

Predicting Pseudo Random Values Using Convolutional Neural Networks

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Abstract—Pseudo-Random number generators (PRNG) are a cornerstone if not the foundation for cryptography. The quality of generated pseudo-random numbers (PRN) can usually determine the "cryptographic strength" of a given system. As history shows us, there have been numerous attempts to create PRNGs that decrease the general predictability and correlation of each subsequent value produced. We introduce a novel approach to predicting sequences of given PRNGs by proposing the use of deep convolutional networks (CNN) in a regression-based supervised learning process. We also provide an experimental framework for the latter and, in addition to building off of existing prediction models, we demonstrate that the cryptographic strength of each consecutive PRNG increases, while prediction success rates (even with learning) are generally less effective. At the core, this is based upon the nature of the increasing importance of stronger PRNGs across industries.

Index Terms—pseudo random number (PRN), pseudo random number generator (PRNG), convolutional neural networks (CNN), neural cryptography.

I. INTRODUCTION

Society relies on Pseudo-random numbers for a multitude of reasons. Whether the use cases fall in Information Security or, more broadly, modeling and simulation, we think it is important to not only push the boundary for the modern pseudo-random number directly but to also analyze the history of pseudo randomness to aide in that effort. Whether true randomness is an inhibition of the human perception or not, there is a clear need to push the modern pseudo-random number closer to converging on perceived "true" randomness. Our main aim was to train a predictive neural net to predict the values of different PRNGs and come to generalized conclusions about the development of PRNGs with respect to time, in addition to any PRN correlations we uncover.

We approached this goal by implementing five PRNGs:

- Middle-square method (1946)
- Linear congruential generator (1958)

- Lagged Fibonacci (1965)
- Park-Miller (1988)
- Mersenne Twister (1998)

These PRNGs will be looked at in depth in the methods section, but we mainly chose these five because they represent key points of progression in the development of stronger PRNGs chronologically. Although five were chosen, the door is open to test other PRNGs in future research.

Before conducting the research, we formed the following hypotheses:

- 1) We predict there will be a positive trend over time on the cryptographic strength of each subsequent PRNG, given the nature of the increasing importance of stronger PRNGs.
- 2) We also predict that, as we get into cryptographically stronger generation methods, our prediction success rates (even with learning) will be less effective.
- 3) We expect to uncover correlations in PRNs based on each individual generator and aim to extract more generalized correlations between generators themselves.

II. BACKGROUND

PRNGs are generally deterministic algorithms that take in an input seed to generate PRNs that may or may not be tractable using statistical means. In this research, we use convolutional neural networks to try to predict the next set of random numbers generated from a PRNG. Typically, convolutional neural nets (CNNs) are used to tackle image classification problems; however, their design, stemming from the architecture of an underlying multi-layer perceptron, allows localized pattern detection that is extremely powerful in gaining insight from potentially noisy data, as in common cases of signal processing. [1] "CNNs exploit spatial locality by enforcing a local connectivity pattern between neurons of

adjacent layers. The architecture thus ensures that the learned "filters" produce the strongest response to a spatially local input pattern." [2] This is useful in problems where sequential analysis (like in time series problems) is prevalent. Oftentimes, CNNs are viewed as introductory ways of image classification without many other applications. When thinking of pixel data as an enumerated sequence of numbers, one can start to uncover the application of CNNs in other areas, like building a regression model for sequences of pseudo-random number data. In the following sections, we will discuss just that.

III. METHODS

A. Seeding Method

We went with a seed generation method that allowed a way to introduce some minor level of entropy to avoid letting the neural network aimlessly swim through the entropy of a strong seed, instead of gaining stochastic insight on the data from the PRNG.

The seed generation method we chose derives from the concept of using the system time as an element for seed generation. The specific implementation we chose took inspiration from Microsoft's .NET system.datetime.ticks property. [3] We chose to single out this method due to its documentation and unique simplicity. In general, system time is widely used as a parameter for modern seed generation methods.

To put it more trivially: "a pseudo-random number generator is a deterministic algorithm that, given an initial number (called a seed), generates a sequence of numbers that adequately satisfy statistical randomness tests. Since the algorithm is deterministic, the algorithm will always generate the exact same sequence of numbers if it's initialized with the same seed. That's why system time (something that changes all the time) is usually used as the seed for random number generators." [4]

According to the Microsoft documentation, "A single tick represents one hundred nanoseconds or one ten-millionth of a second. There are 10,000 ticks in a millisecond, or 10 million ticks in a second. The value of this property represents the number of 100-nanosecond intervals that have elapsed since 12:00:00 midnight, January 1, 0001 in the Gregorian calendar." [3]

We used a fairly similar Python port, as seen in Figure 1

```
def ticks(dt):
    return (dt-datetime(1,1,1)).total_seconds()*10000000
```

Fig. 1. Default Seeding Method

This python port of Microsoft's tick method can be attributed to "mhawke" on StackOverflow. [5] The author had some noteworthy comments about this implementation, namely some porting side effects:

- 1) UTC times are assumed.
- 2) The resolution of the DateTime object is given by DateTime.resolution, which is DateTime.timedelta(0, 0,

- 1) or microsecond resolution (1e-06 seconds). CSharp Ticks are purported to be 1e-07 seconds.

For experimental needs, we made additional changes to the implementation:

- 1) Changing start time from January 1, 0001 to January 1, 1970, which effectively reduced the length of the seed for experimental purposes.
- 2) Slicing the last 6 digits of the ticks result to acquire more digit variation for frequent invocation.

The final modified method allows enough spread between frequently retrieved ticks, where we are assuming reasonable pseudo-unpredictability. This serves as a simplistic but constantly changing control mechanism for being able to seed PRNGs and test experimental outcomes. While not the most cryptographically strong, we needed a way to have some controlled aspect of seed generation to feed into generators of varying cryptographic complexity (to have some baseline of comparison).

The original idea was to feed each PRNG different seeds from the same seed generator; however, many PRNG algorithms impose strict seed requirements to pass tests of randomness. Out of the five PRNG methods we implemented, Lagged Fibonacci was the only one that had special seed requirements, so we created a separate seed generator based on the same fundamental ticks generation method, but modified it to meet the restrictions. Other PRNGs not implemented in this research that impose seed restrictions include Wichmann-Hill (which accepts three different seeds) and Maximally Periodic Reciprocals (which requires a Sophie Prime), among others.

You might ask: won't different seed generators introduce flaws or bias in the experiment? Well, it depends on what you are testing. In our case, we are strictly testing the "complexity" of the generator itself, so supplying a seed that is not blatantly predictable but also not unpredictable was sufficient. Our goal was to allow the characteristics of the generator to be exposed, for we were cracking the "complexity" of the generation algorithm, not the complexity of an arbitrary seed.

B. PRNG Implementations

As outlined in the introduction, we chose five PRNG methods by year of invention. Choosing five PRNGs allowed us to focus on implementations, while leaving future research opportunities open for others we did not cover. This subsection highlights descriptions of the experimental role PRNGs played in our research and descriptions/notes we made about each PRNG implementation we created.

The call definition of any given PRNG function is as follows:

PRNGfunc(seed, n)

This is so we can experimentally automate the calling of each PRNG without getting too complex. The given PRNG function should return a list of n generated numbers using the generation method. All other parameters outside of the seed and n are default values.

For example, if the call was `PRNG(seed, 10)`, it might return something like `[3,5,10,1,31,17,2,4,6,7]`

We control parsing the n -length list and handling seeds externally. This plays logically with separation of concerns for our usecase.

While python generators can be useful iterating over previously generated iterables, we did not want to clutter our experimental execution code, so we stuck to a classical internal handling of all iterations.

Below are short descriptions and non-inclusive general notes of each PRNG and any implementation notes made during the development process.

Middle Square:

- "To generate a sequence of n -digit pseudorandom numbers, an n -digit starting value is created and squared, producing a $2n$ -digit number. If the result has fewer than $2n$ digits, leading zeroes are added to compensate. The middle n digits of the result would be the next number in the sequence, and returned as the result. This process is then repeated to generate more numbers." [6]

Notes:

- Generally the value of the seed has to be even, but can be padded with leading zeros.
- If the middle n digits are all zeroes, the generator then outputs zeroes indefinitely. If the first half of a number in the sequence is zeroes, the subsequent numbers eventually converges to zero.

Linear Congruential:

- A linear congruential generator is a PRNG that represents an "additive congruential method", with foundations in improving upon "unsatisfactory" tests with entropy in fibonacci sequences. [7]

Notes:

- The generator is not sensitive to the choice of c , as long as it is relatively prime to the modulus (e.g. if m is a power of 2, then c must be odd), so the value $c=1$ is commonly chosen.
- If $c = 0$, the generator is often called a multiplicative congruential generator (MCG), or Lehmer RNG (which is used for our implementation). If $c \neq 0$, the method is called a mixed congruential generator.
- Parameters were chosen based on 2^{32} numbers in table 2 of the article "Tables of linear congruential generators of different sizes and good lattice structure." [8]

Lagged Fibonacci:

- The Lagged Fibonacci PRNG is a generalization of the Fibonacci Sequence [9], where the sequence is generated based off a seed and the sum of the last two values is the PRN (which is also serves as the next seed).

Notes:

- It is referred to a "lagged" generator, because "j" and "k" lag behind the generated pseudorandom value.
- Our implementation is called a "two-tap" generator, in that you are using 2 values in the sequence to generate

the pseudorandom number. However, note that a two-tap generator has some problems with randomness tests, such as the Birthday Spacings. Creating a "three-tap" generator could address this problem.

Park Miller:

- Park Miller (also known as Lehmer) can be viewed as a particular case of the Lehmer PRNG, which is a particular case of the linear congruential PRNG, where $c=0$ and particular parameters are specified.

Notes:

- "In 1988, Park and Miller [10], suggested a Lehmer RNG with particular parameters $m = 2^{31} - 1 = 2,147,483,647$ (a Mersenne prime M31) and $a = 75 = 16,807$ (a primitive root modulo M31), now known as MINSTD." [11]

Mersenne Twister:

- "The Mersenne Twister algorithm is based on a matrix linear recurrence over a finite binary field" [12]

Notes:

- This PRNG is similar to a common LFSR. Its MT19937 implementation is probably the most commonly used modern PRNG.
- It is also the default generator in the Python language starting from version 2.3.
- For our implementation, we used numpy's version of the Mersenne Twister.

C. Experimental Setup

The following is a vastly informal mathematical representation of our experimental model, using a loose coupling of TLA+ notation and some set-builder theory. Further explanations and graphics will follow to aid in the interpretation of the design of the experimental setup.

Let n be any arbitrary natural number such that $\{n \in \mathbb{N}\}$. Let E represent the experiment definition. Let $seed$ be a function such that when called will return a seed. Given k and S_n , let $prng$ be a function such that when called will return a set of pseudo random numbers, derived from an initial seed S_n and a given algorithm, where the length of the set is k .

$$\begin{aligned} \mathbb{N} &= \{0, \dots, n\} \\ E(\mathbb{N}, k, networkparams) &\triangleq [n \in \mathbb{N} \mapsto \\ &\quad S_n = seed[] \\ &\quad prng[S_n, k] \mapsto \mathbb{L}_n \text{ where } \\ &\quad \{i \in \mathbb{L}_n | 0 \leq i \leq k\} \\ \mathbb{X}_n &\triangleq \{n \in \mathbb{N} | 0 \leq n - 1\} \\ \mathbb{Y}_n &\triangleq \{n \in \mathbb{N} | n \neq \mathbb{X}_n\} \\ P(\mathbb{X}, \mathbb{Y}, networkparams) &: \\ \mathbb{X} \wedge networkparams &\rightarrow \mathbb{B} \simeq \mathbb{Y} \end{aligned}$$

Fig. 2. Notated Experiment Model

Given an enumerated set, \mathbb{N} , where $prng$ is the chosen PRNG, S_n is n th seed in the iteration, and k is the length of the desired output vector (\mathbb{L}_n) of $prng$, \mathbb{X}_n represents an

enumerated set containing n sets of $k-1$ values generated from a PRNG (*prng*) and each \mathbb{X}_n set is derived from a different seed. \mathbb{Y}_n represents a set containing n sets of k th values with a direct mapping to each \mathbb{X}_n such that $\mathbb{X}_n \mapsto \mathbb{Y}_n$. P a predictor function that represents a convolutional neural network, which takes in \mathbb{X}_n and \mathbb{Y}_n , yields a new set \mathbb{B}_n implied from \mathbb{X}_n , where the model trains \mathbb{B}_n to be similar or equal to \mathbb{Y}_n based on back-propagation due to previous predictions, thus using supervised learning to build a regression model.

For a simplified graphical representation of the latter description, please reference the predictive model in Figure 4, the simplified experimental model in Figure 3, and the granular view of the experimental model in Figure 5.

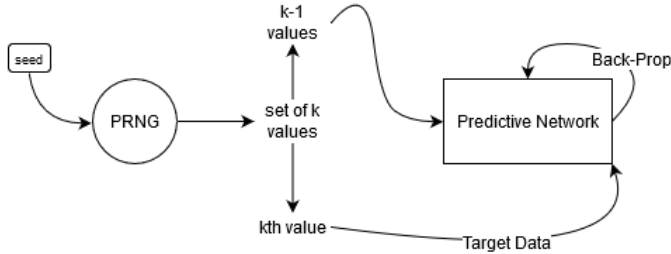


Fig. 3. Simplified Experimental Model

Referencing Figure 3, which is a visualization of what a 1-dimensional architecture of our experiment might entail, the predictive neural net as visualized in Figure 4 is fed outputs of a specific PRNG, which will attempt to predict a k th value, based on previous $k-1$ values in a particular set of input data, where each set is generated based off of a single unique seed. After being trained on, ideally thousands of sets, the predictive network will form a better stochastic "understanding" of how the PRNG works underneath, thus being able to more accurately predict numbers generated from that PRNG in the future (i.e., a supervised regression model). The backpropagation will flow through the predictive network to achieve the adversarial nature of a traditional GAN setup, but in reality, we won't be using a generative network, but rather a PRNG algorithm, so the generative part of our setup won't be defensive.

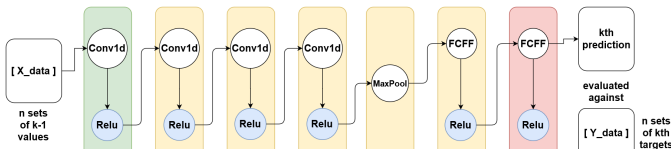


Fig. 4. Predictive Model

Referencing Figure 4, which is a visualization of the layer stack we used for the predictive network in each trial of the experiment, it "consists of four stacked convolutional layers, each with 4 filters, kernel size 2, and stride 1, followed by

a max-pooling layer and two FCFF layers with 4 and 1 units, respectively. The stack of convolutional layers allow the network to discover complex patterns in the input." [13] We used the existing design of research in a similar area at the aforementioned quote. We were able to adapt their discriminative model to fit the needs of our predictive model. The main difference in our model is that we implemented Relus instead of leaky-relus. The meaning of our input and output was also inherently different. View the granular model Figure 5 for more detail on how the input data sets were generated.

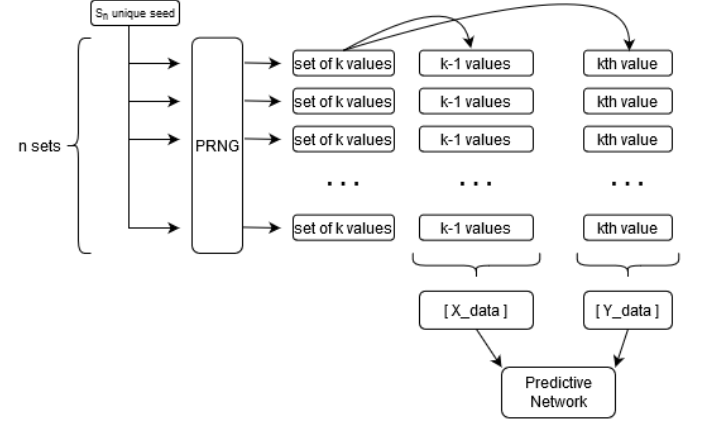


Fig. 5. Granular Experimental Model

Referencing Figure 5, which is a granular visualization of our experiment, representing the multi-dimensionality in the generation and aggregation of our data. Note that this is the same general process as illustrated in Figure 4. The splitting occurs with the data set that is output from the PRNG, which is of k -length, where $k-1$ values and k th values get split into separate vectors. Note that the data generation and aggregation process is repeated twice: once to produce the training data and once to produce the testing data. Given the fact that we are using PRNs as our training and testing data, this allows us the flexibility to generate thousands of data sets, whereas in most problems concerning neural networks, training and testing data sets are pre-validated and oftentimes this data is limited. Given the circumstance, we could generate an arbitrary amount of training and testing data, given that our PRNG implementation is mathematically sound and algorithmically robust.

D. Experimental Execution

For the execution of the experiment, we invoked an experimental process and predictive model as described in the last section. We then loaded each PRNG individually and executed the experiment with the following parameters for training:

- Number of sets: 1000
- Length of each set (where each set gets a new seed): 2000
- batch size: 15
- Number of epochs: 30
- Validation split: 0.3
- Optimization method: nadam

- Learning rate: 0.001
- Loss method: mean absolute error

After training, we had five separate trained prediction models corresponding to each PRNG. We then tested our models with the testing data and produced correlation coefficients to track how well our models represented new test data from each PRNG.

IV. RESULTS

The following are the regression and loss plots resulting from the testing of each predictive model.

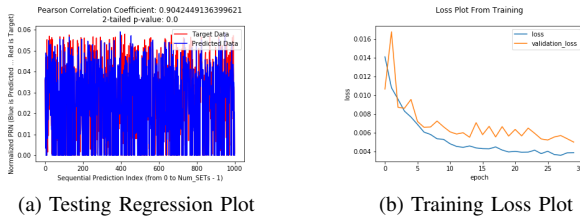


Fig. 6. Middle Square Results

Referencing Figure 6, our predictive model did quite well; representing about 90

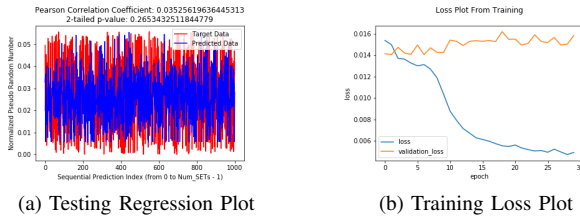


Fig. 7. Linear Congruential Results

Referencing Figure 7, our predictive model did not do well; representing about 3.5

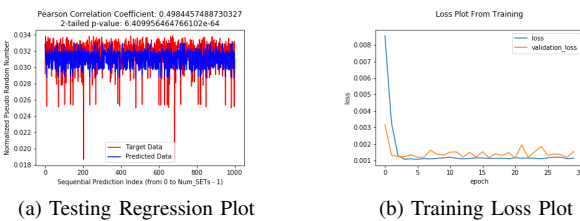


Fig. 8. Lagged Fibonacci Results

Referencing Figure 8, our predictive model did not do well; representing about 49

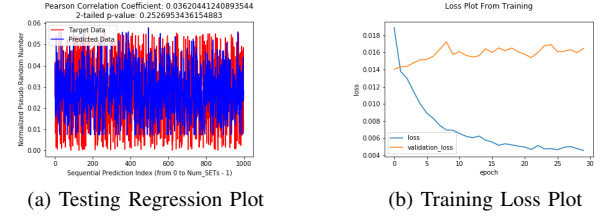


Fig. 9. Park Miller Results

Referencing Figure 9, our predictive model did not do well; representing about 3.6

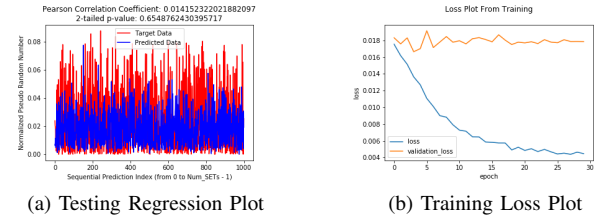


Fig. 10. Mersenne Twister Results

Referencing Figure 10, our predictive model did not do well; representing about 1.4

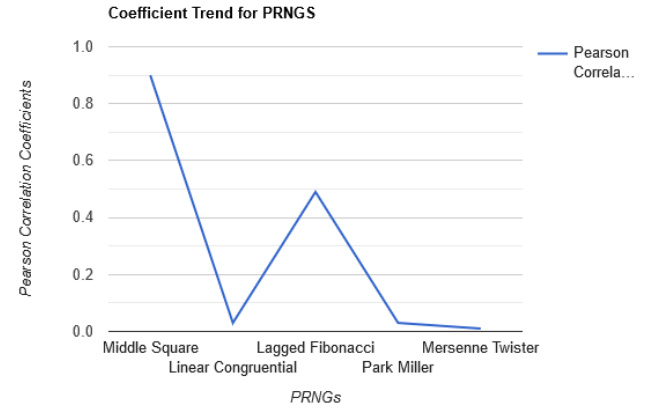


Fig. 11. Correlation Trend

As you can see in Figure 11, we noticed a generally positive trend over time on the cryptographic strength of each subsequent PRNG (represented by the negative trend of the "successfulness" of each predictive model). We also can demonstrate that as we get into cryptographically stronger generation methods, our prediction success rates are noticeably less effective. Although we didn't necessarily uncover specific correlations surrounding PRNs themselves, we were able to lightly train models that, given more robust training parameters, show promise in converging a model to predict values with weak seeds. Our models also show promise due to the general progression of our loss plots, showing improvement with virtually every epoch.

V. DISCUSSION

Our main aim was to train a predictive neural net to predict the values of different PRNGs and come to generalized conclusions about the development of PRNGs with respect to time. Throughout this research, we also ran into minor problems and noticed possible errors we could have made. Given the highly statistically precise nature of PRN generation in general, there are also areas that we could have improved on to reduce that experimental margin of error.

While developing the PRNG implementations we were having problems with the seed generation in general and recognize that a more robust seeding method could be created to eliminate the possibility for the seed to "converge" to 0. We also realize this could be a bug in the experimental code, but served nothing more than an inconvenience in the execution of the experiment. On occasion, we also experienced convergence to zero while using the middle-square PRNG implementation. On occasion the middle square implementation will converge to 0 and will cause the network training to train on convergent data, leading to faulty results when testing the predictive network. This in large has to do with the Middle-Square algorithm being known to converge given certain numbers.

Other than slight ambiguity in errors, we realize that our PRNG methods might not be perfect implementations. Some generators have tight tolerances for parameters and algorithmic behaviors. While we believe that our implementations are sound, they could be checked and improved upon by using tests of statistical randomnesses, such as the National Institute of Standards and Technology (NIST) provides. Different seeding methods could also provide different results, given that our seeding method was relatively linear and weak in design.

Through working on this research, we also developed an architecture that could be reused by other researchers in the future for experimentation on improved seeding methods and improved generation methods. In addition, we only ran the experiment for 30 epochs, so more computational time could be used to improve our results.

In terms of application, some practical applications for this model could be used in the future during a real-time prediction attack. If attackers were somehow able to break a strong PRNG that is used for cryptographic methods, a method like this could be used to prevent or slow down further PRN generation cycles from being compromised.

Lastly, We encourage further work on improving the seeding methods, PRNG methods, training parameters, and model selection to produce more mathematically accurate and robust results.

.. code:: ipython3

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