

Notes on Jumping PRNGs Ahead

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Some pseudorandom number generators (PRNGs) have an efficient way to advance their state as though a huge number of PRNG outputs were discarded. Notes on how they work are described in the following sections.

0.1 F_2 -linear PRNGs

For some PRNGs, each bit of the PRNG's state can be described as a linear recurrence on its entire state. These PRNGs are called F_2 -linear PRNGs, and they include the following:

- LCGs with a power-of-two modulus.
- Xorshift PRNGs.
- PRNGs in the xoroshiro and xoshiro families.
- Linear or generalized feedback shift register generators, including Mersenne Twister.

For an F_2 -linear PRNG, there is an efficient way to discard a given (and arbitrary) number of its outputs (to "jump the PRNG ahead"). This jump-ahead strategy is further described in (Haramoto et al., 2008)⁽¹⁾. See also (Vigna 2017)⁽²⁾. To calculate the jump-ahead parameters needed to advance the PRNG N steps:

1. Build M , an $S \times S$ matrix of zeros and ones that describes the linear transformation of the PRNG's state, where S is the size of that state in bits. For an example, see sections 3.1 and 3.2 of (Blackman and Vigna 2019)⁽³⁾, where it should be noted that the additions inside the matrix are actually XORs.
2. Find the *characteristic polynomial* of M . This has to be done in the two-element field F_2 , so that each coefficient of the polynomial is either 0 or 1.

For example, SymPy's `charpoly()` method alone is inadequate for this purpose, since it doesn't operate on the correct field. However, it's easy to adapt that method's output for the field F_2 : even coefficients become zeros and odd coefficients become ones.

Note that for a linear feedback shift register (LFSR) generator, the characteristic polynomial's coefficients are 1 for each of its "taps" (and "tap" 0), and 0 elsewhere. For example, an LFSR generator with taps 6 and 8 has the characteristic polynomial $x^8 + x^6 + 1$.

The section "Jump Parameters for Some PRNGs" shows characteristic polynomials for some PRNGs and one way their coefficients can be represented.

3. Calculate $\text{powmodf2}(2, N, CP)$, where powmodf2 is a modular power function that calculates $2^N \bmod CP$ in the field F_2 , and CP is the characteristic polynomial. Regular modular power functions, such as BigInteger's `modPow` method, won't work here, even if the polynomial is represented in the manner described in "Jump Parameters for Some PRNGs".
4. The result is a *jump polynomial* for jumping the PRNG ahead N steps.

An example of its use is found in the `jump` and `long_jump` functions in the [xoroshiro128plus source code](#), which are identical except for the jump polynomial. In both functions, the jump polynomial's coefficients are packed into a 128-bit integer (as described in "Jump Parameters for Some PRNGs"), which is then split into the lower 64 bits and the upper 64 bits, in that order.

0.2 Counter-Based PRNGs

Counter-based PRNGs, in which their state is updated simply by incrementing a counter, can be trivially jumped ahead just by changing the seed, the counter, or both (Salmon et al. 2011)⁽⁴⁾.

0.3 Multiple Recursive Generators

A *multiple recursive generator* (MRG) generates numbers by transforming its state using the following formula: $x(k) = (x(k-1)*A(1) + x(k-2)*A(2) + \dots + x(k-n)*A(n)) \bmod \text{modulus}$, where $A(i)$ are the *multipliers* and *modulus* is the *modulus*.

For an MRG, the following matrix (M) describes the state transition $[x(k-n), \dots, x(k-1)]$ to $[x(k-n+1), \dots, x(k)] \bmod \text{modulus}$:

$$\begin{bmatrix} 0 & 1 & 0 & \dots & 0 \\ 0 & 0 & 1 & \dots & 0 \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & 0 & \dots & 1 \\ A(n)A(n-1) \dots A(1) \\ -1 & -2 \end{bmatrix}$$

To calculate the parameter needed to jump the MRG ahead N steps, calculate $M^N \bmod \text{modulus}$; the result is a *jump matrix* J .

Then, to jump the MRG ahead N steps, calculate $J * S \bmod \text{modulus}$, where J is the jump matrix and S is the state in the form of a column vector; the result is a new state for the MRG.

This technique was mentioned (but for binary matrices) in Haramoto, in sections 1 and 3.1. They point out, though, that it isn't efficient if the transition matrix is large. See also (L'Ecuyer et al., 2002)⁽⁵⁾.

0.3.1 Example

A multiple recursive generator with a modulus of 1449 has the following transition matrix:

$$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 444 & 342 & 499 \end{bmatrix}$$

To calculate the 3×3 jump matrix to jump 100 steps from this MRG, raise this matrix to the power of 100 then reduce the result's elements mod 1449. One way to do this is the "square-and-multiply" method, described by D. Knuth in *The Art of Computer Programming*: Set J to the

identity matrix, N to 100, and M to a copy of the transition matrix, then while N is greater than 0:

1. If N is odd, multiply J by M then reduce J's elements mod 1449.
2. Divide N by 2 and round down, then multiply M by M then reduce M's elements mod 1449.

The resulting J is a *jump matrix* as follows:

```
| 156  93 1240 |
| 1389 1128 130 |
| 1209  930  793 |
```

Transforming the MRG's state with J (and reducing mod 1449) will transform the state as though 100 outputs were discarded from the MRG.

0.4 Linear Congruential Generators

A *linear congruential generator* (LCG) generates numbers by transforming its state using the following formula: $x(k) = (x(k-1)*a + c) \bmod \text{modulus}$, where a is the *multiplier*, c is the additive constant, and modulus is the *modulus*.

An efficient way to jump an LCG ahead is described in (Brown 1994)⁽⁶⁾. This also applies to LCGs that transform each $x(k)$ before outputting it, such as M.O'Neill's PCG32 and PCG64.

An MRG with only one multiplier expresses the special case of an LCG with $c = 0$ (also known as a *multiplicative* LCG). For c other than 0, the following matrix describes the state transition $[x(k-1), 1]$ to $[x(k), 1] \bmod \text{modulus}$:

```
| a  c |
| 0  1 |
```

Jumping the LCG ahead can then be done using this matrix as described in the previous section.

0.5 Multiply-with-Carry, Add-with-Carry, Subtract-with-Borrow

There are implementations for jumping a multiply-with-carry (MWC) PRNG ahead, but only in source code form ([ref. 1](#)). I am not aware of an article or paper that describes how jumping an MWC PRNG ahead works.

I am not aware of any efficient ways to jump an add-with-carry or subtract-with-borrow PRNG ahead an arbitrary number of steps.

0.6 Combined PRNGs

A combined PRNG can be jumped ahead N steps by jumping each of its components ahead N steps.

0.7 Jump Parameters for Some PRNGs

The following table shows the characteristic polynomial and jump polynomials for some PRNG families. In the table:

- Each polynomial's coefficients are zeros and ones, so the table shows them as a base-16 integer that stores the coefficients as individual bits: the least significant bit is the 0-order coefficient, the next bit is the first-order coefficient, and so on. For example, the integer 0x23 stores the coefficients of the polynomial $x^5 + x + 1$.
- "'Period'/q" means the PRNG's maximum cycle length divided by the golden ratio, and rounded to the closest odd integer; this jump parameter is chosen to avoid overlapping number sequences as much as possible (see also [NumPy documentation](#)).

PRNG	Characteristic Polynomial	Jump Polynomials
xoroshiro64	0x1053be9da6e2286c1	2^{32} : 0x4cbf99bd77fcd1a0
		2^{48} : 0xb4e7e4633f1f8b95
		"Period"/q: 0x751f355609af0e3b
xoshiro128	0x100fc65a2006254b11b489db6de18fc01	2^{32} : 0xf8aed94730b948df3be07b8f7afe108
		2^{48} : 0xdeaa4ca2dec5bb9a87a4583dcb56667c
		2^{64} : 0x77f2db5b6fa035c3f542d2d38764000b
xoroshiro128 (except ++)	0x10008828e513b43d5095b8f76579aa001	2^{96} : 0x1c580662ccf5a0ef0b6f099fb523952e
		"Period"/q: 0x338b58d0590169928fda8fd5d1cf96b6
		2^{32} : 0xd4e95eef9edbdbc6fad843622b252c78
xoroshiro128++	0x10031bcf2f855d6e58dae70779760b081	2^{48} : 0x9b19ba6b3752065ad769cfc9028deb78
		2^{64} : 0x170865df4b3201fcd900294d8f554a5
		2^{96} : 0xdddf9b1090aa7ac1d2a98b26625eee7b
xoroshiro128++	0x10031bcf2f855d6e58dae70779760b081	"Period"/q: 0xc1c620fd7bf598c34a2828365a7df3e0
		2^{32} : 0x2e1bcf52f1051044fcceec21d5c306d9
		2^{48} : 0xc8462a08ab3d7f9b99030a888c867939
xoshiro256	0x10003c03c3f3ecb1904b4edcf26259f85-	2^{64} : 0x992ccaf6a6fca052bd7a6a6e99c2ddc
		2^{96} : 0x9c6e6877736c46e3360fd5f2cf8d5d99
		"Period"/q: 0x1b4c7a8989405b16d3e4e127a6a11513
xoshiro256	0x10003c03c3f3ecb1904b4edcf26259f85-	2^{32} : 0xe055d3520fdb9d7214fafc0fdbc2087d8d0632bd08e6ac58120d583c112f69
		2^{48} : 0x5f728be2c97e9066474579292f705634f825539dee5e4763f11fb4faea62c7f1
		2^{64} : 0x12e4a2fbfc19bff934faff184785c20ab60d6c5b8c78f106b13c16e8096f0754
xoshiro256	0x10003c03c3f3ecb1904b4edcf26259f85-	2^{96} : 0x31eebb6c82a9615fb27c05962ea56a13cdb45d7def42c317148c356c3114b7a9
		2^{128} :

0280002bcefd1a5e9d116f2bb0f0f001	0x39abdc4529b1661ca9582618e03fc9aad5a61266f0c9392c180ec6d33cfd0aba 2 ¹⁶⁰ ; 0xf567382197055bf04823b45b89dc689c69e6e6e431a2d40bc04b4f9c5d26c200 2 ¹⁹² ; 0x39109bb02acbe63577710069854ee241c5004e441c522fb376e15d3efefdcbbf 2 ²²⁴ ; 0xa2b5d83a373c7ac2f31d2e03157bc387d317530723ab526a0c7840cbc3b121ad "Period"/φ: 0x294e2bac089b06c7d4ce5d1a031b6cf8787f49127b37f506ac1c9e5f5f53046c
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0.8 Acknowledgments

Sebastiano Vigna reviewed this page and gave comments.

1 Notes

⁽¹⁾ Haramoto, Matsumoto, Nishimura, Panneton, L'Ecuyer, "Efficient Jump Ahead for F_2 -Linear Random Number Generators", *INFORMS Journal on Computing* 20(3), Summer 2008.

⁽²⁾ Vigna, S., "Further scramblings of Marsaglia's xorshift generators", *Journal of Computational and Applied Mathematics* 315 (2017).

⁽³⁾ Blackman, Vigna, "Scrambled Linear Pseudorandom Number Generators", 2019.

⁽⁴⁾ Salmon, J.K.; Moraes, M.A.; et al., "Parallel Random Numbers: As Easy as 1, 2, 3", 2011.

⁽⁵⁾ L'Ecuyer, Simard, Chen, Kelton, "An Object-Oriented Random-Number Package with Many Long Streams and Substreams", *Operations Research* 50(6), 2002.

⁽⁶⁾ Brown, F., "Random Number Generation with Arbitrary Strides", *Transactions of the American Nuclear Society* Nov. 1994.