# On a Method of Pseudo-Random Numbers Generation 

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The present paper summarizes some knowledge, results and possibilities of use of the linear recurrence modulo 2 generation method of pseudo-random numbers. Characterization and properties of the method are briefly treated in the first part. Results of measurements and tests of the generator are presented in the second part.

It is shown, that although the method fulfills some basic properties, required for generators of random binomial sequences, it is not, as compared with the generator based on physical principles, too useful for further transformations (filtering including).

## I. DESCRIPTION AND PROPERTIES OF THE METHOD

The above mentioned method is described in [1] and [2]. Nature of generating the sequence is represented on Fig. 1. Let us have an $n$-stage shift register and an arbitrary (with the only exception of the number $00 \ldots 000$ ) $n$-place binary number


Fig. 1. Block schema of the pseudo-random numbers generation.
recorded in it. Let one or several adders modulo $2(0+0=1+1=0,0+1=$ $=1+0=1$ ) be connected to acceptable stages of the register and its or their output be connected to the input of the register. Then on the output of the register pseudo-random noncorrelated sequence of binary numbers $(0,1)$ appears. Theory of generation of such sequences is treated in [3] and in the papers [4], [12] and it is a part of coding theory. Because of pseudo-random sequences, their period is to be determined. It may be shown that the length of the period depends on the degree of the polynomial, from which the sequence is generated and in the case of primitive
polynomial we can, by means of acceptable selection of stages, from which we add, reach the maximal length of period $p=2^{n}-1$, where $n$ is the degree of the primitive polynomial ( $n$ is the number of stages of the shift register). It is possible to write the $i$-th term $a_{i}$ of the above mentioned sequence $\left\{a_{i}\right\}$

$$
a_{i}=c_{1} a_{i-1}+c_{2} a_{i-2}+\ldots+c_{n} a_{i-n}
$$

where $c_{j}, j=1,2, \ldots, n-1$ is equal either 0 or 1 and $c_{n}=1$. Then the sequence is of degree $n$. In accordance with [1], the necessary and sufficient condition for reaching the maximal period, i.e. $p=2^{n}-1$ is for polynomial

$$
f(x)=1+c_{1} x+c_{2} x^{2}+\ldots+x^{\prime \prime}
$$

to be primitive over $\operatorname{GF}(2)$ (Galois field modulo 2 cf . [3]). In this case, the output sequence has the following properties [5]:

1. For each period it holds, that the number of 0 's and the number of 1 's differ at most by one. From realization we exclude $n$-tuple containing all zeros. It is clear, that such an $n$-tuple generates 0 's all the time.
2. In each period the number of groups of length $k$ (where $k<n$ ) containing all zeros or all ones is twice as great as that of length $k+1$.
3. Autocorrelation function of the output pseudo-random telegrafic signal (cf. Fig. 2) is:

$$
R_{x x}(\tau)= \begin{cases}1-\frac{|\tau| 2^{n}}{T\left(2^{n}-1\right)} & \text { for } \tau \leqq T \\ -\frac{1}{2^{n}-1} & \text { for } \tau \geqq T\end{cases}
$$

where $T=1 / f_{c}$ and $f_{c}$ is the repetition frequency of the output pseudo-random sequence and $n$ is the degree of the primitive polynomial.
4. Spectral power density is a discrete function:

$$
S_{x x}(f)=\frac{\delta(f)}{\left(2^{n}-1\right)^{2}}+\sum_{\substack{a=-\infty \\ a \neq 0}}^{+\infty} \frac{2^{n}}{\left(2^{n}-1\right)^{2}}\left[\frac{\sin \left(\alpha \pi / 2^{n}-1\right)}{\left(\alpha \pi / 2^{n}-1\right)}\right]^{2} \delta\left(f \frac{\alpha f_{c}}{2^{n}-1}\right)
$$

and the distance between separate harmonic frequencies is $\left(f_{c} / 2^{n}-1\right)$ and the bandwidth of the function $S_{x x}(f)$ is approximately $0,32 f_{c}$.
5. This method of producing pseudo-random sequences may be used in digital computer techniques for gaining random numbers of more digits (maximal number of digits is $n$, where $n$ is the length of the register) with uniform distribution in the interval $(0,1)$, what is proved in [4].
Let us now for illustration take an example of a 4-stage register and observe closely the technique of generating a pseudo-random sequence. Maximal length of the period
is in this case $p=2^{4}-1=15$. In Table 1 producing of this sequence is expressed in two cases. In the first one (column a) the modulo 2 adder is connected to the fourth (output) and the third stages of the register, in the second one (column b) the adder is connected to the fourth and the second stages of the register. In both cases the


Fig. 2. Pseudo-random telegraph signal $x(t)$ (amplitude $\pm 1$ ) and its autocorrelation function $R_{x x}(t)$.

Table 1.
Possibilities of producing the pseudo-random sequence with 4 -stage register (a - complete period, $b-$ incomplete period)

| a |  |  | $b$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| step | register state | output | step | register state | output |
| 1 | 1111 | 1 | 1 | 1111 | 1 |
| 2 | 0111 | 1 | 2 | 0111 | 1 |
| 3 | 0011 | 1 | 3 | 0011 | 1 |
| 4 | 0001 | 1 | 4 | 1001 | 1 |
| 5 | 1000 | 0 | 5 | 1100 | 0 |
| 6 | 0100 | 0 | 6 | 1110 | 0 |
| 7 | 0010 | 0 |  |  |  |
| 8 | 1001 | 1 | 7 | 1111 | 1 |
| 9 | 1100 | 0 |  |  |  |
| 10 | 0110 | 0 |  |  |  |
| 11 | 1011 | 1 | 1 | 0110 | 0 |
| 12 | 0101 | 1 | 2 | 1011 | 1 |
| 13 | 1010 | 0 | 3 | 1101 | 1 |
| 14 | 1101 | 1 |  |  |  |
| 15 | 1110 | 0 | 4 | 0110 | 0 |
| 16 | 1111 | 1 |  |  |  |
|  |  |  |  |  |  |

group 1111 was selected for initial state of the register. In the first case we gain the maximal length of the period and it may be seen, that in the register all possible combinations except 0000 are recorded consecutively. We shall therefore call this period "complete". In the second case, the basic condition is not fulfilled and such a register does not produce the maximal period. The register takes only selected number of combinations and the output sequence has not formerly considered properties (cf.e.g. [1)]. It is also clear, that in this case the length of this "incomplete" period depends on the selection of the initial combination.

From the point of view of technical realization of the generator using this principle it is necessary to predetermine whether the way of connection (number of stages $n$, selection of outputs for adding) corresponds to the primitive polynomial. Polynomials up to the degree 34 are given in [3], several other works and measurements in this field are mentioned in the second part of this paper. However, it is advantageous for technical realization to use as simple polynomials as possible (trinomial), which implies the use of minimal number (one) of adders modulo 2.

If we compare the just described method of producing pseudo-random numbers with other methods used for digital computers, then its great advantage is its simplicity. It is in fact the only method of generation pseudo-random numbers usable for realization of special portable generators, working without the digital computer. At the same time no extreme length of the register is required, e.g. a 25 -stage register can generate a sequence with the period equal to 33554431 bits, a 28 -stage can produce already a sequence with the period equal to 268435455 bits. From the technical point of view, this method is capable of producing random numbers with very high repetition frequency because, except of adding modulo 2 , it is necessary to ensure the reliable function of the shift register only. Thus in [6] a generator with output frequency $2.10^{8} \mathrm{bit} / \mathrm{sec}$ is described and and in [7] a method of connection of pseudo-random numbers generator (operation frequency variable in the range $0 \div 4.10^{6} \mathrm{bit} / \mathrm{sec}$ ) with an analogue computer is introduced. The generator described in [8] may serve as an example of simple laboratory device. In the latter paper application of this principle for producing continuous realizations is presented and a lowfrequency generator of pseudo-random noise is described. The author does not use the low-pass filter, usually used for producing continuous realizations, but generates the step function, the amplitude of which is directly proportional to the number of pulses of one kind (0) in the register. It is assumed that the distribution of amplitudes of this signal is binomial and in the case of register of sufficient length it approximates the Gaussian distribution.

Other properties of the pseudo-random sequence generated by this method are equivalent to another methods of producing pseudo-random numbers, i.e. e.g.:
realization may be arbitrarily repeated,
it is possible to produce delayed realizations, etc.

For verification of some properties the prototype of the generator was constructed and the following measurements performed:

1. measurements of the maximal period with the minimal number of modulo 2 adders (further only one adder considered),
2. measurements of properties of generated sequence.
ad 1. Table 2 shows results of measurement of the length of period $p$ of the output sequence as a function of both the length $n$ of the register and the selection of places ( $n, k$ ) for adding (only one adder modulo 2 is used). It means, that the adder is connected with the last (the $n$-th) stage and an arbitrary (say $k$-th) stage, where $1 \leqq k<n$, and the output of the adder is led to the input of the register. Measurements were carried out for $10 \leqq n \leqq 28$ and for the initial state of the register the combination $111 \ldots 1$ was taken in all cases. As stated above, the necessary and

Table 2.
The length $p$ of the period of the output sequence as a function of the number $n$ of stages of the register and the selection of stages for adding ( $n, k$ ), (initial combination $11 \ldots 1$ )

| $k{ }^{n}$ | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 889 | 1533 | 3255 | 7905 | 11811 | 32767 | 255 | 273 | 253921 | 413385 | 761763 |
| 2 | 42 | 2047 | 126 | 1785 | 254 | 4599 | 126 | 114661 | 146 | 129921 | 1778 |
| 3 | 1023 | 1953 | 45 | 8001 | 5115 | 63 | 57337 | 131071 | 189 | 491505 | 1048575 |
| 4 | 62 | 1533 | 28 | 7161 | 186 | 32767 | 60 | 1023 | 930 | 91749 | 84 |
| 5 | 15 | 595 | 819 | 6141 | 5461 | 35 | 16383 | 131071 | 32767 | 393213 | 75 |
| 6 | 62 | 595 | 18 | 7665 | 254 | 93 | 434 | 131071 | 42 | 520065 | 2046 |
| 7 | 1023 | 1533 | 819 | 7665 | 21 | 32767 | 63457 | 4599 | 262143 | 520065 | 779907 |
| 8 | 42 | 1953 | 28 | 6141 | 245 | 32767 | 24 | 35805 | 1022 | 47523 | 124 |
| 9 | 889 | 2047 | 45 | 7161 | 5461 | 93 | 63457 | 35805 | 27 | 174251 | 130305 |
| 10 |  | 1533 | 126 | 8001 | 186 | 35 | 434 | 4595 | 1022 | 174251 | 30 |
| 11 |  |  | 3255 | 1785 | 5115 | 32767 | 16383 | 131071 | 262143 | 47523 | 130305 |
| 12 |  |  |  | 7905 | 254 | 63 | 60 | 131071 | 42 | 520065 | 124 |
| 13 |  |  |  |  | 11811 | 4599 | 57337 | 1023 | 32767 | 520065 | 779907 |
| 14 |  |  |  |  |  | 32767 | 126 | 131071 | 930 | 393213 | 2046 |
| 15 |  |  |  |  |  |  | 255 | 114661 | 189 | 91749 | 75 |
| 16 |  |  |  |  |  |  |  | 273 | 146 | 491505 | 84 |
| 17 |  |  |  |  |  |  |  |  | 253921 | 129921 | 1048575 |
| 18 |  |  |  |  |  |  |  |  |  | 413385 | 1778 |
| 19 |  |  |  |  |  |  |  |  |  |  | 761763 |
| $2^{n}-1$ | 1023 | 2047 | 4095 | 8191 | 16383 | 32767 | 65535 | 131071 | 262143 | 524287 | 1048575 |
|  |  |  |  |  |  |  |  |  |  |  |  |

Table 2. (Continuation)

|  | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5461 | 4194303 | 2088705 | 2097151 | 10961685 | 298936 | 125829105 | 17895697 |
| 2 | 2097151 | 3066 | 7864305 | 6510 | 25165821 | 15810 | 458745 | 23622 |
| 3 | 381 | 3670009 | 32767 | 189 | 33554431 | 2094081 | 219 | 268435455 |
| 4 | 406317 | 4094 | 2088705 | 2420 | 2158065 | 3570 | 5592405 | 508 |
| 5 | 5461 | 2752491 | 8388607 | 16766977 | 105 | 67074049 | 8877935 | 21082635 |
| 6 | 279 | 3906 | 458745 | 90 | 4185601 | 16002 | 1395 | 10230 |
| 7 | 49 | 4063201 | 2094081 | 1048575 | 33554431 | 13797 | 44564395 | 105 |
| 8 | 1966065 | 3066 | 2728341 | 56 | 8322945 | 14322 | 133693183 | 372 |
| 9 | 381 | 3899535 | 8388607 | 651 | 32247967 | 7469145 | 63 | 268435455 |
| 10 | 2088705 | 1190 | 87381 | 1638 | 155 | 12282 | 130023393 | 10922 |
| 11 | 2088705 | 33 | 126945 | 5586603 | 8257473 | 8371713 | 109226955 | 199753347 |
| 12 | 381 | 1190 | 126945 | 36 | 4161409 | 15330 | - 1533 | 508 |
| 13 | 1966065 | 3899535 | 87381 | 5586603 | 4161409 | 39 | 130023393 | 268435455 |
| 14 | 49 | 3066 | 8388607 | 1638 | 8257473 | 15330 | 130023393 | 42 |
| 15 | 279 | 4063201 | 2728341 | 651 | 155 | 8371713 | 1533 | 268435455 |
| 16 | 5461 | 3906 | 2094081 | 56 | 32247967 | 12282 | 109226985 | 508 |
| 17 | 406317 | 2752491 | 458745 | 1048575 | 8322945 | 7449145 | 130023393 | 199753347 |
| 18 | 381 | 4094 | 8388607 | 90 | 33554431 | 14322 | 63 | 10922 |
| 19 | 2097151 | 3670009 | 2088705 | 16766977 | 4185601 | 13797 | 133693185 | 268435455 |
| 20 | 5461 | 3066 | 32767 | 2420 | 105 | 16002 | 44564395 | 372 |
| 21 |  | 4194303 | 7864305 | 189 | 2158065 | 67074049 | 1395 | 105 |
| 22 |  |  | 2088705 | 6510 | 33554431 | 3570 | 8877935 | 10230 |
| 23 |  |  |  | 2097151 | 25165821 | 2094081 | 5592405 | 21082635 |
| 24 |  |  |  |  | 10961685 | 15810 | 219 | 508 |
| 25 |  |  |  |  |  | 298936 | 458745 | 268435455 |
| 26 |  |  |  |  |  |  | 125829105 | 23622 |
| 27 |  |  |  |  |  |  |  | 17895697 |
| $2^{n}-1$ | 2097151 | 4194303 | 8388607 | 16777215 | 33554431 | 67108863 | 134217727 | 268435455 |

sufficient condition for obtaining the maximal period $p=2^{n}-1$ is that the polynomial (in this special case the trinomial)

$$
f(x)=x^{n}+x^{k}+1
$$

be primitive. Therefore all primitive trinomials (in corresponding range of degrees) can be determined from Table 2. For other degrees (up to 127) some of the primitive polynomials can be found in [9].
ad 2. To determine the distribution of 0 's and 1 's in the sequence during a period, the following measurements were carried out.
a) Output sequence was divided into consecutive couples (i.e. every particular number of the output sequence is contained just in one couple) and the distribution of relative frequencies of particular types of couples $(00,01,10,11)$ in the maximal period was tested. In this case period $(20,17)$ was measured and results are shown in Table 3. In this measurement, the period was divided into 10 parts with $10^{5}$ bits in each and Table 3 shows results from each part. For testing $\chi^{2}-$ test was used.

Table 3.
Measurements of relative frequencies of couples in the period $(20,17)$

| $k$ | $\triangle 00$ | $\Delta 01$ | $\Delta 10$ | $\Delta 11$ | $\chi_{3}^{2}$ | $P$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | +339 | --254 | --256 | $+171$ | $21 \cdot 3$ | $10^{-4}$ |
| 2 | $-86$ | $+128$ | -110 | + 68 | $3 \cdot 3$ | 0.35 |
| 3 | +150 | $-168$ | + 2229 | $-211$ | $11 \cdot 8$ | 0.007 |
| 4 | $-70$ | - 65 | $+117$ | + 18 | 1.8 | 0.6 |
| 5 | $+12$ | - 41 | - 48 | + 77 | 0.8 | 0.85 |
| 6 | $-170$ | $+100$ | +109 | - 39 | $4 \cdot 1$ | 0.25 |
| 7 | $-13$ | + 14 | + 61 | -62 | $0 \cdot 63$ | 0.89 |
| 8 | +1 | $+145$ | $-124$ | - 22 | 2.9 | $0 \cdot 39$ |
| 9 | $-108$ | + 48 | $-10$ | + 70 | 1.52 | $0 \cdot 68$ |
| 10 | +122 | - 32 | $-155$ | + 65 | $3 \cdot 5$ | 0.33 |

$\overline{\sum 00}=\overline{\sum 01}=\overline{\sum 10}=\overline{\sum 11}=\sum 12500$


Fig. 3. Histogram of the distribution of relative frequencies of 1 's in the complete period $(29,27)$ and in the incomplete period $(29,17)$.

222 b) The period was divided into intervals of length $10^{4}$ bits each. In each interval, relative frequency of 1 's was determined. Obtained values were normalised ( $E=0$, $D=1$ ) and the hypothesis of normal distribution of these values was tested. Fig. 3 shows these results in histogram form compared with the theoretical normal distribution. In this figure results from periods $(29,27)$ and $(29,17)$ are stated. 500 trials were carried out in both cases. The period $(29,27)$ is a complete one. However, in


Fig. 4. Histogram of the distribution of relative frequencies of 1 's in the sequence generated by GENAP (generator based on physical principles).
this case it seems, that if the incomplete period does not differ too much in length from the complete one, then even its properties might be similar to those of the complete period.
c) Let us assume that the hypothesis of binomial distribution of output pseudorandom sequences holds and consider property 5 from part $I$., then it is possible to use so-called probability transformer (cf. [10]) by means of which the original random sequence of $0^{\prime}$ 's and 1 's (where we consider $P(0)=P(1)=0,5$ ) may be transformed into the random sequence of the same type with probabilities $P\left(0^{*}\right)=p, P\left(1^{*}\right)=$ $=1-p$, where $p=m 2^{-10}, m=0,1, \ldots, 2^{10}$. A sequence of $0^{* \prime} s$ and $1^{* \prime} s$ with probabilities $P\left(0^{*}\right)=p=2^{-10}, P\left(1^{*}\right)=1-p$ was realized by means of this transformer*. The distribution of the lengths of $1^{*}$-run was tested. Assuming the binomial distribution of the input sequence, the probability of $1^{*}$-run of length $T$ smaller than or equal to $k-1$ is

* In this special case occurrence of $0^{*}$ in the new sequences represents in the original sequence the 10 -tuple of 0 's. The function of the probability transformer is namely based on the comparison of the 10 -digit binary random number with the prescribed number, determining the value $p$ (for details see [10]).

$$
\begin{aligned}
P(T \leqq k-1)= & \sum_{j=0}^{k-1}(1-p)^{j} p=\frac{1-(1-p)^{k}}{1-1-p}=1-(1-p)^{k}, \\
& P(T \leqq k-1)=1-\mathrm{e}^{-\lambda k},
\end{aligned}
$$

where $\lambda=-\ln (1-p)$; in this case $p=2^{-10}$ yields $\lambda \doteq 0,001$.
Altogether $10^{3}$ numbers were gained and these were distributed into the groups according to $T$ as may be seen in Table 4, where results of the Kolmogorov-Smirnov test of a good fit of the empirical distribution function $F_{n}(x)$ and the theoretical distribution function $F(x)$ are stated.

Table 4.
Distribution function of $1^{*}$-runs

| $x$ | $F_{n}(x)$ | $F(x)$ | $F_{n}(x)-F(x)$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 100 | 0.197 | 0.095 | 0.102 |
| 200 | 0.254 | 0.181 | 0.073 |
| 400 | 0.377 | 0.330 | 0.047 |
| 600 | 0.503 | 0.451 | 0.052 |
| 800 | 0.573 | 0.551 | 0.022 |
| 1000 | 0.645 | 0.632 | 0.013 |
| 1200 | 0.706 | 0.699 | 0.007 |
| 1400 | 0.753 | 0.753 | 0.000 |
| 1600 | 0.793 | 0.798 | 0.005 |
| 1800 | 0.820 | 0.835 | 0.015 |
| 2000 | 0.854 | 0.865 | 0.011 |
|  |  |  |  |

## III. CONCLUSIONS AND COMPARISON WITH THE PHYSICAL SOURCE OF RANDOM SIGNAL

As may be seen form Table 4, the Kolmogorov-Smirnov function $1-K(\lambda)$ yields values much smaller than the significance level $0,05,(1-K(\lambda)$ being smaller than $5.10^{-7}$ ). In Fig. 3 bad fit of the approximation with the theoretical distribution can be seen too. In both cases it may be seen, that the form of the distribution of the maximal (complete) period is similar to that of incomplete period when the latter is suficiently long. All deviations are concentrated practically in the range of $\pm \sigma$. On the other hand, some other properties required for generators of random binomial sequences are fulfilled very well by this method (see $1-5$, part I.) as shown by $\chi^{2}$-values from Table 3, too.

Measurement data obtained using the generator of random binomial sequences based on physical principles (GENAP) (cf. [11]) are given in Fig. 4. Measurements were carried out under the same conditions as in the case of the pseudo-random
sequences, distribution of $1^{*}$-runs' lengths for the physical generator was tested. In this case the Kolmogorov-Smirnov function $1-K(\lambda)$ equals 0,8643 .

The presented results can be used for comparison of both types of generators. The advantages of pseudo-random numbers (their fast generation, reproducibility, etc.) are countervailed by the restrictions imposed on further transformations of the pseudorandom sequence. The pseudo-random generator will in general give worse results than the generator based on physical principles, provided the connection with a filter is considered. The transformation of the original pseudorandom sequence into the $0^{*}-1^{*}$ sequence with probabilities $p, 1-p$ is not too good for small $p$.

Finally it is necessary to point out, that all the measurements were carried out on sequences generated on the basis of trinomials. Properties of sequences derived from polynomials with more terms were not investigated.
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O jedné metodě vytváření pseudonáhodných čísel

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Článek shrnuje některé poznatky, výsledky a možnosti využití metody generování pseudonáhodných čísel lineárním rekurentním způsobem při použití sečítání modulo 2. Pseudonáhodná čísla jsou vytvářena pomocí posuvného registru, ve kterém je zapsána určitá kombinace nul a jedniček. Z předem zvolených míst registru jsou pak dvojková čisla sečitána modulo 2 , obsah registru je posunut o jedno místo a výsledek sečítání zaveden na první místo registru.

V prvé části článku je ve stručnosti uvedena charakteristika a vlastnosti tohoto způsobu generování. Druhá část obsahuje výsledky mě̌̌ení a testů, které byly získány na funkčním vzorku. Ukazuje se, že ačkoliv tento způsob generování spln̆uje velmi dobře některé základní vlastnosti, které jsou požadovány od generátorů náhodnych binomických posloupností, nerídí se relativní četnosti nul a jedniček v dostatečně dlouhých realizacích Gaussovým zákonem rozložení s rozptylem, který by odpovídal korelační funkci pseudonáhodné posloupnosti. V závěru je provedeno srovnání výsledkú této metody s výsledky dosahovanými generátorem náhodné binomické posloupnosti, který pracuje na fyzikálním principu.

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