Predicting Pseudo Random Values Using Convolutional Neural Networks

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Abstract—This document is a model and instructions for LATEX. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract. This document is a model and instructions for LATEX. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract. This document is a model and instructions for LATEX. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract. This document is a model and instructions for LATEX. This and the IEEEtran.cls file define the components of your paper [title, text, heads, etc.]. *CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Abstract.

Index Terms—component, formatting, style, styling, insert

I. INTRODUCTION

II. BACKGROUND

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. [1] We chose to single out this method due to its documentation and unique simplicity. 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." [2]

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."

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. [3] 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 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

Middle Square: Description: ... Notes: A note on weakness: For a generator of n-digit numbers, the period can be no longer than 8n. If the middle n digits are all zeroes, the generator then outputs zeroes forever. If the first half of a number in the sequence is zeroes, the subsequent numbers will be decreasing to zero. While these runs of zero are easy to detect, they occur too frequently for this method to be of practical use. The middle-squared method can also get stuck on a number other than zero.

An already seen list is NOT included in the original middle square method and will not be used.

Linear Congruential: Description: ... 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. If c = 0, the method is called a mixed congruential generator.

Parameters were chosen based on 2³2 in table 2 of https://citeseerx.ist.psu.edu/viewdoc/download;jsessionid= BBA0C7ED3ADAB606642BB8D939774B4F?doi=10.1.1.34. 1024&rep=rep1&type=pdf

Lagged Fibonacci: Description: ... Notes: This is two tap, not three tap... It's a "lagged" generator, because "j" and "k"

lag behind the generated pseudorandom value. Also, this is called a "two-tap" generator, in that you are using 2 values in the sequence to generate the pseudorandom number. However, a two-tap generator has some problems with randomness tests, such as the Birthday Spacings. Apparently, creating a "three-tap" generator addresses this problem.

Park Miller: Description: ... Notes: The Lehmer generator is an lcg. Park Miller is a specific lcg.

The Lehmer random number generator (named after D. H. Lehmer), sometimes also referred to as the ParkMiller random number generator (after Stephen K. Park and Keith W. Miller), is a type of linear congruential generator (LCG).

Park miller generator, because they essentially the same. Park-miller request the use of certain modulos. Lehmer is an lcg where c = 0... If c = 0, the generator is often called a multiplicative congruential generator (MCG), or Lehmer RNG. If c = 0, the method is called a mixed congruential generator.

While the Lehmer RNG can be viewed as a particular case of the linear congruential generator with c=0, it is a special case that implies certain restrictions and properties. In particular, for the Lehmer RNG, the initial seed must be coprime to the modulus m that is not required for LCGs in general.

The choice of the modulus m and the multiplier a is also more restrictive for the Lehmer RNG. In contrast to LCG, the maximum period of the Lehmer RNG equals m1 and it is such when m is prime and a is a primitive root modulo m.

Mersenne Twister: Description: ... Notes: Closely related with LFSRs. In its MT19937 implementation is probably the most commonly used modern PRNG. Default generator in the Python language starting from version 2.3.

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 aide in 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, dervied from an initial seed S_n and a given algorithm, where the length of the set is k.

```
\mathbb{N} = \{0, ..., n\}
E(\mathbb{N}, k, networkparams) \triangleq [n \in \mathbb{N} \mapsto S_n = seed]
prng[S_n, k] \mapsto \mathbb{L}_n where
\{i \in \mathbb{L}_n | 0 \le i \le k\}
\mathbb{X}_n \triangleq \{n \in \mathbb{N} | 0 \le n - 1\}
\mathbb{Y}_n \triangleq \{n \in \mathbb{N} | n \ne \mathbb{X}_n\}
P(\mathbb{X}, \mathbb{Y}, networkparams) :
\mathbb{X} \wedge networkparams \rightarrow \mathbb{B} \simeq \mathbb{Y}]
```

Fig. 2. Notated Experiment Model

Given an enumerated set, \mathbb{N} : Where prng is the chosen PRNG, S_n is nth seed in the iteration, and k is the length of the desired output vector (\mathbb{L}_n) of prng. \mathbb{X}_n represents a set containing n sets of k-1 values generated from a PRNG (prng) and each \mathbb{X}_n set is dervied from a different seed. \mathbb{Y}_n represents a set containing n sets of kth 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 3, the simplified experimental model in Figure 4, and the granular view of the experimental model in Figure 5.

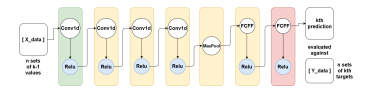


Fig. 3. Predictive Model

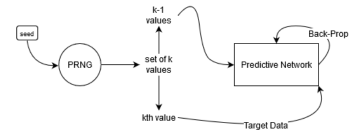


Fig. 4. Simplified Experimental Model

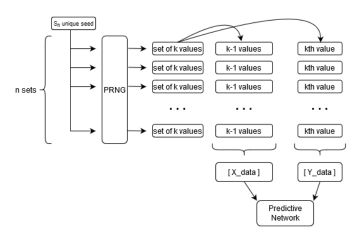


Fig. 5. Granular Experimental Model

D. Experimental Execution

Highlight configuration parameters used to execute the experiment. Make a note the reasoning behind our small num of epochs and general reasoning behind all parameters.

IV. RESULTS

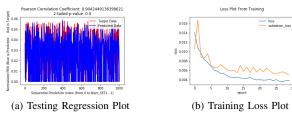


Fig. 6. Middle Square Results

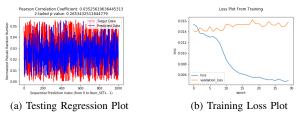


Fig. 7. Linear Congruential Results

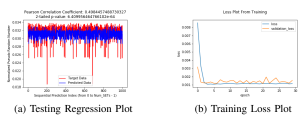


Fig. 8. Lagged Fibonacci Results

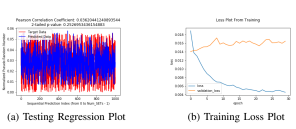
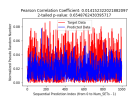
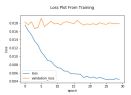


Fig. 9. Park Miller Results





(a) Testing Regression Plot

(b) Training Loss Plot

Fig. 10. Mersenne Twister Results

V. DISCUSSION

.. code:: ipython3

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