

# Research Journal for Preston Maness during Senior Design I: A Hardware Random Number Generator

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**Abstract**—Just a dummy abstract here. Probably won't actually use an abstract for the journal.

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### I. SUNDAY SEPTEMBER 15 2013

Was able to get dieharder compiled and running. Can feed in both /dev/urandom and a binary file of random, unsigned, 32-bit int's generated from Perl's rand() function. While /dev/urandom is passing most tests –it is marked WEAK in others– it seems that generating even a million random ints is not sufficient for dieharder. It will generate output stating that it "rewound" the file anywhere from tens of times to hundreds of times. Of course when it rewinds the file it is no longer "random" and so the tests fail. Good to know.

As well, it is becoming apparent that I will need to develop a rigorous statistical understanding of randomness. I should also familiarize myself with the GNU Scientific Library, as dieharder integrates tightly with it.

Regardless, I have the RNG stress-tester up and running. Now I need to focus on perhaps making a randomness bit-stream a la /dev/customRandom, as our RNG will ultimately be speaking over a serial line and into the host that will then put the raw bits here.

### II. INITIAL RESEARCH - WHAT I'VE FOUND

**B**LAH blah blah... List of sources below. Going to keep adding text in here so that the itemize list doesn't get shoved up into the fancy 'B' character of "Blah."

- [1] Evaluating a TRNG in hardware.
- [2] Noise resistant TRNG. Stochastic model for parameter choicing.
- [3] Importance of RNG choice in GIS applications.
- [4] Ring-based RNG. Huh? What's that?
- [5] Investigating LFSR, LCG, and Blum Blum Shub on Xilinx FPGA
- [6] Non-Uniform RNG, Statistics of.
- [7] "Data-oriented" RNG? Not sure what this is about, but it mentions making distributions of random numbers with different characteristics (uniform, chi-squared, etc)
- [8] GPU Accelerated Scalable Parallel RNG.

## REFERENCES

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