, in x86_64 mode.

In the first five cases, the host was running a Debian GNU/Linux or Ubuntu O.S., and the code was compiled using gcc 4.4, with the optimization flags

-march=native -O3 -finline-functions -fno-strict-aliasing -fomit-frame-pointer -DNDEBUG .

In the last case, the O.S. was Gentoo and the code was compiled using gcc 4.0 with flags

-march=nocona -O3 -finline-functions -fno-strict-aliasing -fomit-frame-pointer -DNDEBUG .

6.2 Back-end PRNGs

To test the speed of the following algorithms, we used four different back-end PRNGs.

(sfmt_sse) The SIMD oriented Fast Mersenne Twister(SFMT) ver. 1.3.3 by Mutsuo Saito and Makoto Matsumoto [2] (compiled with SSE support)

(xorshift) The xorshift generator by G. Marsaglia [4]

(sfmt_sse_md5) as sfmt_sse above, but moreover the output is cryptographically protected using the MD5 algorithm

(bbs260) The Blum-Blum-Shub algorithm [5], with two primes of size ~ 130bit.

The last two were home-made, as examples of slower but (possibly) cryptographically strong RNG. All of the above were uniformized to implement two functions, my_gen_rand32() and my_gen_rand64(), that return (respectively) a 32bit or a 64bit unsigned integer, uniformly distributed. The C code for all the above is in the appendix B.1. The speeds of the different RNGs are listed in the tables in sec. A.1

We also prepared a simple counter “RNG” algorithm, that returns numbers that are in arithmetic progression; since it is very simple, it is useful to assess the overhead complexity in the testing code itself; this overhead is on the order of 2 to 4 ns, depending on the CPUs.

6 The author makes no guarantees, though, that the implemented versions are really good and cryptographically strong RNGs — we are interested only in their speeds.
6.3 *Ad hoc* functions

We implemented some *ad hoc* functions, that are then used by the uniform RNGs (that are described in the next section).

**NextBit** returns a bit

**Next2Bit** returns two bits

**NextByte** returns 8 bits

**NextWord** returns 16 bits

For any of the above, we prepared many variants, that internally call either the `my_gen_rand32()` or `my_gen_rand64()` calls (see the C code in sec. B.2 on page 20) and then we benchmarked them in all architecture, to choose the faster one (that is then used by the uniform RNGs).

We also prepared a specific method (that is not used for the uniform RNGs):

**NextCard** returns a number uniformly distributed in the range 0...51 (it may be thought of as a card randomly drawn from a deck of cards).

The detailed timings are in the tables in sec. A.1 on page 10.

6.4 Uniform RNGs

We implemented nine different versions of uniform random generators. The C code is in B.3 on page 23; we here briefly describe the ideas. Four versions are based on the “simple” generator in fig. 2:

- **uniform_random_simple32** uses 32bit variables internally, \(N = 2^{32} - 1\), and consumes a 32bit random number, (a call to `my_gen_rand32()` each time
- **uniform_random_simple40** uses 64bit variables internally, \(N = 2^{40}\), and calls `my_gen_rand32()` and `NextByte()` each time
- **uniform_random_simple48** uses 64bit variables internally, \(N = 2^{48}\), and calls `my_gen_rand32()` and `NextWord()` each time
- **uniform_random_simple64** uses 64bit variables internally, \(N = 2^{64} - 1\), and calls `my_gen_rand64()` each time.

Then there are three versions based on the “bit recycling” generator in fig. 1 (all use 64bit variables internally):

- **uniform_random_by_bit_recycling** is the code in fig. 1 (but it refills the state by popping two bits at a time)
- **uniform_random_by_bit_recycling_faster** it refills the state by popping words, bytes and pairs of bits, for improved efficiency
- **uniform_random_by_bit_recycling_cheating** as the “faster” one, but the if/else block is not implemented, and the modulus \(r \mod n\) is always returned; this is not mathematically exact, but the probability that it is inexact is \(\sim 2^{-30}\).

Moreover there are “mixed” methods

- **uniform_random_simple_recycler** uses 32bit variables internally, keeps an internal state that is sometimes initialized but not refilled each time (so, it is useful only for small \(n\)),
- **uniform_random_by_bit_recycling_32** when \(n < 2^{32}\), it implements the “bit recycling” code using 32bit variables; when \(2^{32} \leq n < 2^{64}\), it implements a “simple”–like method, using only bit shifting.

We tested them in all of the architectures, for different values of the modulus \(n\), and graphed the results (see appendix A.2.1 on page 11).

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*We had to make an exception for when the back-end RNG is based on SFMT, since SFMT cannot mix 64bit and 32bit random number generations: in that case, we forcibly used the 32bit versions (that in most of our benchmarks are anyway slightly faster).*
6.5 Timing

To benchmark the algorithms, we computed the process time using both the Posix call \texttt{clock()} (that returns an approximation of processor time used by the program) and the CPU TSC (that counts the number of CPU ticks). When benchmarking one of the above back-end RNGs or the \textit{ad hoc} functions, we called it in repeated loops of $2^{24}$ iterations each, repeating them for at least 1 second of processor time; and then compared the data provided by TSC and \texttt{clock()}. We also prepared a statistics of the values

$$\text{cycles\_per\_clock} := \frac{\Delta \text{TSC}}{\Delta \text{clock()}}$$

so that we could convert CPU cycles to nanoseconds; we verified that the standard deviation of the logarithm of the above quantity was usually less than 1%.

To avoid over-optimization of the compiler, the results of any benchmarked function was \texttt{xor}-ed in a \textit{bucket} variable, that was then printed on screen.

During benchmarking, we disabled the CPU power-saving features, forcing the CPU to be at maximum performance (using the \texttt{cpufreq-set} command) and also we tied the process to one core (using the \texttt{taskset} command).

Unfortunately the \texttt{clock()} call, in GNU/Linux systems, has a time resolution of 0.011sec, so it was too coarse to be used for the graphs in section A.2.1: for those graphs, only the TSC was used (and then cycles were converted to nanoseconds, using the average value of \texttt{cycles\_per\_clock}).

6.6 Conclusions

While efficiency is exactly mathematically assessed, computational speed is a more complex topic, and sometimes quite surprising. We report some considerations.

1. In our Intel\textsuperscript{TM} CPUs running in 32bit mode, integers divisions and remainder computation using 64bit variables are quite slow: in \texttt{HW1}, each such operations cost $\sim 15$ ns.

2. Any bit recycling method that we could think of needs at least four arithmetic operations for each result it produces; moreover there is some code to refill the internal state.

3. In the same CPUs, the cost of \textit{bit shifting} or \texttt{xor} operations are on the order of 3 ns, even on 64bit variables; moreover the back-ends \texttt{sfmt\_sse} and \texttt{xorshift} can produce a 32bit random number in $\sim 5$ ns.

4. So, unsurprisingly, when the back end is \texttt{sfmt\_sse} and \texttt{xorshift}, and the Intel\textsuperscript{TM} CPU runs in 32bit mode, the fastest methods are the “simple32” and “simple\_recycler” methods, that run in $\sim 10$ ns; and the bit recycling methods are at least 5 times slower than those.

5. When the back-end is \texttt{sfmt\_sse} and \texttt{xorshift}, but the the Intel\textsuperscript{TM} CPU runs in 64bit mode, the fastest method are still the “simple32” and “simple\_recycler” methods; the bit recycling methods are twice slower.

6. When the back-ends RNGs are \texttt{sfmt\_sse} or \texttt{xorshift}, in the AMD\textsuperscript{TM} CPUs, the “simple32” and “simple\_recycler” take $\sim 40$ ns; this is related to the fact that 32bit division and remainder computation need $\sim 20$ ns (as is shown in sec. A.2.2). So these methods are much slower than the back-ends RNGs, that return a 32bit random number in $\sim 6$ ns.

One consequence is that, since the \texttt{uniform\_random\_by\_bit\_recycling\_32} for $n > 2^{29}$ uses a “simple”–like method with only bit shifting, then it is much faster than the “simple32” and \texttt{simple\_recycler}.

What we cannot explain is that, in the same architectures, the \texttt{NextCard32} function, that implements the same type of operations, runs in $\sim 8$ ns (!)

(We also tried to test the above with different optimizations. Using the \texttt{xorshift} back-end, setting optimization flags to be just \texttt{-O0}, \texttt{NextCard32} function takes $\sim 21$ ns; setting it to \texttt{-O}, it takes $\sim 12$ ns.)
7. The back-end RNGs `sfmt_sse_md5` or `bbs260`, are instead much slower, that is, `sfmt_sse_md5` needs $\sim 300$ ns to produce a 32bit number, and `bbs260` needs $\sim 500$ ns when the CPU runs in 64bit mode and more than a microsecond (!) in 32bit mode.

In this case, the bit recycling methods are usually faster. Their speed is dominated by how many times the back-end RNGs is called, so it can be estimated in terms of entropy bitrate, and indeed the graphs are (almost) linear (since the abscissa is in logarithmic scale).

8. One of the biggest surprises comes from the `NextCard` functions: there are four implementations,
   
   - using 64bit or 32bit variables;
   - computing a result for each call, or precomputing them and storing in an array (the “prefilled” versions).

   The speed benchmarks give discordant results. When using the faster back-ends `sfmt_sse` and `xorshift`, the “prefilled” versions are slower. When using the slower back-ends `sfmt_sse_md5` or `bbs260`, the 64bit “prefilled” version is the fastest in Intel™ CPUs; but it is instead much slower than the “non prefilled” version in AMD™ CPUs. It is possible that the cache misses are playing a rôle in this, but we cannot provide a good explanation.

9. Curiously, in some Intel™ CPUs, the time needed for an integer arithmetic operation depends also on the values of the operands (and not only on the bit sizes of the variable)! See the graph in sec. A.2.2. So, the speed of the functions depend on the value of the modulus $n$. This is the reason why some the graphs are all oscillating in nature.

   In particular, when we looked at the graphs for Core 2 architectures in 32bit mode, by looking at the graphs of the functions `simple_40`, `simple_48` (where $N = 2^{40}, 2^{48}$ constant) we noted that the operations $q := N/n, qn := n \times q$ are $\sim 10$ ns slower when $n < N2^{-32}$ than when $n > N2^{-32}$. This is similar to what is seen in the graphs in sec. A.2.2.

   Instead the speed graphs in AMD™ CPUs are almost linear, and this is well explained by the average number of needed operations.

   Summarizing, the speeds are quite difficult to predict; if a uniform random generator is to be used for $n$ in a certain range, and the back-end RNG takes approximatively as much time as 4 integer operations in 64bits, then the only sure way to decide which algorithm is the fastest one is by benchmarking. If a a uniform random generator is to be used for a constant and specific $n$ (such as in the case of the `NextCard` function), there may be different strategies to implement it, and again the only sure way to decide which algorithm is the fastest one is by benchmarking.

A Test results

A.1 Speed of back-end RNGs and Ad hoc functions

These tables list the average time (in nanoseconds) of the back-end RNGs and the ad hoc functions (see the C code in sec. B.2 on page 20); these same data are plotted as red crosses in the plots of the next section. For each family, the fastest function is marked blue; competitors that differ less than 10% are italic and blue; competitors that are slower more than 50% are red.
A.2 Graphs

In all of the following graphs, the abscissa is \( n \), (that is the modulus of the uniform RNGs); the abscissa is in log-scale (precisely, it contains all \( n \) from 2 to 32, and then \( n \) is incremented by \( \lfloor n/32 \rfloor \) up to \( 2^{32} \), for a total of 733 samples). The number in parentheses near the graph labels are the average time for call (in nanoseconds; averaged in the aforementioned log scale).

### A.2.1 Uniform random generators

To reduce the size of the labels, we abbreviated \texttt{uniform_random_by_bit_recycling} as \texttt{bbr}, and \texttt{uniform_random_simple} as \texttt{simple}.

|            |HW1   | HW2   | HW3   | HW4   | HW5   | HW6   |
|------------|------|-------|-------|-------|-------|-------|
|HW1  | 2.6  | 3.9  | 4.9  | 4.8  | 3.9  | 2.6  |
|HW2  | 4.2  | 4.7  | 5.0  | 4.4  | 3.7  | 2.5  |
|HW3  | 2.5  | 3.7  | 4.6  | 4.2  | 3.7  | 2.8  |
|HW4  | 2.5  | 3.7  | 4.6  | 4.4  | 3.7  | 2.8  |
|HW5  | 3.2  | 4.6  | 4.7  | 4.2  | 3.6  | 2.8  |
|HW6  | 3.5  | 5.1  | 6.1  | 5.4  | 5.1  | 3.8  |

|            |HW1   | HW2   | HW3   | HW4   | HW5   | HW6   |
|------------|------|-------|-------|-------|-------|-------|
|HW1  | 3.3  | 4.7  | 4.7  | 4.2  | 3.7  | 2.8  |
|HW2  | 3.3  | 6.3  | 4.5  | 4.0  | 3.7  | 2.4  |
|HW3  | 2.5  | 3.6  | 4.4  | 3.9  | 3.6  | 2.4  |
|HW4  | 2.5  | 3.6  | 4.4  | 3.9  | 3.6  | 2.7  |
|HW5  | 3.2  | 4.7  | 4.3  | 3.8  | 3.6  | 2.4  |
|HW6  | 3.0  | 4.4  | 5.1  | 4.5  | 4.5  | 3.3  |

|            |HW1   | HW2   | HW3   | HW4   | HW5   | HW6   |
|------------|------|-------|-------|-------|-------|-------|
|HW1  | 3.0  | 4.4  | 6.2  | 5.2  | 4.3  | 2.8  |
|HW2  | 2.9  | 4.3  | 5.8  | 4.0  | 4.6  | 3.0  |
|HW3  | 2.9  | 4.3  | 5.8  | 4.1  | 4.0  | 2.7  |
|HW4  | 2.9  | 4.3  | 5.8  | 4.1  | 4.0  | 2.7  |
|HW5  | 2.0  | 3.0  | 3.6  | 3.2  | 3.5  | 2.9  |
|HW6  | 2.4  | 3.5  | 3.6  | 3.2  | 3.5  | 2.3  |
SFMT + MD5

SFMT (sse) + md5

i686 - Intel(R) Core(TM)2 Duo CPU E7500 @ 2.93GHz

ad hoc
simple_48 (426)
simple_40 (356)
simple_64 (297)
simple_32 (284)
bbr (234)
simple_recycler (206)
bbr_faster (205)
bbr_cheating (190)
bbr32 (178)

bbr (234)
simple_recycler (355)
bbr (312)
simple_recycler (356)
bbr_faster (314)
bbr (330)
bbr (336)
bbr_faster (305)
bbr (336)
bbr (310)
bbr_faster (307)

e86_64 - AMD Athlon(tm) 64 X2 Dual Core Processor 4200+

x86_64 - AMD Athlon(tm) 64 X2 Dual Core Processor 4800+

x86_64 - Intel(R) Core(TM)2 Duo CPU P7350 @ 2.00GHz

x86_64 - Intel(R) Xeon (R) CPU 5160 @ 3.00GHz

SFMT (sse) + md5

x86_64 - Intel(R) Core(TM)2 Duo CPU P7350 @ 2.00GHz

x86_64 - Intel(R) Xeon (R) CPU 5160 @ 3.00GHz
A.2.2 Integer arithmetic

typedef uint64_t st;

st div32(uint32_t n) {
    return my_gen_rand32() / n;
}
st div32_24(uint32_t n) {
    return (my_gen_rand32() & 0xFF000000) / n;
}
st div48(uint32_t n) {
    uint64_t r = my_gen_rand32(), m = r << 16;
    return m / n;
}
st div64(uint32_t n) {
    uint64_t m = my_gen_rand64() / n;
    return m;
}
st mod32(uint32_t n) {
    return my_gen_rand32() % n;
}
st mod32_24(uint32_t n) {
    return (my_gen_rand32() & 0xFF000000) % n;
}
st mod48(uint32_t n) {
    uint64_t r = my_gen_rand32(), m = r << 16;
    return m % n;
}
st mod64(uint32_t n) {
    uint64_t m = my_gen_rand64() % n;
    return m;
}
st prod32(uint32_t n) {
    return my_gen_rand32() * n;
}
st prod32_24(uint32_t n) {
    return (my_gen_rand32() & 0xFF) * n;
}
st prod48(uint32_t n) {
    uint64_t r = my_gen_rand32(), m = r << 16;
    return m * n;
}
st prod64(uint32_t n) {
    uint64_t m = my_gen_rand64() * n;
    return m;
}
The complete C code is available on request. The code that we wrote is licensed according to the Gnu Public License v2.0. (The SFMT code is licensed according to a modified BSD license — they are considered to be compatible).

In the following code, the macro `COUNTBITS` was used in testing efficiency; and was disabled while testing speeds.

### B.1 Back-end RNGs

```c
//
// to compile this code, define RNG, by using 'gcc .... -DRNG=n', where n is
// 1 -> SFMT, by M. Saito and M. Matsumoto
// 2 -> SFMT + md5
// 3 -> xorshift, by Marsaglia
// 4 -> Blum Blum Shub with ~128bit (product of two ~31bit primes) (only on amd64, using gcc 128 int types)
// 5 -> Blum Blum Shub with ~260bit modulus (product of two ~130bit primes)

//disclaimer: methods 2,4,5 are not guaranteed to generate high quality pseudonumbers; they were used
// only to test the code speed

/*************** SFMT ***/
#if 1==RNG
#endif

#include "SFMT.h"

uint32_t my_gen_rand32()
{
    uint32_t r=gen_rand32();
    COUNTBITS(32);
    return r;
}

uint64_t my_gen_rand64()
{
    uint64_t r=gen_rand64();
    COUNTBITS(64);
    return r;
}

void my_init_gen_rand(uint32_t seed)
{
    init_gen_rand(seed);
}

/*************** SFMT + md5 ***/
#elif 2==RNG
#endif

#include "SFMT.h"
#include "md5.h"

uint32_t my_gen_rand32()
{
    uint32_t I[8];
    for(int i=0;i<8;i++) I[i]=gen_rand32();
```
unsigned char *UCp, output[16];
UCp=(unsigned char*)I;
md5(UCp, 32, output);
uint32_t *U32p=(uint32_t *)output, r=*U32p;
COUNTBITS(32);
return r;
}

uint64_t my_gen_rand64()
{
uint32_t I[8];
for(int i=0;i<8;i++) I[i]=gen_rand32();
unsigned char *UCp, output[16];
UCp=(unsigned char*)I;
md5(UCp, 32, output);
uint64_t *U64p=(uint64_t *)output, r=*U64p;
COUNTBITS(64);
return r;
}

void my_init_gen_rand(uint32_t seed)
{
if(md5_self_test(0)) exit(4);
init_gen_rand(seed);
}

/************** xorshift , by Marsaglia***/
#elif 3==RNG
char *RNGNAME="xorshift";
char *RNGNICK="xorshift";

static uint32_t __xorshift__x = 123456789;
static uint32_t __xorshift__y = 362436069;
static uint32_t __xorshift__z = 521288629;
static uint32_t __xorshift__w = 88675123;

uint32_t my_gen_rand32(void) {
uint32_t t;
t = __xorshift__x ^ (__xorshift__x << 11);
__xorshift__x = __xorshift__y; __xorshift__y = __xorshift__z; __xorshift__z = __xorshift__w;
COUNTBITS(32);
return __xorshift__w = __xorshift__w ^ (__xorshift__w >> 19) ^ (t ^ (t >> 8));
}

uint64_t my_gen_rand64()
{
uint64_t a=my_gen_rand32(), r = (a << 32) | my_gen_rand32();
return r;
}

void my_init_gen_rand(uint32_t seed)
{
__xorshift__x = 123456789 ^ seed;
__xorshift__y = 362436069;
__xorshift__z = 521288629;
__xorshift__w = 88675123;
}

/******************* Blum Blum Shub (needs amd64 arch) ***************/
#elif 4==RNG
char *RNGNAME="Blum Blum Shub (64bit)";
char *RNGNICK="bbs64";

uint64_t my_seed=0x987fed5;
typedef __uint128_t uint128_t;

uint32_t my_gen_rand32(void) {
const uint64_t p = 4222234259UL; //~ 2^31.9
const uint64_t q = 4222231271UL;
const uint64_t M = p * q;
const uint64_t mask = 0xFFFFFFFFFFFFFFFFUL;

uint32_t my_gen_rand32(void) {
const uint64_t p = 4222234259UL; //~ 2^31.9
const uint64_t q = 4222231271UL;
const uint64_t M = p * q;
const uint64_t mask = 0xFFFFFFFFFFFFFFFFUL;
```c
uint128_t a = my_seed, b = a * a , my_seed = b % M;
my_seed = c & mask;
COUNTBITS(32);
return my_seed & 0xFFFFFFFFF;
}

uint64_t my_gen_rand64()
{
    uint64_t a=my_gen_rand32(), r = (a << 32) | my_gen_rand32();
    return r;
}

void my_init_gen_rand(uint32_t seed)
{
    my_seed=seed ^ 0x987fed5;
}

/**********************************************************/
/******************** Blum Blum Shub **********************/
#elif RNG==5
char *RNGNAME="Blum Blum Shub (260bit)";
char *RNGNICK="bbs260";
#include "gmp.h"
mpz_t bbs__pq__, bbs__n__, bbs__64__, bbs;
int initialized = 0;
void my_init_gen_rand(uint32_t seed)
{
    if(!initialized) {
        //http://primes.utm.edu/lists/small/small.html
        mpz_t p; mpz_init_set_str (p, "3615415881585117908550243505309785526231", 10);
        assert(mpz_probab_prime_p(p,12));
        mpz_t q; mpz_init_set_str (q, "5570373270183181665098052481109678989411", 10);
        assert(mpz_probab_prime_p(q,12));
        mpz_mul(bbs__pq__, p, q);
        mpz_clear(p); mpz_clear(q);
        mpz_init(bbs__n__);
        initialized=1;
    }
    unsigned long s=seed+0x100000000;
    mpz_set_ui(bbs__n__, s);
}

void bbs_step()
{
    mpz_t sqr; mpz_init(sqr);
    mpz_mul(sqr, bbs__n__, bbs__n__);
    mpz_tdiv_r(bbs__n__, sqr, bbs__pq__);
    mpz_clear(sqr);
}

uint32_t my_gen_rand32()
{
    bbs_step();
    unsigned long int r=mpz_get_ui(bbs__n__);
    COUNTBITS(32);
    if( sizeof(unsigned long int) == 4 ) {
        return r;
    } else {
        uint32_t rr=r & 0xFFFFFFFF;
        return rr;
    }
}

uint64_t my_gen_rand64()
{
    bbs_step();
    unsigned long int r=mpz_get_ui(bbs__n__);
    COUNTBITS(64);
    if ( sizeof(unsigned long int) == 8 ) {
```
B.2 ad hoc functions

_UNSIGNED int NextByte32() {
    static int l=0;
    static uint32_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand32();
        l=4;
    }
    unsigned int byte=R&255;
    l--;
    if(l) R>>=8;
    return byte;
}

_UNSIGNED int NextByte64() {
    static int l=0;
    static uint64_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand64();
        l=8;
    }
    unsigned int byte=R & 256;
    l--;
    if(l) R>>=8;
    return byte;
}

_UNSIGNED int __saved_bytes[8];
_UNSIGNED int NextByte64_prefilled() {
static int l=0;
if(unlikely(l<=0)) {
    uint64_t R=my_gen_rand64();
    __saved_bytes[0] = R & 255;
    R >>= 8;
    __saved_bytes[1] = R & 255;
    R >>= 8;
    __saved_bytes[2] = R & 255;
    R >>= 8;
    __saved_bytes[3] = R & 255;
    R >>= 8;
    __saved_bytes[4] = R & 255;
    R >>= 8;
    __saved_bytes[5] = R & 255;
    R >>= 8;
    __saved_bytes[6] = R & 255;
    R >>= 8;
    __saved_bytes[7] = R & 255;
    l=8;
    l--;
    return __saved_bytes[l];
}
unsigned int NextWord32() {
    static int l=0;
    static uint32_t R=0;
    if(l<=0) {
        R=my_gen_rand32();
        l=2;
    }
    unsigned int bytes=R & 0xFFFF;
    R>>=16;
    l--;
    return bytes;
}
unsigned int NextWord64() {
    static int l=0;
    static uint64_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand64();
        l=4;
    }
    unsigned int bytes=R & 0xFFFF;
    R>>=16;
    l--;
    return bytes;
}
unsigned int Next2Bit32() {
    static int l=0;
    static uint32_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand32();
        l=16;
    }
    unsigned int bit=R&3;
    R>>=2;
    l--;
    return bit;
}
unsigned int Next2Bit64() {
    static int l=0;
    static uint64_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand64();
        l=32;
    }
    unsigned int bit=R&3;
    R>>=2;
    l--;
    return bit;
const static uint32_t bitmasks[32] = {
0x1, 0x2, 0x4, 0x8, 0x10, 0x20, 0x40, 0x80,
0x100, 0x200, 0x400, 0x800, 0x1000, 0x2000, 0x4000, 0x8000,
0x10000, 0x20000, 0x40000, 0x80000, 0x100000, 0x200000, 0x400000, 0x800000,
0x1000000, 0x2000000, 0x4000000, 0x8000000, 0x10000000, 0x20000000, 0x40000000, 0x80000000
};

unsigned int NextBit32_by_mask() {
    static int l=0;
    static uint32_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand32();
        l=32;
    }
    l--;
    return (R & bitmasks[l]) ? 1 : 0;
}

unsigned int NextBit32() {
    static int l=0;
    static uint32_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand32();
        l=32;
    }
    unsigned int bit=R&1;
    R>>=1;
    l--;
    return bit;
}

unsigned int NextBit64() {
    static int l=0;
    static uint64_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand64();
        l=64;
    }
    unsigned int bit=R&1;
    R>>=1;
    l--;
    return bit;
}

// draws one card from a deck of 52 cards, using 32bit variables
unsigned int NextCard32() {
    static int l=0;
    static uint32_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand32();
        l=5;
    }
    l--;
    unsigned int c = R % 52;
    R /= 52;
    return c;
}

// draws one card from a deck of 52 cards, using 64 bit variables
unsigned int NextCard64() {
    static int l=0;
    static uint64_t R=0;
    if(unlikely(l<=0)) {
        R=my_gen_rand64();
        l=11;
    }
    l--;
    unsigned int c = R % 52;
    R /= 52;
    return c;
}

// draws one card from a deck of 52 cards, using 32 bit variables
// and prefilling an array in memory
unsigned char __32saved_cards[5];
unsigned int NextCard32_prefilled() {
    static int l=0;
    if(unlikely(l<=0)) {
        uint32_t R=my_gen_rand32(); //52**5 < 2**32
        __32saved_cards[0] = R % 52;
        R /= 52;
        __32saved_cards[1] = R % 52;
        R /= 52;
        __32saved_cards[2] = R % 52;
        R /= 52;
        __32saved_cards[3] = R % 52;
        R /= 52;
        __32saved_cards[4] = R % 52;
        l=5;
    }
    l--;
    return __32saved_cards[l];
}

//draws one card from a deck of 52 cards, using 64 bit variables
//and prefilling an array in memory
unsigned char __64saved_cards[11];
unsigned int NextCard64_prefilled() {
    static int l=0;
    if(unlikely(l<=0)) {
        uint64_t R=my_gen_rand64(); //52**11 < 2**64
        __64saved_cards[0] = R % 52;
        R /= 52;
        __64saved_cards[1] = R % 52;
        R /= 52;
        __64saved_cards[2] = R % 52;
        R /= 52;
        __64saved_cards[3] = R % 52;
        R /= 52;
        __64saved_cards[4] = R % 52;
        R /= 52;
        __64saved_cards[5] = R % 52;
        R /= 52;
        __64saved_cards[6] = R % 52;
        R /= 52;
        __64saved_cards[7] = R % 52;
        R /= 52;
        __64saved_cards[8] = R % 52;
        R /= 52;
        __64saved_cards[9] = R % 52;
        R /= 52;
        __64saved_cards[10] = R % 52;
        l=11;
    }
    l--;
    return __64saved_cards[l];
}

B.3 Uniform random generators

In the following code, the macro COUNTFAILURES was used in testing efficiency; and was disabled while testing speeds.

*********** uniform_random_by_bit_recycling
this implements the pseudocode in page 5
(but pops 2 bits at a time)
***********

uint32_t uniform_random_by_bit_recycling(uint32_t n) {
    static uint64_t m = 1, r = 0;
    const uint64_t N62=((uint64_t)1)<<62;
    while(1) {
        while(m<N62) { //fill the state
            ...
r = (r<<2) | Next2Bit();
m = m<<2;
}
const uint64_t q=m/n, nq = n * q;
if( likely(r < nq) ) {
    uint32_t d = r % n; // remainder, is a random variable of modulus n
    r = r/n; // quotient, is random variable of modulus q
    m = q;
    return d;
} else {
    COUNTFAILURES();
m = m - nq;
r = r - nq; // r is still a random variable of modulus m
}
}

/********** uniform_random_by_bit_recycling
this implements the pseudocode in page 5, but pops words, bytes, and pairs of bits
*************/
uint32_t uniform_random_by_bit_recycling_faster(uint32_t n)
{
    static uint64_t m = 1, r = 0;
    const uint64_t N62=((uint64_t)1)<<62, N56=((uint64_t)1)<<56, N48=((uint64_t)1)<<48;
    while(1) {
        // fill the state
        if(m<N48) {
            r = (r<<16) | NextWord();
m = m<<16;
        }
        while(m<N56) {
            r = (r<<8) | NextByte();
m = m<<8;
        }
        while(m<N62) {
            r = (r<<2) | Next2Bit();
m = m<<2;
        }
        const uint64_t q=m/n, nq=n*q;
        if( likely(r < nq) ) {
            uint32_t d = r % n; // remainder, is a random variable of modulus n
            r = r/n; // quotient, is random variable of modulus q
            m = q;
            return d;
        } else {
            COUNTFAILURES();
m = m - nq;
r = r - nq; // r is still a random variable of modulus m
        }
    }
}

/********** uniform_random_by_bit_recycling_cheating
this implements the pseudocode in page 6, but does not implement the "else" block, so it is not
mathematically perfect; at the same time, since
the probability of the "else" block would be less than 1/2^24
the random numbers generated by this function are good enough
for most purposes
*************/
uint32_t uniform_random_by_bit_recycling_cheating(uint32_t n)
{
    static uint64_t m = 1, r = 0;
    const uint64_t N48=((uint64_t)1)<<48, N56=((uint64_t)1)<<56;
    if(m<N48) { // fill the state
        r = (r<<16) | NextWord();
m = m<<16;
    }
    while(m<N56) {
        r = (r<<8) | NextByte();
m = m<<8;
    }
    const uint64_t q=m/n, nq=n*q;
    if( likely(r < nq) ) {
        uint32_t d = r % n; // remainder, is a random variable of modulus n
        r = r/n; // quotient, is random variable of modulus q
        m = q;
        return d;
    } else {
        COUNTFAILURES();
m = m - nq;
r = r - nq; // r is still a random variable of modulus m
    }
}
```c
uint32_t d = r % n;
r = r/n;
m = m/n;
return d;
}/************** uniform_random_by_bit_recycling32
this implements the pseudocode in page5
but only using 32bit variables, so it has some special
methods when n>2^29**************/
uint32_t uniform_random_by_bit_recycling32(uint32_t n)
{
    const uint32_t N29=((uint32_t)1)<<29, N30=((uint32_t)1)<<30, N31=((uint32_t)1)<<31, N24=((uint32_t)1)<<24;
    //special methods
    if(n>N31) {
        while(1) {
            uint32_t r = my_gen_rand32();
            if( likely(r < n) ) {
                return r;
            } else {
                COUNTFAILURES();
            }
        }
    }
    if(n>N30) {
        while(1) {
            uint32_t r = my_gen_rand32() >> 1;
            if( likely(r < n) ) {
                return r;
            } else {
                COUNTFAILURES();
            }
        }
    }
    if(n>N29) {
        while(1) {
            uint32_t r = my_gen_rand32() >> 2;
            if( likely(r < n) ) {
                return r;
            } else {
                COUNTFAILURES();
            }
        }
    }
    //usual bit recycling
    static uint32_t m = 1, r = 0;
    while(1) {
        while(m<N24) { //fill the state
            r = (r<<8) | NextByte();
            m = m<<8;
        }
        while(m<N30) { //fill the state
            r = (r<<2) | Next2Bit();
            m = m<<2;
        }
        uint32_t q=m/n, nq=q*n;
        if(likely( r < nq ) ) {
            uint32_t d = r % n; //remainder, is a random variable of modulus n
            r = r/n;          //quotient, is random variable of modulus q
            m = q;
            return d;
        } else {
            COUNTFAILURES();
            m = m - nq;
            r = r - nq; // r is still a random variable of modulus m
        }
    }
}/**************** uniform_random_simple_64
this is a simple implementation, found in many random number libraries
this version uses 64 bit variables
***************/
```
uint32_t uniform_random_simple_64(uint32_t n)
{
    const uint64_t N=0xFFFFFFFFFFFFFFFFU; //2^64-1;
    uint64_t q = N/n, nq=((uint64_t)n) * q;
    while(1) {
        uint64_t r = my_gen_rand64();
        if( likely(r < nq) ) {
            uint32_t d = r % n; //remainder, is a random variable of modulus n
            return d;
        } else {
            COUNTFAILURES();
        }
    }
}

//********** uniform_random_simple
this is a simple implementation, found in many random number libraries
this version uses 32 bit variables

uniform_random_simple_32(uint32_t n)
{
    const uint32_t N=0xFFFFFFFFU; //2^32-1;
    uint32_t q = N/n;
    while(1) {
        uint32_t r = my_gen_rand32();
        if( likely(r < n * q)) {
            uint32_t d = r % n; //remainder, is a random variable of modulus n
            return d;
        } else {
            COUNTFAILURES();
        }
    }
}

//********** uniform_random_simple_recycler
this is a simple implementation, with recycling for small n
this version uses 32 bit variables

uniform_random_simple_recycler(uint32_t n)
{
    static uint32_t _r=0, _m=0;
    const uint32_t N=0xFFFFFFFFU; //2^32-1
    const uint32_t q = N/n, nq=n*q;
    while(1) {
        uint32_t newr = my_gen_rand32();
        if(newr < nq) {
            uint32_t d = newr % n; //newr is a random variable of modulus n
            if(_m<q) { //there is more entropy in newr than in _r
                _m=q;
                _r=newr/n;
            }
            return d;
        } else {
            COUNTFAILURES();
        }
    }
}

//********** uniform_random_simple
some alternative versions, using 64 bit variables

uniform_random_simple_40(uint32_t n)
{
    const uint64_t N=((uint64_t)1)<<40;
    uint64_t q = N/n, nq=((uint64_t)n) * q;
    while(1) {
uint64_t r = my_gen_rand32();
r=(r<<8) | NextByte(); //create 40 bits random numbers
if( likely(r < nq) ) {
    uint32_t d = r % n; //remainder, is a random variable of modulus n
    return d;
} else {
    COUNTFAILURES();
}
}
}

uint32_t uniform_random_simple_48(uint32_t n)
{
    const uint64_t N=((uint64_t)1)<<48;
    uint64_t q = N/n, nq=((uint64_t)n) * q;
    while(1) {
        uint64_t r = my_gen_rand32();
r=(r<<16) | NextWord(); //create 48 bits random numbers
        if( likely(r < nq) ) {
            uint32_t d = r % n; //remainder, is a random variable of modulus n
            return d;
        } else {
            COUNTFAILURES();
        }
    }
    //
}

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