



AN EFFECTIVE STRATEGY OF THE EXTENSION PERIOD WITH MIXING STRATEGY

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ABSTRACT--Here a new technique is presented based on the generation of the number related to the pseudo random strategy in a well respective manner followed by the logistic map oriented chaos based phenomena in a well efficient manner by which there is an accurate implementation of the system oriented strategy where it is related to the properties of the statistical analysis in a well efficient manner which has been got improved by the present design oriented scenario which is related to the length of the period based strategy followed by the system based strategy in a well effective manner by which the method related to the aspect of the receding based phenomena respectively. Here the method related to the receding based phenomena in which where the orientation of the logistic map based fashion in which it is related to the digitizing the data related to the removal of the short period based strategy in a well respective fashion takes place in the system respectively. Here the generator related to the strategy of the DX based phenomena in which found by the help of the exclusive or oriented operation in a well effective manner in which the system oriented with the extension of the length of the period in a well effective strategy respectively. Simulations have been conducted on the present method and a number of analyses are made on the present strategy in which there is accuracy with respect to the performance based strategy followed by the outcome in a well effective manner towards the entire system respectively.

KEY WORDS--Map of chaotic strategy, Data authentication, Number generation of the pseudo random strategy respectively.

1. INTRODUCTION

There is a lot of advancement takes place in the system where many of the users are getting attracted to this particular strategy in a well oriented fashion respectively [1]. Here in the simulation related to the monte carlo based strategy in a well effective manner by which there is

an effective utilization of the generator based on the strategy of the pseudo random based phenomena in a well respective fashion respectively.

And These are also extended further in the implementation of the some of the aspects includes the data hiding oriented scenario that is the cryptography based strategy followed by the systems of the telecommunication in a well respective fashion takes place respectively.

Some of the characters are included in the PNG oriented strategy by which there is an effective analysis with respect to the random sequential number oriented long period followed by the strategy of the properties of the statistical approach in a well respective fashion oriented analysis followed by the extension of the scenario related to the aspect of the increase in the rate of the through put based phenomena and there is a final analysis that is with respect to the PRNG related to the linear unpredictability in a well effective fashion respectively and some of them includes shift registers based on the linear feedback oriented strategy, generators based on the linear congruential phenomena and the generators based on the multi recursive strategy in a well efficient manner where this is mainly used for the purpose of the implementation aspect oriented with the long period number sequences in a randomized fashion respectively [2][3].

2. BLOCK DIAGRAM

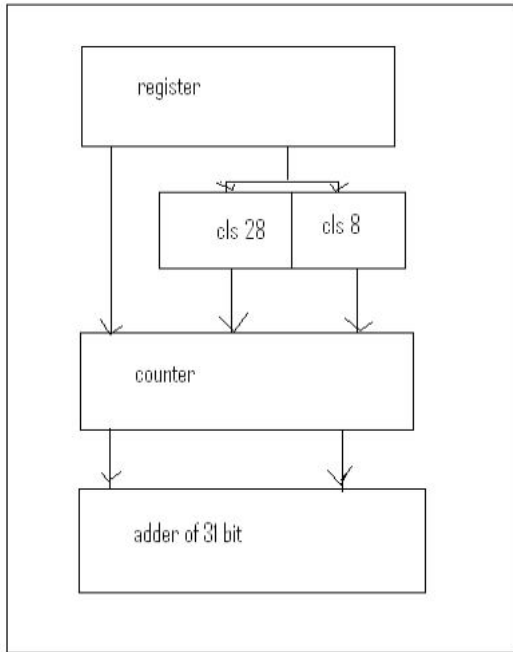


Figure shows the block diagram of the present method respectively

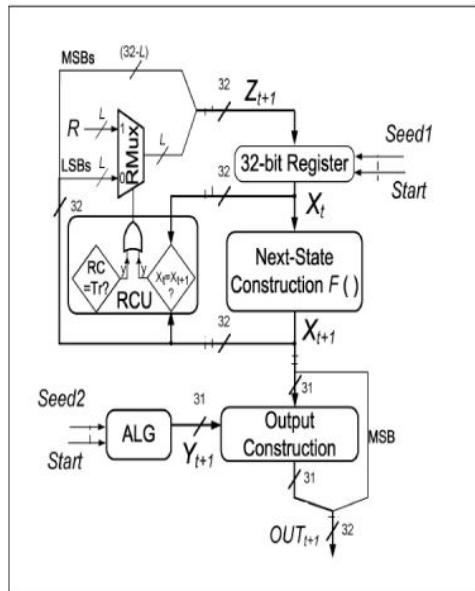


Figure shows the architecture of the present method Respectively

3. METHODOLOGY

In this paper a method is designed with a well effective framework oriented strategy in which it is one of the powerful technique by which there is an improvement in the performance oriented strategy followed by the outcome oriented aspect with respect to the entire system respectively [4][5]. Here the implementation of the present method is shown in the figure in the form of the block diagram and is explained in the elaborative fashion respectively. There is a huge challenge for the present method in which this particular method completely overcome the drawbacks of the previous method sin a well accurate manner followed by the controlled degraded performance in the well respective strategy in which there is an improvement in the entire system on comparison to that of the several earlier techniques in a well oriented fashion respectively [6][7].

4. EXPECTED RESULTS

A lot of analysis is made on the present method and a huge number of the computations have been applied on the large number of the data sets in a well requisite fashion respectively. A comparative analysis is made between the present method to that of the several previous method and its performance is evaluated in a well efficient fashion respectively. Here the present method is effective and efficient in terms of the performance basestrategy followed by the accurate outcome of the system based analysis in a well oriented fashion respectively [8].

5. CONCLUSION

In this paper a method is designed with a well efficient frame work oriented strategy followed by the powerful mechanism in which there is an accurate implementation of the outcome oriented strategy followed by the performance in a well respective fashion orientedscenario respectively. Here a technique is implemented based on the standards of the statistical based phenomena in a well oriented fashion which is related to the PRNG's which is got established by the adhering based strategy in a well effective manner followed by the increase in the rate of the throughput based strategy in a well efficient manner where it is related to the implementation of the hardware based strategy in a well efficient manner through the help of the long durability based analysis oriented with the RM PRNG in a well respective fashion. Here the mechanism related to the strategy of the reseding based phenomena in a well effective manner in which there is a complete avoiding based strategy of the problem due to the short time oriented factor is completely neglected in a well respective fashion. Here we finally conclude that the present method is effective and efficient in terms of the performance based strategy followed by the entire system based outcome in a well oriented

fashion respectively.

6. REFERENCES

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