

## TABLES OF LINEAR CONGRUENTIAL GENERATORS OF DIFFERENT SIZES AND GOOD LATTICE STRUCTURE

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ABSTRACT. We provide sets of parameters for multiplicative linear congruential generators (MLCGs) of different sizes and good performance with respect to the spectral test. For  $\ell = 8, 9, \dots, 64, 127, 128$ , we take as a modulus  $m$  the largest prime smaller than  $2^\ell$ , and provide a list of multipliers  $a$  such that the MLCG with modulus  $m$  and multiplier  $a$  has a good lattice structure in dimensions 2 to 32. We provide similar lists for power-of-two moduli  $m = 2^\ell$ , for multiplicative and non-multiplicative LCGs.

### 1. INTRODUCTION

A *multiplicative linear congruential generator* (MLCG) is defined by a recurrence of the form

$$(1) \quad x_n = ax_{n-1} \pmod{m}$$

where  $m$  and  $a$  are integers called the *modulus* and the *multiplier*, respectively, and  $x_n \in \mathbf{Z}_m = \{0, \dots, m-1\}$  is the *state* at step  $n$ . To obtain a sequence of “random numbers” in the interval  $[0, 1)$ , one can define the *output* at step  $n$  as

$$(2) \quad u_n = x_n/m.$$

We use the expression “the MLCG  $(m, a)$ ” to denote a sequence that obeys (1) and (2). The properties of MLCGs have been studied extensively and are well-known; see, for example, [3, 5, 7].

If  $m$  is prime,  $a$  is a primitive element modulo  $m$ , and  $x_0 \neq 0$ , then the sequences  $\{x_n\}$  and  $\{u_n\}$  are periodic with period lengths  $\rho = m - 1$ , and the generator is called a *full period* MLCG.

For each integer  $t \geq 1$ , define

$$(3) \quad T_t = \{\mathbf{u}_n = (u_n, \dots, u_{n+t-1}) \mid n \geq 0, x_0 \in \mathbf{Z}_m\},$$

the set of all overlapping  $t$ -tuples of successive values of  $u_n$ , from all possible initial seeds. The set  $T_t$  is equal to the intersection of a lattice  $L_t$  with the  $t$ -dimensional unit cube  $[0, 1)^t$  (see, e.g., [5, 9] for more details). This implies in particular that all the points of  $T_t$  lie on a relatively small number of equidistant parallel hyperplanes.

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Among all families of hyperplanes that cover all the points, choose the one for which the distance between the successive hyperplanes is the largest, and let  $d_t$  be this distance. The set  $T_t$  is more uniformly distributed over the cube if  $d_t$  is smaller. In the literature, examining the  $d_t$ 's associated with a given generator is often called the *spectral test* [3, 5].

The minimal value of  $d_t$  for a lattice in  $\mathbf{R}^t$  with  $m$  points per unit of volume is

$$(4) \quad d_t^*(m) = \gamma_t^{-1} m^{-1/t},$$

where the constant  $\gamma_t$  depends only on  $t$  and is known for  $t \leq 8$  (see [5]). For  $t > 8$ , lower and upper bounds on  $\gamma_t$  are available. An upper bound  $\rho_t$  can be deduced from Rogers' bound on the density of sphere packings (see [1, p.88]). It can be written as

$$(5) \quad \rho_t = 2e^{R(t)/t},$$

where  $R(t)$  can be found in [1] for  $t \leq 24$ . For  $t \geq 25$ ,  $R(t)$  can be approximated with  $O(1/t)$  error, and approximately four decimal digits of precision for  $t = 25$ , by

$$(6) \quad R(t) = \frac{1}{2}t \lg \left( \frac{t}{4\pi e} \right) + \frac{3}{2} \lg(t) - \lg(e/\sqrt{\pi}) + \frac{5.25}{t+2.5},$$

where  $\lg$  is the log in base 2. A lower bound can be obtained by looking at the value of  $d_t$  associated with the laminated lattice in dimension  $t$ . This gives  $\gamma_t \geq \ell_t = 2\lambda_t^{-1/(2t)}$ , where  $\lambda_t$  is given in [1, p.88] for  $t \leq 48$ . For  $t \leq 8$ , it turns out that  $\ell_t = \gamma_t$  up to at least 52 bits of precision. Table 1 gives the ratio  $\ell_t/\rho_t$ , of the lower bound over the upper bound, for  $1 \leq t \leq 48$ . This ratio tends to decrease with increasing  $t$ , but not monotonously.

In this paper, following a suggestion in [11], we chose to replace  $\gamma_t$  by  $\rho_t$  in the lower bound (4), for  $t > 8$ . This yields the lower bound

$$(7) \quad d_t \geq \bar{d}_t(m) = \begin{cases} \gamma_t^{-1} m^{-1/t} & \text{for } t \leq 8; \\ \rho_t^{-1} m^{-1/t} & \text{for } t > 8. \end{cases}$$

The value of  $d_t$  can be normalized to

$$S_t = \frac{\bar{d}_t(m)}{d_t},$$

which takes its values in the interval  $[0, 1]$ , the larger the better. Following [3, 4], for any  $T \geq 2$ , we define the figure of merit:

$$(8) \quad M_T = \min_{2 \leq t \leq T} S_t.$$

The idea is to find full-period MLCGs with the best value of  $M_T$ , for given  $m$  and  $T$ .

Other authors have already performed searches of that sort. Fishman and Moore [4] found all the 414 multipliers  $a$  which are primitive elements modulo  $m$  and for which  $M_6 \geq 0.8$ , for  $m = 2^{31} - 1$ . They give the values of  $S_1, \dots, S_6$  for the five best. Fishman [2] obtained similar results for MLCGs with  $m = 2^{32}$  and  $m = 2^{48}$ . Values of  $S_t$ ,  $t \leq 8$ , for various LCGs proposed in the literature or available in software libraries, can be found in [3, 6, 7]. Searches for good multiple recursive generators, based on similar criteria, have also been performed for a few selected prime moduli  $m$  near  $2^{31}$ ,  $2^{47}$ , and  $2^{63}$  (see [8]).

Our aim in this paper is to provide a table of MLCGs with large values of  $M_T$ , for different sizes of  $m$  and  $T$ . For  $\ell = 8, 9, \dots, 64$ , and a few larger values of  $\ell$ , we

TABLE 1. Ratio between lower and upper bounds on  $\gamma_t$

$t$	$\ell_t/\rho_t$	$t$	$\ell_t/\rho_t$
1	1.0000	25	0.9616
2	1.0000	26	0.9407
3	0.9855	27	0.9232
4	0.9878	28	0.9113
5	0.9759	29	0.8999
6	0.9807	30	0.8932
7	0.9843	31	0.8882
8	0.9985	32	0.8871
9	0.9665	33	0.8765
10	0.9512	34	0.8699
11	0.9405	35	0.8649
12	0.9401	36	0.8632
13	0.9373	37	0.8614
14	0.9424	38	0.8627
15	0.9487	39	0.8649
16	0.9612	40	0.8699
17	0.9512	41	0.8670
18	0.9487	42	0.8671
19	0.9481	43	0.8681
20	0.9534	44	0.8716
21	0.9572	45	0.8749
22	0.9660	46	0.8805
23	0.9758	47	0.8869
24	0.9900	48	0.8955

consider the largest prime  $m < 2^\ell$ , and seek full-period multipliers  $a$  with the best values of  $M_8$ ,  $M_{16}$ , and  $M_{32}$ . The values of  $d_t$  were computed with the software package of [9]. Section 2 explains how this search was made and gives the results. In Section 3, we provide similar results for the case where  $m$  is a power of 2. We consider MLCGs as in (1), as well as LCGs with a nonzero additive constant, whose period length is  $m$ .

MLCGs with large moduli  $m$  and good lattice structure can be used as random number generators [3, 5, 7], e.g., for computer simulation. It is then recommended that the value of  $m$  be several orders of magnitude larger than the number of output values  $u_n$  that are generated, so even  $m$  near  $2^{64}$  is relatively small in this context, too small for certain types of simulation applications but enough for most.

MLCGs with small values of  $m$  can be used for *quasi-Monte Carlo* integration [10] of a  $t$ -dimensional function over the hypercube  $[0, 1]^t$ . In that case, the function is evaluated at *each* of the points of  $T_t$  and the integral is estimated by the average of those  $m$  function values. The size of  $m$  would depend on how much computing time we are ready to spend. For example,  $m$  near  $2^{20}$  gives approximately one million evaluation points. If the MLCG has a good lattice structure in dimension  $t$ , then it yields a so-called *good lattice rule* for numerical integration [10, Chapter 5]. As explained in [10], an upper bound on the integration error can be obtained in terms of a measure of regularity of the function and of a figure of merit for the lattice  $L_t$ . This figure of merit differs from the ones we consider in this paper, and its computation appears much more involved.

MLCGs with moderate values of  $m$  can also be used to experiment with different types of statistical tests for random number generators. One can examine, for example, how the minimal size of  $m$  required for a good LCG to pass a given type of test increases with the size of the test.

## 2. THE SEARCH PLAN AND RESULTS FOR PRIME $m$

For each prime number  $m$ , let  $\Psi(m)$  be the set of all primitive elements modulo  $m$ ; that is, the set of all  $a$  in  $\mathbf{Z}_m$  such that  $a^n \not\equiv 1 \pmod{m}$  for  $n = 1, \dots, m-2$ . For any  $a \in \Psi(m)$ , let  $d_t(m, a)$ ,  $S_t(m, a)$ , and  $M_T(m, a)$  be the values of  $d_t$ ,  $S_t$ , and  $M_T$  associated with the MLCG  $(m, a)$ . For different values of  $m$ , we searched for multipliers  $a$  in  $\Psi(m)$  with the largest possible values of  $M_8(m, a)$ , those with the largest values of  $M_{16}(m, a)$ , and those with the largest values of  $M_{32}(m, a)$ . The choice of  $T = 8, 16$ , and  $32$  is arbitrary. It gives multipliers that are good up to (roughly) small, medium, and large dimensions.

For each selected value of  $\ell$ , we considered the largest prime  $m$  smaller than  $2^\ell$ . For  $\ell \leq 26$ , the absolute best multipliers with respect to the criteria  $M_8(m, a)$ ,  $M_{16}(m, a)$ , and  $M_{32}(m, a)$  were found by an *exhaustive* search over  $\Psi(m)$ . For  $\ell \geq 27$ , we performed a *random* search within  $\Psi(m)$  and retained the multipliers with the largest values of  $M_8(m, a)$ ,  $M_{16}(m, a)$ , and  $M_{32}(m, a)$  that we could find. Each random search was given a computing budget of between 10 and 20 hours of cpu time, with the search algorithm and program described in [9]. Different models of *SUN Sparcstation* computers were used. These random searches gave us plenty of good multipliers. Performing exhaustive searches for those large values of  $m$  would provide only a marginal improvement over the best values of  $M_T(m, a)$  found so far, and would require a huge computing budget, so we think it is not worth the trouble.

For  $a \in \{1, \dots, m-1\}$ , the multiplicative inverse of  $a$  modulo  $m$  is the unique integer  $a^* \in \{1, \dots, m-1\}$  such that  $a^*a \equiv 1 \pmod{m}$ . If  $a$  is replaced by  $a^*$  in (1), then the same sequence is generated, but in reverse order. Therefore,  $a$  and  $a^*$  are equivalent in the sense that they produce the same lattice structure. So, good multipliers always come in pairs. In Table 2, each line gives a pair of multipliers of the form  $(a, a^*)$ . For example, 213 is the inverse of 33 modulo 251, and both multipliers have the same figures of merit.

A symbol \* next to a number means that this is the best value found for that figure of merit, for this modulus. For example, for  $m = 251$ , the multipliers 33 and 213 are those with the best value of  $M_8(m, a)$ , and also with the best value of  $M_{32}(m, a)$  (ex-æquo with 55 and 178), among all multipliers  $a$  that are primitive modulo  $m$ .

Table 3 reports the results of a similar search, for certain values of  $\ell$ , but with the additional restriction that  $a(m-1) < 2^{53}$ . Multipliers satisfying this constraint are more interesting from the practical viewpoint, because the generator then lends itself to a fast implementation in floating-point arithmetic on computers whose hardware supports the IEEE floating-point arithmetic standard, with at least 53 bits of precision for the mantissa (most computers do so). The results of this table are based on an exhaustive search among all multipliers  $a$  that satisfy the constraint. For  $\ell \leq 27$ , all the multipliers given in Table 2 satisfy the constraint, except for those larger than 67108883 for  $m = 2^{27} - 39$ .

TABLE 2. LCGs with good figures of merit

$m$	$a, a^*$	$M_8(m, a)$	$M_{16}(m, a)$	$M_{32}(m, a)$
$2^8 - 5 = 251$	33, 213	0.70617 *	0.66083	0.64645 *
	55, 178	0.66973	0.66973 *	0.64645 *
$2^9 - 3 = 509$	35, 160	0.68202 *	0.68202 *	0.63233 *
	110, 236	0.68202 *	0.68202 *	0.63233 *
	273, 399	0.68202 *	0.68202 *	0.63233 *
	349, 474	0.68202 *	0.68202 *	0.63233 *
$2^{10} - 3 = 1021$	65, 377	0.69069 *	0.66317	0.61872 *
	331, 401	0.67388	0.67388 *	0.61872 *
$2^{11} - 9 = 2039$	995, 1498	0.72170 *	0.65531	0.60549
	328, 603	0.69551	0.69189 *	0.60549
	393, 799	0.65283	0.65283	0.65283 *
$2^{12} - 3 = 4093$	209, 3858	0.67296 *	0.60649	0.60649
	235, 3884	0.67296 *	0.60649	0.60649
	219, 542	0.66150	0.66150 *	0.66150 *
	3551, 3874	0.66150	0.66150 *	0.66150 *
$2^{13} - 1 = 8191$	884, 7459	0.67317 *	0.61508	0.61508
	1716, 5580	0.64854	0.64854 *	0.64854 *
	2685, 6083	0.64854	0.64854 *	0.64854 *
$2^{14} - 3 = 16381$	572, 13374	0.71968 *	0.59638	0.59638
	3007, 15809	0.71968 *	0.59638	0.59638
	665, 3424	0.71116	0.66792 *	0.65508 *
	12957, 15716	0.71116	0.66792 *	0.65508 *
$2^{15} - 19 = 32749$	219, 30805	0.71802 *	0.56955	0.56955
	1944, 32530	0.71802 *	0.56955	0.56955
	9515, 10088	0.69372	0.67356 *	0.67356 *
	22661, 23234	0.69372	0.67356 *	0.67356 *
$2^{16} - 15 = 65521$	17364, 32236	0.70713 *	0.44566	0.44566
	33285, 48157	0.70713 *	0.44566	0.44566
	2469, 47104	0.64650	0.63900 *	0.63900 *
$2^{17} - 1 = 131071$	43165, 66284	0.70941 *	0.58409	0.58409
	29223, 119858	0.67169	0.67169 *	0.65617
	29803, 76704	0.66838	0.66230	0.66230 *
$2^{18} - 5 = 262139$	92717, 166972	0.72539 *	0.61601	0.61601
	21876, 118068	0.67832	0.67832 *	0.67019 *
$2^{19} - 1 = 524287$	283741, 358899	0.72130 *	0.59188	0.59188
	37698, 127574	0.66780	0.66780 *	0.65255
	155411, 157781	0.69573	0.66646	0.66646 *
$2^{20} - 3 = 1048573$	380985, 444362	0.71709 *	0.60387	0.60387
	604211, 667588	0.71709 *	0.60387	0.60387
	100768, 463964	0.66055	0.66055 *	0.60062
	947805, 584609	0.66055	0.66055 *	0.60062
	22202, 246298	0.66738	0.65888	0.65888 *
1026371, 802275	0.66738	0.65888	0.65888 *	
$2^{21} - 9 = 2097143$	360889, 1372180	0.72537 *	0.59108	0.59108
	1043187, 1352851	0.68608	0.68608 *	0.62381
	1939807, 1969917	0.68492	0.68492	0.67664 *
$2^{22} - 3 = 4194301$	914334, 1406151	0.72226 *	0.53547	0.53547
	2788150, 3279967	0.72226 *	0.53547	0.53547
	1731287, 2040406	0.67819	0.67819 *	0.67611 *
	2463014, 2153895	0.67819	0.67819 *	0.67611 *

TABLE 2. LCGs with good figures of merit (continued)

$m$	$a, a^*$	$M_8(m, a)$	$M_{16}(m, a)$	$M_{32}(m, a)$
$2^{23} - 15$ = 8388593	653276, 5169235	0.73407 *	0.65758	0.61581
	3219358, 7735317	0.73407 *	0.65758	0.61581
	1706325, 6513898	0.67462	0.67462 *	0.65778
	6682268, 1874695	0.67462	0.67462 *	0.65778
	422527, 5515073	0.67530	0.66916	0.66916 *
	7966066, 2873520	0.67530	0.66916	0.66916 *
$2^{24} - 3$ = 16777213	6423135, 9726917	0.74477 *	0.54337	0.54337
	7050296, 10354078	0.74477 *	0.54337	0.54337
	4408741, 6180188	0.66849	0.66849 *	0.66543
	12368472, 10597025	0.66849	0.66849 *	0.66543
	931724, 5637643	0.68149	0.66735	0.66735 *
	15845489, 11139570	0.68149	0.66735	0.66735 *
$2^{25} - 39$ = 33554393	25907312, 32544832	0.74982 *	0.58170	0.58170
	12836191, 5420585	0.69488	0.68447 *	0.57247
	28133808, 20718202	0.69488	0.68447 *	0.57247
	25612572, 1860625	0.67766	0.67105	0.66953 *
	31693768, 7941821	0.67766	0.67105	0.66953 *
$2^{26} - 5$ = 67108859	26590841, 11526618	0.76610 *	0.55995	0.55995
	19552116, 24409594	0.69099	0.69099 *	0.64966
	66117721, 6763103	0.68061	0.67408	0.67062 *
$2^{27} - 39$ = 134217689	45576512, 70391260	0.75874 *	0.58717	0.58717
	63826429, 88641177	0.75874 *	0.58717	0.58717
	3162696, 71543207	0.70233	0.67264 *	0.66714 *
$2^{28} - 57$ = 268435399	246049789, 150873839	0.74215 *	0.52820	0.52820
	140853223, 102445941	0.70462	0.67353 *	0.56023
	29908911, 166441841	0.67604	0.67353 *	0.58183
	104122896, 111501501	0.66326	0.65808	0.65808 *
$2^{29} - 3$ = 536870909	520332806, 219118189	0.75238 *	0.59538	0.59538
	530877178, 475905290	0.67352	0.67088 *	0.66418 *
$2^{30} - 35$ = 1073741789	771645345, 599290962	0.74881 *	0.60540	0.59895
	295397169, 1017586987	0.68323	0.67420 *	0.52102
	921746065, 679186565	0.65830	0.65830	0.65830 *
$2^{31} - 1$ = 2147483647	1583458089, 1132489760	0.72771 *	0.61996	0.61996
	784588716, 163490618	0.65885	0.65388 *	0.65388 *
$2^{32} - 5$ = 4294967291	1588635695, 3870709308	0.74530 *	0.64199	0.64034
	1223106847, 4223879656	0.69299	0.67551 *	0.64034
	279470273, 1815976680	0.65862	0.65862	0.65862 *
$2^{33} - 9$ = 8589934583	7425194315, 8436767804	0.73666 *	0.45155	0.45155
	2278442619, 1729516095	0.66244	0.65958 *	0.63549
	7312638624, 205277214	0.65221	0.65221	0.65221 *
$2^{34} - 41$ = 17179869143	5295517759, 2447157083	0.73607 *	0.42784	0.42784
	473186378, 6625295500	0.66652	0.66652 *	0.65074 *
$2^{35} - 31$ = 34359738337	3124199165, 27181987157	0.74740 *	0.55117	0.55117
	22277574834, 16353251630	0.68241	0.65471 *	0.61272
	8094871968, 31023073077	0.64471	0.64471	0.64471 *
$2^{36} - 5$ = 68719476731	49865143810, 44525253482	0.72011 *	0.56045	0.56045
	45453986995, 40162435147	0.66038	0.65905 *	0.65665 *
$2^{37} - 25$ = 137438953447	76886758244, 31450092817	0.73284 *	0.59222	0.55865
	2996735870, 105638438130	0.70849	0.65341 *	0.63328
	85876534675, 116895888786	0.66073	0.65085	0.65085 *

TABLE 2. LCGs with good figures of merit (continued)

$m$	$a, a^*$	$M_8(m, a)$	$M_{16}(m, a)$	$M_{32}(m, a)$
$2^{38} - 45$	17838542566, 234584904863	0.72311 *	0.59289	0.57131
	101262352583, 258824536167	0.65223	0.65035 *	0.60629
	24271817484, 141086538846	0.64022	0.64022	0.63644 *
$2^{39} - 7$	61992693052, 207382937966	0.72606 *	0.50283	0.50283
	486583348513, 247058793858	0.65522	0.64233 *	0.62267
	541240737696, 68317042802	0.64118	0.64118	0.64118 *
$2^{40} - 87$	1038914804222, 956569416632	0.73656 *	0.56206	0.56206
	88718554611, 864341149053	0.68083	0.67629 *	0.60506
	937333352873, 945467218816	0.69567	0.64693	0.64286 *
$2^{41} - 21$	140245111714, 1888116500887	0.72891 *	0.57568	0.57568
	416480024109, 1420814698317	0.65093	0.64692 *	0.61035
	1319743354064, 717943173063	0.65422	0.63748	0.63748 *
$2^{42} - 11$	2214813540776, 4365946432566	0.74418 *	0.62178	0.62178
	2928603677866, 3015630915308	0.66427	0.66427 *	0.62145
	92644101553, 626031856758	0.66812	0.65172	0.64110 *
$2^{43} - 57$	4928052325348, 4541763706392	0.73258 *	0.58054	0.58054
	4204926164974, 3434105419275	0.67015	0.65195 *	0.62862
	3663455557440, 2399767999928	0.65062	0.63552	0.63552 *
$2^{44} - 17$	6307617245999, 12680217534946	0.72095 *	0.40161	0.40161
	11394954323348, 6363281811747	0.64726	0.64726 *	0.61755
	949305806524, 12442836230635	0.64034	0.63577	0.63577 *
$2^{45} - 55$	25933916233908, 3608903742640	0.74020 *	0.48371	0.48371
	18586042069168, 11850386302026	0.66812	0.65288 *	0.57775
	20827157855185, 5870357204989	0.65174	0.63771	0.63771 *
$2^{46} - 21$	63975993200055, 63448138118203	0.74158 *	0.59455	0.59455
	15721062042478, 56602273662768	0.65292	0.65292 *	0.56919
	31895852118078, 30001556873103	0.65853	0.64391	0.63482 *
$2^{47} - 115$	72624924005429, 90086464761505	0.73939 *	0.61202	0.58428
	47912952719020, 65482710949587	0.66046	0.66046 *	0.57075
	106090059835221, 115067325755975	0.63210	0.63210	0.63210 *
$2^{48} - 59$	49235258628958, 253087341916107	0.74586 *	0.42596	0.42596
	51699608632694, 8419150949545	0.66302	0.64985 *	0.58435
	59279420901007, 163724808306782	0.65839	0.63595	0.63595 *
$2^{49} - 81$	265609885904224, 463134250989782	0.73506 *	0.53066	0.53066
	480567615612976, 545116409148737	0.65594	0.64246 *	0.57269
	305898857643681, 190965926304768	0.66333	0.63788	0.63577 *
$2^{50} - 27$	1087141320185010, 1051122009542795	0.72852 *	0.52208	0.52208
	157252724901243, 422705992136651	0.63912	0.63912 *	0.62044
	791038363307311, 605985299432352	0.64466	0.62837	0.62837 *
$2^{51} - 129$	349044191547257, 2128884970512414	0.73054 *	0.53683	0.53683
	277678575478219, 598269678776822	0.65501	0.64283 *	0.61820
	486848186921772, 1980113709690257	0.67181	0.63497	0.63497 *
$2^{52} - 47$	4359287924442956, 3707079847465153	0.72095 *	0.48117	0.48117
	3622689089018661, 290414426581729	0.68827	0.64482 *	0.60841
	711667642880185, 3319347797114578	0.63766	0.63067	0.63067 *
$2^{53} - 111$	2082839274626558, 3141627116318043	0.74842 *	0.49471	0.49471
	4179081713689027, 1169831480608704	0.64967	0.64102 *	0.59333
	5667072534355537, 7982986707690649	0.67430	0.63503	0.63503 *

TABLE 2. LCGs with good figures of merit (continued)

$m$	$a, a^*$	$M_8(m, a)$	$M_{16}(m, a)$	$M_{32}(m, a)$
$2^{54} - 33$	9131148267933071, 17639054895509756	0.71956 *	0.59136	0.59136
	3819217137918427, 6822546395505148	0.67456	0.65646 *	0.60358
	11676603717543485, 13197393252146039	0.66189	0.63663	0.63250 *
$2^{55} - 55$	33266544676670489, 11719476530693442	0.73046 *	0.61066	0.55598
	19708881949174686, 32182684885571630	0.65421	0.65091 *	0.61035
	32075972421209701, 15995561023396933	0.62948	0.62948	0.62948 *
$2^{56} - 5$	4595551687825993, 6128514294048584	0.72026 *	0.57724	0.57724
	26093644409268278, 69294271672288492	0.67840	0.66318 *	0.58207
	4595551687828611, 2389916809994467	0.64778	0.64243	0.62784 *
$2^{57} - 13$	75953708294752990, 66352637866891714	0.72732 *	0.57473	0.56026
	95424006161758065, 2274812368615087	0.64856	0.64856 *	0.59464
	133686472073660397, 113079751547221130	0.64588	0.62957	0.62957 *
$2^{58} - 27$	101565695086122187, 56502943171806276	0.77453 *	0.55885	0.55885
	163847936876980536, 256462492811829427	0.68047	0.66531 *	0.54314
	206638310974457555, 28146528635210647	0.64632	0.63406	0.63406 *
$2^{59} - 55$	346764851511064641, 287514719519235431	0.71819 *	0.54325	0.54325
	124795884580648576, 526457461907464601	0.64928	0.64760 *	0.62279
	573223409952553925, 81222304453481810	0.64258	0.63111	0.63111 *
$2^{60} - 93$	561860773102413563, 79300725740259852	0.72541 *	0.50786	0.50786
	439138238526007932, 998922549734761568	0.66098	0.65258 *	0.60350
	734022639675925522, 67273627956685463	0.66024	0.62375	0.62375 *
$2^{61} - 1$	1351750484049952003, 2078173049752560138	0.71028 *	0.54999	0.54276
	1070922063159934167, 212694642947925581	0.63769	0.63769 *	0.56108
	1267205010812451270, 1283839219676404755	0.63648	0.62092	0.62092 *
$2^{62} - 57$	2774243619903564593, 1983373718104285921	0.72982 *	0.61073	0.59560
	431334713195186118, 1159739479727509578	0.64966	0.64180 *	0.59560
	2192641879660214934, 2674546532986414750	0.62431	0.62374	0.62374 *
$2^{63} - 25$	4645906587823291368, 60091810420728157	0.73855 *	0.50741	0.50741
	2551091334535185398, 9006541669060512547	0.65169	0.64418 *	0.58261
	4373305567859904186, 6458928179451363983	0.62582	0.62582	0.62497 *
$2^{64} - 59$	13891176665706064842, 9044836419713972268	0.74105 *	0.36297	0.36297
	2227057010910366687, 17412224886468018797	0.68377	0.64579 *	0.52405
	18263440312458789471, 811465980874026894	0.63276	0.62970	0.62970 *
$2^{127} - 1$	82461096547334812307256211668490605096,	0.74702 *	0.50027	0.50027
	33541844155669201573045277354985961133			
	113783306134495484257537881325094815818,	0.63462	0.62590 *	0.56105
	549754870954195569833520341422926719			
29590761937684265566924671478132826269,	0.68766	0.62059	0.61214 *	
112488850895970220786062942797968665210				
$2^{128} - 159$	243267374564284687042667403923350539132,	0.74262 *	0.56865	0.50100
	270208798174832049227011722299727468712			
	55401819577318168010061270369451294976,	0.64466	0.64466 *	0.51726
	169327211700629740391164723972852046130			
119682811202194777305538832478241040430,	0.64289	0.62396	0.62396 *	
197801430676655477123612829371477088259				



TABLE 3. LCGs with good figures of merit and  $a(m - 1) < 2^{53}$

$m$	$a$	$M_8(m, a)$	$M_{16}(m, a)$	$M_{32}(m, a)$
$2^{28} - 57 = 268435399$	31792125	0.75519 *	0.62442	0.61882
	28932291	0.68564	0.67353 *	0.64453
	18225409	0.68003	0.66230	0.66230 *
$2^{29} - 3 = 536870909$	16538103	0.75238 *	0.59538	0.59538
	3893367	0.69582	0.67168 *	0.62950
	4723776	0.68494	0.66667	0.66418 *
	5993731	0.67352	0.67088	0.66418 *
$2^{30} - 35 = 1073741789$	5122456	0.73967 *	0.59108	0.59108
	4367618	0.70100	0.67634 *	0.59583
	6453531	0.66184	0.65253	0.65253 *
$2^{31} - 1 = 2147483647$	1389796	0.72332 *	0.58994	0.57735
	950975	0.67392	0.66519 *	0.60858
	3467255	0.66306	0.65379	0.65379 *
$2^{32} - 5 = 4294967291$	657618	0.72484 *	0.47308	0.47308
	93167	0.65996	0.65996 *	0.62613
	1345659	0.65121	0.65121	0.65121 *
$2^{33} - 9 = 8589934583$	340416	0.74831 *	0.54269	0.54269
	885918	0.66495	0.66295 *	0.65151
	530399	0.67694	0.65619	0.65438 *
$2^{34} - 41 = 17179869143$	102311	0.72236 *	0.53661	0.53661
	151586	0.65895	0.65355 *	0.56180
	97779	0.67327	0.64581	0.64581 *
$2^{35} - 31 = 34359738337$	200105	0.70888 *	0.59919	0.59919
	258524	0.64888	0.64749 *	0.60094
	185852	0.65064	0.64725	0.64725 *

### 3. POWER-OF-TWO MODULI

We now report a computer search for the case where  $m = 2^e$  for some positive integer  $e$ . In this case, the maximal period of the MLCG (1) is  $2^{e-2} = m/4$ , attained (in particular) if  $a \pmod 8 = 5$ . The period length can be increased to  $m$  if (1) is replaced by

$$(9) \quad x_n = (ax_{n-1} + c) \pmod m,$$

where  $c > 0$  is odd, and  $a \pmod 8 = 5$  (see, e.g., [3, 5]). Redefine  $\Psi(m) = \{a \in \mathbf{Z}_m : a \pmod 8 = 5\}$ . In the case where  $c$  is odd,  $T_t, d_t(a, m), d_t^*(m)$ , etc., are defined as before. For the MLCG case ( $c = 0$ ), redefine

$$\begin{aligned} T_t &= \{\mathbf{u}_n = (u_n, \dots, u_{n+t-1}) \mid n \geq 0, x_0 \in \mathbf{Z}_m \text{ and } x_0 \pmod 4 = 1\} \\ &= \{(u_n, \dots, u_{n+t-1}) \mid n \geq 0, x_0 = 1\}. \end{aligned}$$

This set has cardinality  $m/4$  and is the intersection of a shifted lattice  $L_t$  with  $[0, 1)^t$  ([5]). In this case, the lower bound on  $d_t$  becomes  $d_t^*(m) = \gamma_t^{-1}(m/4)^{-1/t}$ .

LCGs with power-of-two moduli have a major drawback: The  $(r + 1)$ th most significant bit has period length at most  $2^{-r}$  times that of the most significant bit. The low order bits thus have rather short period lengths, and for this reason, many authors recommend avoiding these generators for simulation. However, if  $e$  is very large and only the most significant bits are used (e.g., if  $e = 128$  and the 53 most significant bits of each  $x_n$  are used to construct a floating-point number between 0 and 1), this drawback becomes much less important. Also, in the case where the entire set of points  $T_t$  is used for quasi-Monte Carlo integration, this

periodicity issue is no longer relevant. The major reason for considering power-of-two moduli is that it makes (1) and (9) easy to implement on a computer and yields fast generators.

TABLE 4. LCGs with good figures of merit, for  $m = 2^e$  and  $c$  odd

$m$	$a$	$M_8(m, a)$	$M_{16}(m, a)$	$M_{32}(m, a)$
$2^{30}$	438293613	0.75107 *	0.58300	0.58300
	523592853	0.70068	0.67686 *	0.64694
	0.64694			
	116646453	0.67718	0.67420	0.67107 *
$2^{31}$	37769685	0.75896 *	0.51494	0.51494
	26757677	0.68312	0.68289 *	0.62474
	20501397	0.67787	0.67787	0.66548 *
$2^{32}$	2891336453	0.75466 *	0.56806	0.56806
	29943829	0.67429	0.67105 *	0.58062
	32310901	0.65630	0.65336	0.65336 *
$2^{33}$	3766383685	0.75029 *	0.56952	0.56952
	32684613	0.68055	0.67255 *	0.62595
	5080384621	0.66619	0.66604	0.66604 *
$2^{34}$	52765661	0.74421 *	0.54362	0.54362
	50004141	0.68442	0.67057 *	0.65570
	67037349	0.69761	0.66579	0.66579 *
$2^{35}$	22475205	0.74676 *	0.59182	0.59182
	15319397	0.67472	0.66933 *	0.60508
	15550228621	0.65734	0.65552	0.65552 *
$2^{36}$	12132445	0.75179 *	0.51869	0.51869
	8572309	0.66450	0.66389 *	0.63361
	33690453	0.68461	0.65808	0.65760 *
$2^{40}$	330169576829	0.75723 *	0.46879	0.46879
	42595477	0.67959	0.66436 *	0.60251
	33261733	0.65941	0.65477	0.65477 *
$2^{48}$	181465474592829	0.75812 *	0.54668	0.54668
	77596615844045	0.67653	0.66906 *	0.61130
	10430376854301	0.66530	0.64759	0.64759 *
$2^{60}$	454339144066433781	0.75956 *	0.57465	0.55002
	21828622668691829	0.65844	0.65566 *	0.63458
	395904651965728677	0.63944	0.63944	0.63944 *
$2^{63}$	9219741426499971445	0.73715 *	0.54235	0.54235
	2806196910506780709	0.69668	0.66519 *	0.60754
	3249286849523012805	0.64507	0.63523	0.63523 *
$2^{64}$	2862933555777941757	0.75673 *	0.55283	0.54445
	3202034522624059733	0.66164	0.66041 *	0.60256
	3935559000370003845	0.67938	0.63763	0.63763 *
$2^{96}$	75564983892026345434470042133	0.74760 *	0.61264	0.55571
	41898663544932533964435923957	0.64460	0.64460 *	0.59583
	22104684854187731770179339485	0.65329	0.63558	0.63287 *
$2^{128}$	47026247687942121848144207491837418733	0.74763 *	0.53649	0.53649
	52583122484843402430317208685168068605	0.70223	0.65994 *	0.56182
	47026247687942121848144207491837523525	0.64332	0.63077	0.62853 *

TABLE 5. LCGs with Good Figures of Merit, for  $m = 2^e$  and  $c = 0$

$m$	$a, a^*$	$M_8(m, a)$	$M_{16}(m, a)$	$M_{32}(m, a)$
$2^{30}$	177911525, 17372909	0.74878 *	0.53850	0.53850
	156051869, 52274357	0.69501	0.67940 *	0.64413
	143133861, 233896749	0.69305	0.66791	0.66791 *
$2^{31}$	594156893, 452271861	0.75913 *	0.50244	0.50244
	558177141, 413965533	0.68978	0.68749 *	0.59450
	602169653, 448899357	0.67295	0.67116	0.67116 *
$2^{32}$	741103597, 887987685	0.75652 *	0.53707	0.53707
	1597334677, 851723965	0.70068	0.67686 *	0.64694
	747796405, 204209821	0.66893	0.66001	0.66001 *
$2^{33}$	2185253333, 173170557	0.75896 *	0.49707	0.49707
	2174241325, 1406965157	0.68312	0.68289 *	0.62250
	2167985045, 1720311741	0.67787	0.67787	0.66548 *
$2^{34}$	11481271045, 3694381517	0.75466 *	0.56806	0.56806
	4324911125, 1620027197	0.67429	0.67105 *	0.58062
	4327278197, 3586136541	0.65630	0.65336	0.65336 *
$2^{35}$	8670442045, 2200188181	0.75818 *	0.51264	0.51264
	8622619205, 6073108621	0.68055	0.67255 *	0.60467
	22260253805, 7113024869	0.66619	0.66604	0.66604 *
$2^{36}$	4092856269, 14224997637	0.75662 *	0.50169	0.50169
	17229873325, 856580901	0.68442	0.67057 *	0.65570
	17246906533, 12512050989	0.69761	0.66579	0.66579 *
$2^{48}$	49402601338917, 5567195800493	0.75801 *	0.58062	0.58062
	70189847242853, 69036053825901	0.67618	0.66857 *	0.61586
	21749276838573, 66473811011877	0.65702	0.64692	0.64692 *
$2^{60}$	276137484736346373, 96397229732113357	0.75277 *	0.48916	0.48916
	150878991426218621, 243765350249586389	0.65527	0.65510 *	0.59498
	271413322654087621, 111008605039107341	0.64851	0.64851	0.64435 *
$2^{63}$	3512401965023503517, 1447878736930374069	0.74926 *	0.50092	0.50092
	2444805353187672469, 2079243811257762237	0.70937	0.66091 *	0.61403
	1987591058829310733, 1702126216606895045	0.64490	0.64060	0.63994 *
$2^{64}$	1181783497276652981, 4292484099903637661	0.76039 *	0.42672	0.42672
	7664345821815920749, 1865811235122147685	0.67778	0.66115 *	0.54884
	2685821657736338717, 1803442709493370165	0.65961	0.63932	0.63932 *
$2^{128}$	25096281518912105342191851917838718629,	0.76598 *	0.55122	0.55122
	55640593262044302480766460352317677869			
	23766634975743270097972271989927654085,	0.65708	0.65708 *	0.55662
	67836365537811707609274168323887561741			
92563704562804186071655587898373606109,	0.63462	0.63462	0.63405 *	
42195469826238322466821139555285835125				

Table 4 gives the results of the search, for selected powers of two, for the case  $c > 0$ ,  $c$  odd. Table 5 gives similar results for  $c = 0$ . Note that for  $c = 0$  and  $m = 2^e$ , the multiplier  $a^* = a^{m/4-1} \pmod m$  is the inverse of  $a$  modulo  $m$ , so it produces the same sequence as  $a$ , but in reverse order, and it has the same values of  $d_t$ . Table 5 gives the pairs  $(a, a^*)$ .

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