# Assignment 1: PRNGs

#### 1 Implementation – Part 1

Implement a program prngtest that subjects a sequence of "random" binary numbers to the  $\chi^2$  tests with t-tuples discussed in class. Your program should read a sequence of characters "0" and "1" from standard input and print its evaluation (a real value in  $[0, \infty)$ , which gives the multiple of the critical value of the 99% confidence interval. In other words, an output of (near) zero means "perfectly" random (according to the test) and 1 corresponds to a probability of just 1% that the given sequence is random (according to the test). The output should be produced once the standard input stream ends (EOF). The parameter t is be the first argument to the application. Make sure your implementation scales to reasonably large values for t and works for sequences of arbitrary length.

### 2 Example – Part 1

```
$ echo 0101010101010101 | prngtest 1
0
$ echo 0001101100011011 | prngtest 2
0
```

#### 3 Implementation – Part 2

You are to design and implement various PRNG generators. Each program is to print a sequence of "0" and "1" characters to stdout. The first argument to the program is an integer specifying the length of the sequence that should be generated. Implement the following PRNG generators:

- A generator prngnot that does not produce a (good) random sequence
- A generator prngrand using the rand() function (map the int *correctly* to binary)
- A generator prngrecu using the standard C++ recurrence  $X_{n+1} = (aX_n + c)modm$ . Experiment with different values for a, c and m and

submit your code with the best values you could find. Describe your reasoning about the choice of parameters in a comment in the source code.

• A generator prngyours using a recurrence function of your own design. You should evaluate the function and describe your evaluation strategy and conclusions in a comment in the source code.

## 4 Example – Part 2

```
$ prngnot 4
0000
$ prngrand 2
01
$ prngrecu 10
0110010110
$ prngyours 10
0110010110
```

#### 5 Submission

You must submit the implementations to your subversion repository to the directory courses/comp3704/s2007/\$USER/p1/. Do not include generated files. The files submitted should be named as follows:

- Makefile
- prngtest.c
- prngnot.c
- prngrand.c
- prngrecu.c
- prngyours.c

You must check that the submitted code compiles by invoking make. Verify that the output of your program matches the expected output using your own testcases.