Search for Secure Random 8-bit Generator by Modular Approach of Statistical Test

J K M Sadique Uz Zaman
Department of Radio Physics and Electronics, University of Calcutta, Kolkata – 700009, India

Ranjan Ghosh
Department of Radio Physics and Electronics, University of Calcutta, Kolkata – 700009, India

ABSTRACT
Random key bit generators are used in statistically secured stream ciphers. In stream ciphers pseudorandom key bits are XORed with non-random text bits to generate random cipher bits. In practice, it is impossible to get a Random Bit Generator (RBG) that can be used for encryption as well as for decryption. The solution is to search for a suitable Pseudo Random Bit Generator (PRBG). In this paper, a comparative study of randomness of RC4 is made with that of six set of pseudorandom 8-bit sequences generated by introducing some variations in BBS and PM algorithms. In RC4, the given key randomizes an 8-bit identity S-Box in 256 rounds. The BBS and PM require an initial seed to be given as key. In the study, one algorithm generates 167800 pseudorandom 8-bit key sequences for a given key. For each of the seven sets, 300 such sequences are generated using 300 different given keys. The randomness of 300 sequences for each set are tested using three test modules.

General Terms
Pseudo Random Bit Generator (PRBG), Pseudo Random Number Generator (PRNG), Statistical Randomness Test.

Keywords
NIST Statistical Tests, Pseudorandom Bit Generator, Statistical Randomness Test, Stream Cipher.

1. INTRODUCTION
In cryptography, stream ciphering algorithms generate a stream of pseudorandom key bits (pk-bits) and such pk-bits are XORed in succession with text bits giving rise to cipher bits. Following reference [1], the necessary condition, that a symmetric ciphering scheme is unconditionally secure, is \( H(K) \geq H(M) \), where \( H() \) is an entropy function for random variables \( K \) and \( M \) denoting respectively the secret random key and plaintext message. The fact, that the entropy of \( K \) is greater than that of \( M \), indicates the probability of occurrence of each bit in a stream of pk-bits under ideal condition is 0.5. The ciphering being unconditionally secure ensures that after XORing the probability of occurrence of each cipher bit is also 0.5. This means that in a stream cipher a sequence of pk-bits shall make a sequence of meaningful message bits into a sequence of completely meaningless irrevocable random cipher bits. The strength of a stream ciphering algorithm lies essentially on its capability to generate a stream of random key bits.

Among many stream ciphers, e.g. RC4, HC-128, Grain etc., each one has its own algorithm to generate pseudorandom sequence (p-sequence). RC4 is the oldest one generating 8-bit p-sequence; HC-128 generates 32-bit p-sequence and the Grain, the 1-bit p-sequence in hardware. In course of time, RC4 turns out to be a popular stream cipher. Its algorithm is very simple and the code is unthinkably short. Possibly, due to this reason, it is used in many applications. During the last two decades, RC4 has drawn attentions of many researchers - some worked to mark its weaknesses [2-4], some analyzed its strength followed by suggestion to incur small changes in order to improve its algorithm (RC4A and RC4+) without sacrificing its inherent simplicity [5-8] and some worked on hardware design of the original one and also of the improved ones [9-12].

In the present paper it is planned to use a standard Blum Blum Shub (BBS) algorithm [13,14] to generate 8-Bit PRBG and to use Park and Miller (PM) algorithm to generate 8-bit PRNG [15] and to compare their statistical randomness with RC4. It may be noted that the BBS algorithm is based on composite quadratic residue property [16] due to which it exhibits provable security and is considered to be the best possible PRBG. It generates 1-bit (LSB) from one random number generated in each cycle making it cryptographically secured, but slow algorithm. A faster BBS is considered here by choosing 4 bits in one cycle thereby forming 8 bits in two cycles. On the contrary, the PM algorithm, a number sequence based on linear congruential property, is considered here even though it is considered by many as cryptographically weak. The focus of the present paper is a comparative study on the degree of statistical randomness of the 8-bit BBS p-sequence and 8-bit PM p-sequence with RC4.

The comparative study is undertaken using three test modules. In Sec. 2, the procedures adopted for the three test modules are described. In Sec. 3, the three algorithms generating 8-bit p-sequences are discussed. The results obtained from the three test modules are given in Sec. 4 and the conclusion, in Sec. 5.

2. MODULAR APPROACH OF STATISTICAL TEST
A new concept is proposed in Test Module-1 that checks the probability of 8-bit p-sequences in two tests. The Test Module-2 undertakes four tests mentioned in [1] and the Test Module-3 is the CU software [17] based on the NIST Statistical Test Suite [18-21]. In the study, each one of the three algorithms detailed in Sec. 3 generates 8-bit 167800 p-sequences using given non-random keys. Each algorithm generates 300 such p-sequences using 300 different given keys. To study the random characteristics of the three algorithms, the 300 p-sequences generated by each are tested using the three test modules. Both the test modules 2 and 3 consider 1342400 bit sequence instead of the 167800 8-bit p-sequences. Brief description of the three test modules follows.

2.1 Test Module-1
In test module-1, there are two tests – both checks the probability of occurrences of an 8-bit character among 167800 characters in a p-sequence. If probability of occurrences of each of 256 characters is equal to the expected one, the
A sequence is considered to be random if the probability of occurrences of each and all 8-bit characters is close to 1/256. The calculation procedure is as follow.

Let, the probability of $i^{th}$ character is $p_i$ and the expected probability for all characters is $p_e = 1/256 \approx 0.0039$. The normalized standard deviation of occurrences of characters ($\sigma$) is obtained as,

$$
\sigma = \sqrt{\frac{1}{256} \sum_{i=0}^{255} \left( \frac{p_i - p_n}{p_n} \right)^2}
$$

(1)

**First Test:** In this test, $\sigma$ is calculated considering the long stream of 167800 8-bit characters as a whole. To satisfy the value of $p_e = 0.0039$, the expected value of occurrences of each character is about 655 times. If it is assumed to allow 10% deviation and if $\sigma < 0.1024$, then the 8-bit p-sequence stream can be considered as random. The $\sigma$ is calculated using eq.(1) above.

**Second Test:** Calculation procedure of the second test is similar to the first one. The only difference is that, the 8-bit p-sequence stream is divided into five blocks and $\sigma$ is calculated for each block. The motivation behind this test is to see if the characters are distributed uniformly or there exist clustering of characters. If clustering occurs in a particular p-sequence, the sequence fails the second test, while it may pass the first one. In each block, the expected value of occurrences of each character is 131 times. Five $\sigma$ values are calculated for each stream and if all $\sigma$ values are less than 0.1024, the sequence is considered as random.

### 2.2 Test Module-2

In test module-2, four tests, namely the Frequency test, 2-bit Serial test, 8-bit Poker test and Runs test are considered following Menezes [1]. In frequency test, one has to ascertain if the numbers of 0s and 1s are approximately equal as would have been for a random sequence. The purpose of the 2-bit serial test is to see if the overlapping frequencies of occurrences of 00, 01, 10 and 11 in a bit sequence are approximately the same as would be expected for a random bit sequence. The 8-bit Poker test sees if the non-overlapping frequencies of 25 types of 8-bit patterns appearing in a long bit sequence are approximately the same as would be for a random bit sequence. The runs test considers the number of runs, both of zeros and of ones, of various lengths from 1-bit to 9-bit and sees if these are approximately the same as would be for a random bit sequence. The four tests calculate values $X_1$, $X_2$, $X_3$, and $X_4$ respectively.

The four tests are executed on output sequences of an algorithm. All the tests of this module check the first 13424 bits from the sequence to get a preliminary understanding about the randomness of the algorithm. The degrees of freedom of all the four tests are 1, 2, 255 and 16 respectively. The significance level $\alpha$ is already set at 0.05 and the corresponding upper value of $\chi^2$ for each of the four tests are 3.8415, 5.9915, 293.2478 and 26.2962 respectively following the table given in [1] for respective degrees of freedom. A sequence will pass the tests if $X_1$, $X_2$, $X_3$, and $X_4$ values are lying within the maximum limit 3.8415, 5.9915, 293.2478 and 26.2962 respectively.

### 2.3 Test Module-3

The test module-3 contains fifteen statistical randomness tests proposed by NIST [19] – all are important and exhaustive in nature. In fact, module-3 takes a long time to quantitatively measure parameters defining the degree of randomness of p-sequences generated by an algorithm and to draw a comprehensive decision on randomness of the concerned algorithm. In the event, one has to choose one or few PRBG or PRNG algorithms from among many such algorithms, say 10, module-3 takes exhaustively long time. In order to reduce the total testing time, module-1 and module-2 are considered as preliminary modules so that bad algorithms can be located and rejected fast even without applying module-3 on them.

The fifteen tests included in module-3 are not described here in detail - the interested reader can go through [17-21]. The test numbers with the fifteen tests are given in Table 1 where the minimum length of bit-sequence required for a particular test is also mentioned following the NIST guideline.

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Test Name</th>
<th>Length of bit-sequence (n)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frequency Test</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Frequency Test within a Block</td>
<td>9000</td>
</tr>
<tr>
<td>3</td>
<td>Runs Test</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>Longest Run of Ones in a Block</td>
<td>128</td>
</tr>
<tr>
<td>5</td>
<td>Binary Matrix Rank</td>
<td>38912</td>
</tr>
<tr>
<td>6</td>
<td>Discrete Fourier Transform Test</td>
<td>1000</td>
</tr>
<tr>
<td>7</td>
<td>Non-overlapping Template Test</td>
<td>1048576</td>
</tr>
<tr>
<td>8</td>
<td>Overlapping Template Test</td>
<td>1000000</td>
</tr>
<tr>
<td>9</td>
<td>Maurer’s “Universal Statistical” Test</td>
<td>1342400</td>
</tr>
<tr>
<td>10</td>
<td>Linear Complexity Test</td>
<td>1000000</td>
</tr>
<tr>
<td>11</td>
<td>Serial Test</td>
<td>1000000</td>
</tr>
<tr>
<td>12</td>
<td>Approximate Entropy</td>
<td>100</td>
</tr>
<tr>
<td>13</td>
<td>Cumulative Sums (Cusum) Test</td>
<td>100</td>
</tr>
<tr>
<td>14</td>
<td>Random Excursions</td>
<td>1000000</td>
</tr>
<tr>
<td>15</td>
<td>Random Excursions Variant Test</td>
<td>1000000</td>
</tr>
</tbody>
</table>

Each test provides one or more P-value(s) as a statistical measure for each of 300 bit sequences generated by an algorithm. From P-values of a particular test, one can estimate the Observed Proportion of Passing (OPPOP) and compare it with the T-value given in eq.(2). The distribution pattern of P-values is estimated from the P-value of P-values (POP) given in eq.(3). These two parameters are considered as the quantitative measures of degree of randomness of the concerned algorithm. The T-value depends on the number of P-values generated by a particular test; hence it differs from test to test. Tests 1 through 10 and 12 have one P-value, tests 11 and 13 both have two P-values, Test 14 has eight, test 15 has eighteen. In respect to a test, all P-values of the sequences
will be considered uniformly distributed between 0 and 1, if POP ≥ 0.0001.

**Observed Proportion of Passing (OPOP) of a test based on P-values:** To observe the Proportion of Passing of a test, it is necessary to consider large number of samples of bit-sequences generated by an algorithm. If 6 samples of bit-sequences obtained from an algorithm are tested by a test producing one P-value, then a statistical threshold value (T-value) would be,

\[ T_{value} = (1 - \alpha) - 3\sqrt{\frac{\alpha(1 - \alpha)}{m}} \]  

(2)

where significance level (\(\alpha\)) = 0.01. The size of \(m\) should be greater than inverse of \(\alpha\). If \(m = 300\), T-value = 0.972766. This means that such a test is considered to be statistically successful, if at least 292 P-values out of the 300 P-values do pass the test. If any test produced \(n\) number of P-values, then to calculate T-value in eq.(2), one should consider \(m\) instead of \(n\). With same values of \(\alpha\) and \(m\), the T-value is 0.983907 for \(n = 8\) (tests 14). Such a test is considered statistically successful if at least 2362 P-values out of the total 300x8 = 2400 P-values do pass the test.

**Distribution pattern of P-values and Estimation of P-value of P-values (POP):** The concept of distribution pattern of P-values is mentioned in [17-18]. It calculates the POP, where it is stated that P-values for a particular test can be considered uniformly distributed, if it's POP ≥ 0.0001. For computing POP, \(\chi^2\) is calculated as

\[ \chi^2 = \sum_{i=1}^{10} \left( \frac{S_i - m}{10} \right)^2 \]

where, \(S_i\) is the number of P-values in sub-interval \(i\), and \(m\) is the sample size. If any test produced \(n\) number of P-values, then \(m = n\)(number of files calculated). Here the degrees of freedom \(K = 9\). Two parameters are \(a = K/2\) and \(x = \chi^2/2\) and the corresponding POP is calculated as,

\[ POP = 1 - \frac{\Gamma(a, x)}{\Gamma(a, \infty)} \]  

(3)

### 3. RC4, PM and BBS ALGORITHMS

In reality, there is no algorithm to produce pure random bits or numbers. All mathematical algorithms have deterministic features and the output sequences produced by them are not expected to be statistically random - at best can be called pseudorandom. There are different types of pseudorandom generators, e.g. Linear Congruential, Quadratic Congruential, etc. A Linear Congruential generator, a Quadratic one along with RC4 is discussed in this Section.

#### 3.1 RC4 algorithm

The RC4 involves an idea coined by Knuth [22] which states that a series of 8-bit random numbers can suitably be generated if number elements of a reasonably large linear matrix are randomly shuffled for a number of times. Ronald Rivest translated the concept in two stages, Key Scheduling Algorithm (KSA) and Pseudorandom Generator Algorithm (PRGA). In KSA an identity S-Box is chosen with indices as element values. The element values are shuffled 256 times within fixed indices considering a role of the given key in the shuffle. In PRGA, two elements are randomly chosen, modulo added to give 8-bit random key and then swapped – the infinite continuation of the process generates a stream of 8-bit p-sequence.

#### 3.2 Park-and-Miller (PM) algorithm

The Park-and-Miller proposed a linear congruential algorithm [15] to generate sequence of floating-point random numbers (fpm) between 0 and 1. The algorithm can be stated as,

\[ \text{seed}_{i+1} = A \times \text{seed}_i \mod M \]  

(4a)

\[ \text{fpm} = \frac{\text{seed}_{i+1}}{M} \]  

(4b)

where \(M\) is chosen as a large 32-bit positive integer, \((2^{31} - 1) = 2147483647\), a prime number and \(A\) is considered as a large integer (16807) less than square root of \(M\) \((A < \sqrt{M})\).

The algorithm involves choice of an initial non-zero seed number (\(\text{seed}_0\)). The seed is continuously upgraded by the remainder obtained by dividing (\(\text{Axseed}\)) by \(M\). If \(\text{seed}_0\) is zero, all remainders become zero and the algorithm fails. There is another problem - while multiplying \(A\) with seed, the product may not fit into the 32-bit computer memory and the algorithm may fail due to the storage problem. A technique is presented in [23] following Schrage [24,25] to handle the memory overflow problem. The coding is shown below in PMB block:

**PMB block:**

\[ Q = M / A; \]
\[ R = M \mod A; \]
\[ k = \text{seed} \mod Q; \]
\[ r = \text{seed} \mod Q; \]
\[ \text{if } ((Axr - k\mod R) \geq 0) \text{ seed}_{i+1} = (Axr - k\mod R); \]
\[ \text{otherwise, seed}_{i+1} = M + (Axr - k\mod R); \]

The PM algorithm generates non-repeating integral seeds between 0 and \(M\), if and only if the initial seed is non-zero positive integer less than \(M\). In order that \(0\) is accepted as an initial seed, XOR operation between seed and an arbitrary integer (MASK) is introduced before and after the PMB block [23]. The code then looks like,

\[ \text{seed} = \text{seed} \mod \text{MASK}; \]
\[ \text{PMB block} \]
\[ \text{seed} = \text{seed} \mod \text{MASK}; \]

The above algorithm may also fail, if MASK happens to be an initial seed or an intermediate seed. One can handle such an eventuality using the following code instead of the previous one,

\[ \text{if } (\text{seed} \mod \text{MASK}) \text{ seed} = \text{seed} \mod \text{MASK}; \]
\[ \text{PMB block} \]
\[ \text{seed} = \text{seed} \mod \text{MASK}; \]

Considering the innovation proposed in the coding of the PM algorithm, the symbolic code narrated above is sound and shall accept any seed including zero.

**3.2.1 PM with Small multiplier (PM-S)**

To get an 8-bit random integer key with small multiplier, a 16-bit multiplier is used in eq.(4b) as,

\[ \text{key} = (\text{fpm} \times \text{multiplier}) \mod 256 \]

This way, an 8-bit p-sequence is produced in each iteration using small multiplier.

**3.2.2 PM with Large multiplier (PM-L)**

To get an 8-bit random integer key with large multiplier, the \(M\) itself is virtually used as 32-bit multiplier in eq.(4b) as,

\[ \text{seed}_{i+1} = A \times \text{seed} \mod M \]
\[ \text{key} = \text{seed}_{i+1} \mod 256 \]

This way, an 8-bit p-sequence is produced in each iteration using large multiplier.
3.3 BBS Algorithm
The Blum Blum Shub (BBS) algorithm is a popular and well known pseudorandom bit generator. It is considered that BBS generator is a cryptographically secured PRBG and provides pseudorandom bit stream [13,14]. Brief information of this generator along with its security is as follows:

Let \( p \) and \( q \) be two prime numbers and both are congruent to 3 modulo 4, that is,

\[ p \equiv q \equiv 3 \pmod{4} \]  

(5)

Now,

\[ n = p \times q \]  

(6)

Let \( s \) is a randomly chosen seed number relatively prime to \( n \) indicating that neither \( p \) nor \( q \) is a factor of \( s \). A stream of BBS bits \( b_i \) will be produced using the following algorithm:

\[
X_0 = s^2 \pmod{n};
\]

\[
X_i = (X_{i-1})^2 \pmod{n};
\]

\[
b_i = X_i \pmod{2};
\]

In each iteration, the LSB is considered as a random key bit. The computational approach of this algorithm is very simple and is easy to implement in software as well as in hardware. There is some evidence that the BBS generator has provable security [16]. But it is considered as a slow algorithm, since it produces only one bit at a time. To make it faster, it is proved that \( r \) bits can be extracted at a time if \( r \leq \log_2 \log_2(n) \) where \( n \) is the modulus used in the algorithm [14]. The generator will be faster if \( r \geq 2 \). Now let, one intends to extract \( 4 \) bits in each iteration, \( n \geq 2^{2r} = 2^{16} = 65536 \). In this paper two sets of \( p \) and \( q \) given in eq.(6) and \( n \) is considered for statistical tests – for the first set \( n \) is small with \( p = 131, q = 499 \) and for the second set \( n \) is large with \( p = 42839, q = 50123 \).

3.3.1 BBS-1S
In BBS-1S, the smaller value of \( n \) is obtained by considering prime values of \( p = 131 \) and \( q = 499 \) in eq.(6) and one LSB bit is extracted in one cycle from the upgraded seed.

3.3.2 BBS-3S
In BBS-3S, the smaller value of \( n \) is chosen as is being done in BBS-1S by considering prime values of \( p = 131 \) and \( q = 499 \) in eq.(6) and three LSB bits are extracted in one cycle from an upgraded seed in succession of 3 steps.

3.3.3 BBS-1L
In BBS-1L, the larger value of \( n \) is obtained by considering prime values of \( p = 42839 \) and \( q = 50123 \) in eq.(6) and one LSB bit is extracted in one cycle from an upgraded seed.

3.3.4 BBS-4L
In BBS-4L, the larger value of \( n \) is obtained by considering prime values of \( p = 42839 \) and \( q = 50123 \) in eq.(6) and four LSB bits are extracted in one cycle from an upgraded seed in succession of 4 steps.

4. RESULT AND DISCUSSION
Based on the three algorithms discussed in Section 3, seven set of data each having 300 bit-sequences are generated. The data set are named as: RC4, PM-S, PM-L, BBS-1S, BBS-3S, BBS-1L and BBS-4L and these are discussed respectively in sections 3.1, 3.2.1, 3.2.2, 3.3.1, 3.3.2, 3.3.3 and 3.3.4. The results obtained by the three test modules are discussed in sections 4.1, 4.2 and 4.3 respectively.

4.1 Result of Test Module-1
Seven set of data each having 300 bit sequences are tested by Module-1. For a particular algorithm the best and worst values of \( \sigma \) calculated by eq.(1) are shown in Table 2 along with the Proportion of Passing obtained from the probability of occurrence of 8-bit value. It is seen from Table 2 that, the value of \( \sigma \) for data set BBS-1S and BBS-3S is always higher than 0.1024 for both the frequency test and block frequency test. The results of other data sets are satisfactory.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Best value</th>
<th>Worst value</th>
<th>Passing Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC4</td>
<td>0.0339195</td>
<td>0.0442959</td>
<td>100.00</td>
</tr>
<tr>
<td>PM-S</td>
<td>0.0334897</td>
<td>0.0438840</td>
<td>100.00</td>
</tr>
<tr>
<td>PM-L</td>
<td>0.0339222</td>
<td>0.0446135</td>
<td>100.00</td>
</tr>
<tr>
<td>BBS-1S</td>
<td>1.273882</td>
<td>15.96872</td>
<td>0.00</td>
</tr>
<tr>
<td>BBS-3S</td>
<td>0.724467</td>
<td>9.183318</td>
<td>0.00</td>
</tr>
<tr>
<td>BBS-1L</td>
<td>0.0341972</td>
<td>0.0445378</td>
<td>100.00</td>
</tr>
<tr>
<td>BBS-4L</td>
<td>0.0349984</td>
<td>0.0445548</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Of each set of the seven sets, the sequence with least value of \( \sigma \) (best sequence) are also graphically shown in Figs. 1(a) through 1(g) of Appendix A using MATLAB, where 8-bit ASCII value of each characters are plotted in x-axis and their frequency of occurrences in y-axis. The Figs. 1(d) and 1(e) corresponds to BBS-1S and BBS-3S respectively and for both the probability of occurrences of each 8-bit value are seen to lie within 0 and 2\( \times 10^{-3} \) – all are not distributed randomly and uniformly centering around 3.9\( \times 10^{-3} \). For other sets, the values are within the range of 0.0039 ± 0.0004. Hence one can conclude that BBS-1S and BBS-3S do not satisfy the random properties and can be declared as non-random.

4.2 Result of Test Module-2
In this module, the passing criterion for each test is set at 90% while it is set at 80% for all the four tests together. Though the results of BBS-1S and BBS-3S do not satisfy the random properties under test module-1; yet these are considered here with a view to see their results with the test module-2. Hence, module-2 considers the same seven data sets as in module-1. The results of four tests executed on data of seven sets are noted in columns 2 through 5 of Table 3 depicting test-wise percentage of passing data. The last column indicates the percentage of simultaneously passing data of all the four tests. The criterion of percentage of passing a test has been mentioned in Section 2.2. It is seen from Table 3 that BBS-1S and BBS-3S are unsatisfactory. For all the other five sets, the results are satisfactory. Hence, as per the results of module-2,
both the BBS-1S and BBS-3S can be declared as non-random. These two are not considered in test module-3.

### Table 3. Percentage of passing in Test Module-2

<table>
<thead>
<tr>
<th>Data set</th>
<th>Frequency of passing</th>
<th>Seri</th>
<th>Pok</th>
<th>Runs</th>
<th>All four tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC4</td>
<td>94.33</td>
<td>93.67</td>
<td>94.67</td>
<td>92.67</td>
<td>81.33</td>
</tr>
<tr>
<td>PM-S</td>
<td>94.67</td>
<td>94.67</td>
<td>96.00</td>
<td>90.00</td>
<td>81.00</td>
</tr>
<tr>
<td>PM-L</td>
<td>96.00</td>
<td>95.67</td>
<td>97.33</td>
<td>95.00</td>
<td>88.00</td>
</tr>
<tr>
<td>BBS-1S</td>
<td>22.33</td>
<td>4.33</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BBS-3S</td>
<td>50.33</td>
<td>35.00</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BBS-1L</td>
<td>94.67</td>
<td>94.67</td>
<td>95.33</td>
<td>91.33</td>
<td>80.67</td>
</tr>
<tr>
<td>BBS-4L</td>
<td>96.67</td>
<td>95.67</td>
<td>96.33</td>
<td>91.67</td>
<td>85.33</td>
</tr>
</tbody>
</table>

### 4.3 Result of Test Module-3

In Module-3 five algorithms, namely, RC4, PM-S, PM-L, BBS-1L and BBS-4L each having 300 bit sequences are tested. For all the five algorithms, the P-value data of all the 15 tests are presented in Tables 4(a) through 4(e). If P-value < 0.01, then it will be considered as unsuccessful. In Tables 4, column C0 indicates test number and the P-value data for a particular test are shown being divided in 11 groups, C1 to C11. The ranges of groups are C1: 0.00 – 0.01, C2: 0.01 – 0.1, C3: 0.1 – 0.2, C4: 0.2 – 0.3, C5: 0.3 – 0.4, C6: 0.4 – 0.5, C7: 0.5 – 0.6, C8: 0.6 – 0.7, C9: 0.7 – 0.8, C10: 0.8 – 0.9, and C11: 0.9 – 1.0. The Observed Proportion of Passing for a particular test is the ratio of sum of the last ten columns (C2 to C11) to the total sum of eleven columns (C1 – C11). For each test, the Observed Proportion of Passing (OPOP) of all the 300 sequences is estimated and presented in Table 5 and if OPOP ≥ T-value, a particular test is considered as being passed. The distribution pattern of P-values is estimated through P-value of P-values (POP) following the mathematical equations given in eq (3). The P-values are uniformly distributed if POP ≥ 0.0001. In OPOP column Y/N indicates the successful/unsuccessful in Observed Proportion of passing and in POP column Y/N indicates the uniformity/non-uniformity of distribution of P-values. From various observations on test results, it is also understood that P-values are more uniformly distributed if POP is larger. The OPOP and POP are the two checking parameters measuring the degree of randomness of an algorithm.

Regarding the uniformity or non-uniformity distribution of P-values, one can correlate the POP value shown in Table 5 with a corresponding visual histogram obtained from the right data of the tables of Table 4. From Table 5, the test 2 of PM-S is seen as the best POP obtained from the test 2 data shown in Table 4(b) – the same data is displayed in a corresponding histogram in Fig. 2(a) of Appendix B. The uniformity of the P-value distribution is visually evident. The worst POP is the test 15 of BBS-4L (vide Table 5). The corresponding data from test 15 of Table 4(e) is displayed in another histogram in Fig. 2(b) of the same Appendix. The histogram shows non-uniform distribution of P-values. In both the histograms, there are ten columns: first column indicates the number of P-values lying between 0 and 0.1; second column indicates the number of P-values lying between 0.1 and 0.2, so on and so forth. It may be noted that the test 2 has 300 P-values for 300 sequences, while the test 15 has 5400 P-values for 300 sequences. For paucity of space, the number of P-values for test 15 above 300 is shown in the ordinate axis of Fig. 2(b).
Table 4(d). Frequency distribution of P-values in BBS-1L.

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Table 5. Observed Proportion of Passing (OPOP) and P-value of P-values (POP) in Test Module-3

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<th>Test No.</th>
<th>T-value</th>
<th>Observed Proportion of Passing (OPOP)</th>
<th>P-value of P-values (POP)</th>
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5. CONCLUSION
Among the three test modules, the test module-3 is the most important. It has been possible to discard the BBS-1S and BBS-3S based on test modules 1 and 2 without trying on it the test module-3. Based on the results obtained from all the three modules, one can conclude that the Park-and-Miller algorithm provides good 8-bit random sequences and can be used in stream ciphers. From Table 5, one notices that PM-L has two “N” for test 14 and 15, although numerical values are very close to the thresholds. Moreover, it has uniform distribution of P-values for all the fifteen tests. Hence PM can be considered as random. On the other side, for BBS-4L, the distribution of P-values in test 15 is not uniform, though it well satisfies the Observed Proportion of Passing criteria. Considering the overall result, BBS-4L can also be treated as random. The RC4, PM-S and BBS-1L have very good result for all tests of each of the three test modules. From the observations on test-results, one can mark two points. The first – if modulus in BBS is larger, it exhibits better randomness and extraction of 4-bits at a time from BBS algorithm using 32-bit modulus would give good randomness. The second one – the Park-and-Miller algorithm is good for both small and large multipliers. Based on these statistical tests it is proved that, RC4, PM and BBS with large modulus are secured from the statistical point of view. Hence these can be used in stream ciphers.

6. ACKNOWLEDGMENTS
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7. REFERENCES
Appendix A: Graphical representations showing the best sequences for each data set

Fig 1(a): Best sample plot of RC4

Fig 1(b): Best sample plot of PM-S

Fig 1(c): Best sample plot of PM-L
Fig 1(d): Best sample plot of BBS-1S

Fig 1(e): Best sample plot of BBS-3S

Fig 1(f): Best sample plot of BBS-1L
Appendix B: Histograms for distribution of P-values

Fig 1(g): Best sample plot of BBS-4L.

Fig 2(a): Histogram for Test no. 2 of PM-S

Fig 2(b): Histogram for Test no. 15 of BBS-4L