Secret Key Cryptography with Cellular Automata

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Abstract

The paper presents new results concerning application of cellular automata (CAs) to the secret key cryptography extending results presented in [14, 15]. One dimensional, nonuniform CAs is considered as a generator of pseudorandom number sequences (PNSs) used in cryptography with the secret key. The quality of PNSs highly depends on a set of applied CA rules. To find such rules nonuniform CAs with two types of rules is considered. The search of rules is performed with use of evolutionary technique called cellular programming. As the result of collective behavior of discovered set of CA rules very high quality PNSs are generated. The quality of PNSs outperform the quality of known one dimensional CA-based PNS generators used in the secret key cryptography. The extended set of CA rules which was found makes the cryptography system much more resistant on breaking a cryptography key.
1 Introduction

Growing number of business operations conducted via Internet or using a network environment for exchanging private messages requires increasing means for providing security and privacy of communication acts. Cryptography techniques are essential component of any secure communication. Two main cryptography systems are used today: symmetric systems called also systems with a secret key, and public-key systems. An extensive overview of currently known or emerging cryptography techniques used in both type of systems can be found in [12]. One of such a promising cryptography techniques is applying cellular automata (CAs).

CAs were proposed for public-key cryptosystems by Guan [1] and Kari [5]. In such systems two keys are required: one key is used for encryption and the other for decryption, and one of them is held in private, the other rendered public. The main concern of this paper are however cryptosystems with a secret key. In such systems the encryption key and the decryption key are the same. The encryption process is based on generation of pseudorandom bit sequences, and CAs can be effectively used for this purpose. CAs for systems with a secret key were first studied by Wolfram [16], and later by Habutsu et al. [3], Nandi et al. [10] and Gutowitz [2]. Recently they were a subject of study by Tomassini & Perrenoud [14], and Tomassini & Sipper [15], who considered one and two dimensional (2D) CAs for encryption scheme. This paper is an extension of these recent studies and concerns of application of one dimensional (1D) CAs for the secret key cryptography.

The paper is organized as follows. The next section presents the idea of an encryption process based on Vernam cipher and used in CA-based secret key cryptosystem. Section 3 outlines the main concepts of CAs, overviews current state of applications of CAs in secret key cryptography and states the problem considered in the paper. Section 4 outlines evolutionary technique called cellular programming and section 5 shows how this technique is used to discover new CA rules suitable for encryption process. Section 6 contains the analysis of results and the last section concludes the paper.

2 Vernam Cipher and Secret Key Cryptography

Let $P$ be a plain-text message consisting of $m$ bits $p_1 p_2 ... p_m$, and $k_1 k_2 ... k_m$ be a bit stream of a key $k$. Let $c_i$ be the $i$-th bit of a cipher-text obtained with use of $XOR$ (exclusive-or) enciphering operation:

$$c_i = p_i XOR k_i.$$
The original bit $p_i$ of a message can be recovered by applying the same operation XOR on $c_i$ with use of the same bit stream key $k$:

$$p_i = c_i \ XOR k_i.$$  

The enciphering algorithm called the Vernam cipher is known to be [8, 12] perfectly save if the key stream is truly unpredictable and used only one time. From practical point of view it means that one must find answers on the following questions: (a) how to provide a pure randomness of a key bit stream and unpredictability of random bits, (b) how to obtain such a key with a length enough to encrypt practical amounts of data, and (c) how to pass safely the key from the sender to receiver and protect the key.

In this paper we address questions (a) and (b). We will apply CAs to generate high quality pseudorandom number sequences (PNSs) and a safe secret key. CAs has been used successfully to generate PNSs. We will show that the quality of PNSs for secret key cryptography and a safety of the key can be increased with use of 1D CAs.

3 Cellular Automata and Cryptography

One dimensional CA is in a simplest case a collection of two-state elementary automata arranged in a lattice of the length $N$, and locally interacted in a discrete time $t$. For each cell $i$ called a central cell, a neighborhood of a radius $r$ is defined, consisting of $n_i = 2r + 1$ cells, including the cell $i$. When considering a finite size of CAs a cyclic boundary condition is applied, resulting in a circle grid.

It is assumed that a state $q_i^{t+1}$ of a cell $i$ at the time $t + 1$ depends only on states of its neighborhood at the time $t$, i.e. $q_i^{t+1} = f(q_i^t, q_{i1}^t, q_{i2}^t, ..., q_{ni}^t)$, and a transition function $f$, called a rule, which defines a rule of updating a cell $i$. A length $L$ of a rule and a number of neighborhood states for a binary uniform CAs is $L = 2^n$, where $n = n_i$ is a number of cells of a given neighborhood, and a number of such rules can be expressed as $2^L$. For CAs with e.g. $r = 2$ the length of a rule is equal to $L = 32$, and a number of such rules is $2^{32}$ and grows very fast with $L$. When the same rule is applied to update cells of CAs, such CAs are called uniform CAs, in opposite to nonuniform CAs when different rules are assigned to rules and used to update cells.

The first who applied CAs to generate PNSs was S. Wolfram [16]. He used uniform, 1D CAs with $r = 1$, and rule 30. Hortensius et al. [4] and Nandi et al. [10] used nonuniform CAs with two rules 90 and 150, and it was found that the quality of generated PNSs was better that the quality of the Wolfram system. Recently Tomassini and Perrenoud [14] proposed to use nonuniform, 1D CAs with $r = 1$ and four rules 90, 105, 150 and 165, which provide high quality PNSs and a huge space of possible secret keys which is difficult for cryptanalysis.
Instead to design rules for CAs they used evolutionary technique called cellular programming (CP) to search for them.

In this study we continue this line of research. We will use finite, 1D, nonuniform CAs. However, we extend the potential space of rules by consideration of two sizes of rule neighborhood, namely neighborhood of radius \( r = 1 \) and \( r = 2 \). To discover appropriate rules in this huge space of rules we will use CP.

### 4 Cellular Programming Environment

#### 4.1 Cellular Programming

CP is an evolutionary computation technique similar to the diffusion model of parallel genetic algorithms and introduced [13] to discover rules for nonuniform CAs. Fig. 1 shows a CP system implemented [9] to discover such rules. In opposite to the CP used in [14] the system has a possibility to evaluate nonuniform rules of two types. The system consists of a population of \( N \) rules (left) and each rule is assigned to a single cell of CAs (right). After initiating states of each cell, i.e., setting an initial configuration, the CAs start to evolve according to assigned rules during a predefined number of time steps. Each cell produces a stream of bits, creating this way a PNS.

After stopping evolving CAs all PNSs are evaluated. The entropy \( E_h \) is used to evaluate the statistical quality of each PNS. To calculate a value of the entropy

![Diagram of Population of Rules]

**Figure 1:** CP environment for evolution of rules of nonuniform CAs.
each PNS is divided into subsequences of a size \( h \). In all experiments the value \( h = 4 \) was used. Let \( k \) be the number of values which can take each element of a sequence (in our case of binary values of all elements \( k = 2 \)) and \( k^h \) a number of possible states of each sequence \( (k^h = 16) \). \( E_h \) can be calculated in the following way:

\[
E_h = -\sum_{j=1}^{k^h} p_{h_j} \log_2 p_{h_j},
\]

where \( p_{h_j} \) is a measured probability of occurrence of a sequence \( h_j \) in a PNS. The entropy achieves its maximal value \( E_h = h \) when the probabilities of the \( k^h \) possible sequences of the length \( h \) are equal to \( 1/k^h \). It is worth to mention that the entropy is only one of possible statistical measures of PNSs. It will be used as a fitness function of CP. To decide about final statistical quality of PNSs and a suitability of discovered rules for cryptography purposes some additional tests must be conducted.

A single PNS is produced by a CA cell according to assigned rules and depends on a configuration \( c_i \) of states of CAs. To evaluate statistically reliable value of the entropy, CAs run with the same set of rules \( C \) times for different configurations \( c_i \), and finally the average value of entropy is calculated and serves as a fitness function of each rule from the population of rules.

After evaluation of a fitness function of all rules of the population genetic operators of selection, crossover and mutation are locally performed on rules. The evolutionary algorithm stops after some predefined number of generations of CP. The algorithm can be summarized in the following way:

1: initiate randomly population of \( N \) rules of type 1 (\( r = 1 \)) or type 2 (\( r = 2 \)), or both types, and create CAs consisting of \( N \) cells

2: assign \( k-th \) rule from the CP population to \( k-th \) cell of CAs

3: for \( i=1 \ldots C \) do
   { create randomly configuration \( c_i \) of CAs
     evolve CAs during \( M \) time steps
     evaluate entropy of each PNS }

4: Evaluate fitness function of each rule

5: Apply locally to rules in a specified sequence genetic operators of selection, crossover and mutation

6: if STOP condition is not satisfied return to 2.
4.2 Genetic Operators

In opposite to the standard genetic algorithm population, rules - individuals of CP population occupy specific place in the population and have strictly defined neighborhood. For example, the rule 105 (see, Fig. 1) (also indexed by \(k\)) corresponds to \(k-th\) cell of CAs, and rules 11 and 26 are its immediate neighbors. All rules shown in this figure belong to the first type of rules with \(r = 1\), i.e., a transition function of the rule depends on 3 cells, a given cell and two cell-neighbors. However, in more general case considered in the paper, we assume that rules are either of type 1 \((r = 1, \text{short rules})\) or of type 2 \((r = 2, \text{long rules})\) as shown in Fig. 2.

Additionally to a neighborhood associated with two types of rules we introduce for rules an evolutionary neighborhood, i.e., the neighborhood of rules which are considered for mating when genetic operators are locally applied to a given rule. The size and pattern of this neighborhood may differ from the neighborhood associated with types of rules. Fig. 1 shows an example of the evolutionary neighborhood for the rule \(k\) which is created by rules \(k - 2, k - 1, k, k + 1, k + 2\). It is assumed that the pattern of such a neighborhood is the same for all rules and is a predefined parameter of an experiment.

A sequence of genetic operators performed locally on a given rule depends on values of fitness function of rules (a number on the right side of a rule name, see Fig. 1) from the evolutionary neighborhood of this rule. Genetic operators are applied in the following way:

1. if the \(k-th\) rule is the best (the highest value of the fitness function) in its evolutionary neighborhood then the rule survives (selection) and remains
unchanged for the next generation; no other genetic operators are performed

2. if in the evolutionary neighborhood of the rule $k$ only one rule exists which is better than considered rule then the rule $k$ is replaced by better rule (selection) only if both rules are of the same type, and next mutation on this rule is performed; the rule remains unchanged if better rule is of the other type

3. if two rules better than the rule $k$ exist in the neighborhood then crossover on the pair of better rules is performed; a randomly selected child from a pair of children replaces rule $k$, and additionally mutation is performed

4. if more than two rules better than the rule $k$ exist in the neighborhood then two randomly selected better rules create (crossover) a pair of childs; on a randomly selected child a mutation is performed, and the child replaces the rule $k$.

Two types of rules existing in a CP population can be considered as two species of a coevolutionary algorithm. Therefore to perform a crossover between rules special regulations are required. It is assumed that two parental rules of the same species create a single child rule of the same species, which can replace either the first type of a rule or the second type of the rule. If rules of different types take part in the mating then a species of a child depends on species of a replaced rule, and is the same as a species of a rule to be replaced. Fig. 3 shows a crossover between a short rule 156 ($r = 1$) and a long rule 617528021 ($r = 2$), and the result of crossover - a short rule 154.

The short rule $P1$ taking part in crossover consists of 8 genes ($n = 0, ..., 7$) which values correspond to values of transition function defined on 8 neighborhood states \{000, 001, ..., 111\} existing for $r = 1$. The long rule $P2$ consists of 32 genes, each corresponding to values of transition function defined on 32 neighborhood states existing for $r = 2$. The long rule is folded because there is a strict relation between a state order number which corresponds to $j-th$ gene of $P1$ and states' order numbers corresponding to genes $2j, 2j+1$ and $2j+16, 2j+17$ of $P2$. These order numbers of states of $P2$ are just an extension of corresponding order number of a gene from $P1$. For example, the gene $n = 7$ of $P1$ corresponds to the neighborhood state \{111\}, and genes 15, 14 and 31, 30 of $P2$ correspond to states respectively \{01111, 01110\} and \{11111, 11110\} containing the state of $P1$ (marked in bold).

As Fig. 3 shows both rules $P1$ and $P2$ are crossed between genes 2 and 3 and a child $Ch$ corresponding to a short rule ($r = 1$) is created. For this purpose the left part of the short rule is copied to the left part of the child. The right part of $Ch$ is created according to the right part of $P2$ on the basis of majority of 0's or 1's in the corresponding genes. For example, the gene 1 of $Ch$ has the value of 1 because 1's create the majority over 0's in genes 2, 3 and 18, 19. If the number of
0’s and 1’s is the same in a given gene of P2 then the value of the corresponding
gene of P1 decides about a value of the gene of Ch (see, the gene 0 of Ch). Last
genetic operator is a flip-bit mutation performed with the probability $p_m = 0.001$.

5 Discovery of Rules in 1D, nonuniform CAs
with using CP

In all conducted experiments a population of CP and the size of nonuniform CAs
were equal to 50 and the population was processing during 50 generations. The
CAs with initial random configuration of states and a set of assigned rules evolved
during $M = 4096$ time steps. Running CAs with a given set of rules was repeated
for $C = 300$ initial configurations.

The purpose of the first set of experiments was to study the influence of a size
and a form of the evolutionary neighborhood on the quality of generated by CAs
PNSs measured by their entropy. For this purpose the following evolutionary
neighborhoods were considered for $i^{th}$ cell of CAs and for both types of rules:
$i - 1, i, i + 1$ (also denoted as 111), $i - 2, i - 1, i, i + 1, i + 2$ (11111), $i - 3, i - 2,$
$i - 1, i, i + 1, i + 2, i + 3$ (1111111), $i - 3, i - 2, i, i + 2, i + 3$ (11111111) and
$i - 3, i, i + 3$ (111111). Fig. 4 shows an example of running CP for the evolutionary
neighborhood $i - 3, i - 2, i, i + 2, i + 3$. One can see that the best rule with the
entropy closed to the value of 4 is found after about 20 generations and whole
CAs produce very good PNSs after about 40 generations (see, the average value $avg$ of the entropy).

A typical result of a single run of an evolutionary process starting with a random rules assigned to cells of CAs is discovering by CP a small set of good rules which divide the cellular space of CAs into domains - areas where the same rules live together. Evolutionary process is continued on borders of domains where different rules live. This process may result in increasing domains of rules which are only slightly better than neighboring rules, which domains will decrease and finally disappear. This happens in particular when two neighboring domains are occupied respectively by the same short rules and the same long rules. The search space of short rules ($r = 1$) is much smaller than the search space of the long rules ($r = 2$). Therefore better short rules are discovered faster than better long rules, and for this reason long rules are gradually replaced by short rules. To limit this premature convergence of short rules, the short and long rules are initially randomly assigned to cells in the proportion of 1:3 in all subsequent experiments.

To find out what is the influence of a shape of the evolutionary neighborhood on the quality of PNSs generated by CAs, each experiment with a given shape of the neighborhood was repeated 10 times, and the average value of the entropy over each set of experiments was considered. The experiments have shown that while for each shape of the neighborhood very good rules with the entropy equal or close
to 3,989 were observed, the average value of the entropy over sets of experiments ranged from 3,946 to 3,956 for neighborhoods 111 and 1111, and from 3,960 to 3,975 for the remaining neighborhoods. For this reason only neighborhoods 11111, 111111, and 1111_1 were considered in next experiments.

The purpose of the experiments which followed was to discover an enlarged set of rules (to enlarge the key space of cryptography system) which working collectively would produce very high quality PNSs. It was noticed that in a single run of CP the evolutionary algorithm produces typically a set of four rules with a very high value of the entropy, but the quality of a rule depends on a neighborhood of the rule. As the result of experiments 8 short rules \( r = 1 \) was selected: the rules 30, 90, 105, 150 and 165 discovered previously by [14] and additionally new rules 86, 101 and 153, and also 39 long rules \( r = 2 \) were discovered.

6 Analysis and Comparison of Results

The entropy used as a fitness function for evolution of high quality CA rules is only one of existing statistical tests of PNSs. None of them is enough strong to claim statistical randomness of a PNS in the case of passing a given test. Passing by a PNS of \( n \) statistical tests increases certainty about degree of its randomness but there is not any guarantee that the PNS will not fail on the next test. For this reason discovered sets of rules need to be verified by additional number of statistical sets. Even passing all statistical tests does not exclude a possibility that the PNS is not suitable for cryptographic purposes. Before a PNS is accepted it should pass special cryptographic tests.

To check statistical quality of discovered rules and their cryptographic suitability some additional testing of rules has been performed. For this purpose uniform CAs consisting of 50 cells evolved during 65536 time steps with each single rule. Each of the 50 PNSs was divided into 4-bit words and tested on general statistical tests such as the entropy, chi-square test, serial correlation test [6], and on a number of statistical tests required by the FIPS 140-2 standard [11], such as monobit test, poker test, runs test, and long runs test. The best results were achieved by rules 30, 86, 101, 153 \( (r = 1) \) and 8 long rules. Rules 90, 105, 150 and 65 [14] working separately in uniform CAs obtained good results in test of entropy and long runs test, quite good results in serial correlation test and monobit test but were week in chi-square test, poker test and runs test. However this set of rules working together in nonuniform CAs achieves good results (see, Fig. 5). For this reason only 10 rules were removed from discovered set of rules, which were worse than Tomassini & Perrenoud rules.

Rules which passed tests were next expressed to a set of Marsaglia tests [7] - a set of 23 very strong tests of randomness implemented in the Diehard program. Only 11 tests passed all 23 Marsaglia tests. These are short rules 30, 86, 101,
and long rules 869020563, 1047380370, 1436194405, 1436965290, 1705400746, 1815843780, 2084275140 and 2592765285.

The purpose of the last set of experiments was a selection of a small set of short and long rules for nonuniform CAs to provide a generation of very high quality RNSs suitable for the secret key cryptography. Simple combining different rules which passed all Marsaglia tests in nonuniform CAs have shown that resulting PNSs may have worse statistical characteristic than PNSs obtained with use of rules in uniform CAs. On the other hand, experiments with Tomassini & Perrenoud rules show that rules working separately worse can provide better quality working collectively. For these reasons rules 153 and some long rules which obtained very good results in general tests but not passed all Marsaglia tests were also accepted for the set of rules to search a final set of rules.

In the result of combining rules into sets of rules and testing collective behavior of these sets working in nonuniform CAs the following set of rules has been selected: 86, 90, 101, 105, 150, 153, 165 (r = 1), and 1436194405 (r = 2). Fig. 5 shows results of testing this set of rules and compares the results with ones obtained for Tomassini & Perrenoud rules. One can see that results of testing both sets on general tests and FIPS 140-2 tests are similar. However, the main difference between these results can be observed in passing Marsaglia tests: while the new discovered set of rules passes all 23 Marsaglia tests, the Tomassini & Perrenoud set of rules passes only 11 tests. Fig. 4 shows a space-time diagram
Figure 6: Space-time diagram of CAs with $N = 100$ and $M = 200$ time steps working with (a) randomly assigned Tomassini & Perrenoud [14] rules, and (b) with new set of discovered rules.

of both set of rules.

The secret key $K$ which should be exchanged between two users of considered CA-based cryptosystem consists of a pair of randomly created vectors: the vector $R_i$ informing about assigning 8 rules to $N$ cells of CAs and the vector $C(0)$ describing an initial binary state of CA cells. The whole key space has therefore the size $8^N \times 2^N$. The key space is much larger than the key space of 1D CA-based system [14] ($4^N \times 2^N$) and slightly greater than 2D CA-based system [15]. Therefore the proposed system is much more resistant for cryptographic attacks.

7 Conclusions

In the paper we have reported results of the study on applying CAs to the secret key cryptography. The purpose of the study was to discover a set of CA rules which produce PNSs of a very high statistical quality for a CA-based cryptosystem which is resistant on breaking a cryptography key. The main assumption of our approach was to consider nonuniform 1D CAs operating with two types of rules. Evolutionary approach called CP was used to discover suitable rules. After discovery of a set of rules they were carefully selected using a number of strong statistical and cryptographic tests. Finally, the set consisting of 8 rules has been selected. Results of experiments have shown that discovered rules working
collectively are able to produce PNSs of a very high quality outperforming the
quality of known 1D CA-based secret key cryptosystems, which also are much
more resistant for breaking cryptography keys that known systems.

References

1, 1987, pp. 51-56

[2] H. Gutowitz, Cryptography with Dynamical Systems, in E. Goles and N.
Boccara (Eds.) Cellular Automata and Cooperative Phenomena, Kluwer Aca-
demic Press, 1993


ber generation for VLSI systems using cellular automata, IEEE Trans. on
Computers 38, October 1989, pp. 1466-1473

[5] J. Kari, Cryptosystems based on reversible cellular automata, personal com-
munication, 1992

Algorithms, Addison-Wesley, 1981


[8] A. Menezes, P. van Oorschot, and S. Vanstone, Handbook of Applied Cryp-
tography, CRC Press, 1996

Thesis (in Polish), Warsaw University of Technology, 2002

[10] S. Nandi, B. K. Kar, and P. P. Chaudhuri, Theory and Applications of Cellu-
lar Automata in Cryptography, IEEE Trans. on Computers, v. 43, December
1994, pp. 1346-1357

[11] National Institute of Standards and Technology, Federal Information Pro-
cessing Standards Publication 140-2: Security Requirements for Crypto-


181-190
