# MATHEMATICS AND STATISTICS RESEARCH COMPETITION

# Question 8

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A particle generator is emitting two types of particles (called X and Y) into a long tube. The particles will line up in order after entering the tube. Initially, the tube is empty. At each shot, either an X- or Y-particle is randomly emitted into the tube with equal probability. Different shots are assumed to be independent from each other. Suppose that n shots have been emitted.

#### PROBLEM 1

What is the probability that no two X-particles are next to each other?

**THEOREM 1.** The probability that no two X-particles are next to each other after n shots is given by

$$\frac{F_{n+2}}{2^n}$$
,

where  $F_n$  is the nth Fibonacci number.

*Proof.* The probability we require can be calculated by dividing the total number of ways to arrange the contents of the tube such that there are no consecutive X-particles, by the total number of arrangements of the tube. That is to say:

 $Pr(No \ consecutive \ X-particles) = \frac{\#Arrangements \ w/o \ consecutive \ X-particles}{\#Total \ arrangements}$ 

**CLAIM 1.1.** The number of arrangements with no consecutive X-particles is

$$\sum_{k=0}^{n} \binom{n-k+1}{k}.$$

*Proof.* Consider a tube with n particles in it. Let the number of X-particles be equal to k, and the number of Y-particles be equal to n - k. Consider the tube without the X-particles, consisting solely of Y-particles in a line:

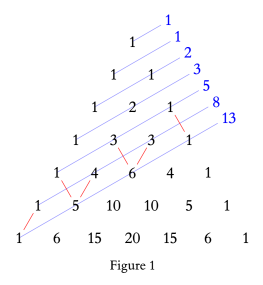
$$\underbrace{YY...YY}_{n-k} \tag{1}$$

Now consider the 'gaps' between these Y-particles, indicated by a bar (1):

$$|Y|Y|...|Y|Y| \tag{2}$$

Notice that there are exactly n - k + 1 'gaps'. Clearly, if we were to only place X-particles in the gaps, then there would never be any consecutive X-particles. This can be done in a total of

$$\binom{n-k+1}{k}$$



ways. However, we must consider this for any number of X-particles k, so we arrive at the sum

#Arrangements with no consecutive X-particles = 
$$\sum_{k=0}^{n} {n-k+1 \choose k}$$
.

CLAIM 1.2. We claim that

$$\sum_{k=0}^{n} \binom{n-k+1}{k} = F_{n+2},$$

where  $F_n$  is the nth Fibonnaci number.

*Proof.* Figure 1 showcases a way to obtain the identity from Pascal's triangle. We will present an algebraic proof below.

Recall that the Fibonnaci numbers are defined as follows:

$$F_0 = 0$$

$$F_1 = 1$$

$$F_n = F_{n-1} + F_{n-2} \qquad n > 1$$

Let  $f(x) := \sum_{k=0}^{x} {x-k+1 \choose k}$ . It is sufficient to prove that  $f(1) = F_3 = 2$ ,  $f(2) = F_4 = 3$ , and that f(n) = f(n-1) + f(n-2), which would then imply the result by definition of the Fibonnaci numbers.

It is obvious that  $f(1) = \binom{2}{0} + \binom{1}{1} = 2$ , which is equal to  $F_3$ . Next,  $f(2) = \binom{3}{0} + \binom{2}{1} + \binom{1}{2} = 3$ . Notice that we define  $\binom{n}{k} = 0$  when n < k, as it is impossible to choose k things from a set with elements less than k.

We proceed to prove that f(n) = f(n-1) + f(n-2), where n > 2.

Using the fact that  $\binom{n}{0} = 1$ , we rewrite f(n) using Pascal's identity and linearity as

$$f(n) = 1 + \sum_{k=1}^{n} \binom{n-k+1}{k} = 1 + \sum_{k=1}^{n} \binom{n-k}{k} + \sum_{k=1}^{n} \binom{n-k}{k-1}.$$

Next, we simplify, getting

$$f(n) = \sum_{k=0}^{n} {n-k \choose k} + \sum_{k=1}^{n} {n-k \choose k-1}$$

$$= \sum_{k=0}^{n-1} {n-k \choose k} + {n-n \choose k} + \sum_{k=1}^{n} {n-k \choose k-1}$$

$$= \sum_{k=0}^{n-1} {n-k \choose k} + 0 + \sum_{k=0}^{n-1} {n-k-1 \choose k}$$

$$= \sum_{k=0}^{n-1} {n-k \choose k} + \sum_{k=0}^{n-2} {n-k-1 \choose k} + {n-(n-1)-1 \choose n-1}$$

$$= f(n-1) + f(n-2) + 0.$$

Hence f(n) must be equivalent to  $F_{n+2}$ .

CLAIM 1.3. The number of total arrangements of a tube with n particles is

 $2^n$ .

*Proof.* Each particle in the tube can be either an X-particle or a Y-particle, meaning there are 2 choices for each of the n particles. Hence, there are a total of  $2^n$  arrangements.

Hence by dividing the number of arrangements where there are no consecutive X-particles by the total number of arrangements, we arrive at the formula

$$\frac{F_{n+2}}{2^n}$$

which gives the desired probability.

#### PROBLEM 2

Compute the average number of particles for n = 2, 3, 4.

Can you find the pattern and establish an explicit formula for general n?

**THEOREM 2.** The average number of particles after n shots is

$$0.75n + 0.25$$
.

*Proof.* Let the average number of particles after n shots be  $T_n$ . Obviously,  $T_1 = 1$ . Next, consider the chance that after firing a shot, the number of particles doesn't decrease. This occurs only in the event that the last particle in the tube is an X-particle, and when the particle emitted is also an X-particle. Since both events have a probability 0.5, the probability that both occur is simply 0.25. Hence, the probability that the number of particles does increase after firing a shot is 1 - 0.25 = 0.75. Thus the expected number of particles increases by 0.75 after each shot, giving us the recursion

$$T_{n+1} = T_n + 0.75.$$

Since  $T_1 = 1$ , we arrive at the formula

$$T_n = 0.75n + 0.25.$$

Using this, we can easily compute the average number of particles when n = 2, 3, 4:

n	$T_n$
1	1
2	1.75
3	2.5
4	3.25

#### PROBLEM 3

Suppose that at each shot, an X-particle is emitted with probability  $p \in (0, 1)$ .

Under the same assumption as above, when n is very large, do you think the proportion of X-particles in the tube will eventually stabilise at a certain number? Why/why not?

If so, can you compute this number explicitly?

**THEOREM 3.** The limiting ratio of X-particles to total particles in the tube, where the probability of emitting an X-particle is  $p \in (0, 1)$ , as the number of shots approaches infinity is

$$\frac{p}{1+p}$$
.

*Proof.* We use similar logic as done in Theorem 2 to arrive at a formula for the expected number of particles after n shots when the probability is p.

**CLAIM 3.1.** The average number of particles after n shots when the probability of emitting an X-particle is  $p \in (0,1)$  is

$$(1 - p^2)n + p^2$$
.

*Proof.* Again, let the average number of particles after n shots be  $T_n$ . The number of particles *doesn't* increase when firing an X-particle and the last particle is also an X-particle, which has a probability of  $p^2$  of happening. Hence, the probability that the number of particles *does* increase is  $1 - p^2$ , meaning that the expected number of particles increases by  $1 - p^2$  after each shot, and thus we obtain

$$T_{n+1} = T_n + (1 - p^2).$$

Since  $T_1 = 1$ , the formula for  $T_n$  is

$$T_n = (1 - p^2)n + p^2.$$

We can now find the expected number of X-particles in the tube. Since the expected number of Y-particles in the tube is simply (1 - p)n, because the probability of emitting a Y-particle is (1 - p) at each shot, the expected number of X-particles is

#X-particles = #Total particles - #Y-particles  
= 
$$T_n - (1 - p)n$$
  
=  $(1 - p^2)n + p^2 - (1 - p)n$ .

We then divide this by the total number of particles to obtain the desired proportion and then take the limit as  $n \to \infty$ , getting

$$\lim_{n \to \infty} \frac{(1 - p^2)n + p^2 - (1 - p)n}{(1 - p^2)n + p^2} = \lim_{n \to \infty} \frac{(1 - p^2) + \frac{p^2}{n} - (1 - p)}{(1 - p^2) + \frac{p^2}{n}}$$

By the algebraic limit theorem, the terms with a denominator of n become neglibibly small, and so we obtain

$$\lim_{n \to \infty} \frac{(1 - p^2) + 0 - (1 - p)}{(1 - p^2) + 0} = \lim_{n \to \infty} \frac{p - p^2}{1 - p^2}$$

$$= \lim_{n \to \infty} \frac{p(1 - p)}{(1 + p)(1 - p)}$$

$$= \lim_{n \to \infty} \frac{p}{1 + p}$$

Since the limit no longer has any terms containing n, we can remove the limit, getting the final result

$$\frac{p}{1+p}$$
.

#### CODE IMPLEMENTATION

```
#include <iostream>
   #include <thread>
2
   #include <future>
   #include <random>
   #include <string>
   #include <vector>
    using namespace std;
   random_device rd;
   mt19937 rng(rd());
11
12
    const char particles[] = "XY";
13
14
    unsigned int num_threads = thread::hardware_concurrency();
    string gen_tube(int length, double p) {
      discrete_distribution<int> pick{p, 1 - p};
18
      string tube;
19
      for (int i = 0; i < length; i++) {</pre>
20
        tube += particles[pick(rng)];
21
22
      return tube;
23
24
25
    string annihilate(string tube) {
26
      string output = "";
for (int i = 0; i < tube.length() - 1; i++) {</pre>
28
        if (tube[i] != tube[i + 1] \delta \delta tube[i] == 'X')
          output += tube[i];
30
        else if (tube[i] != 'X')
31
32
          output += tube[i];
33
      output.push_back(tube.back());
      return output;
35
36
37
    bool check_consec_x(string tube) {
38
      for (int i = 0; i < tube.length() - 1; i++) {</pre>
        if (tube[i] == tube[i + 1] && tube[i] == 'X')
40
          return o;
41
42
      return 1;
43
44
45
    double prob_no_two_consec_after_n(int n, int runs) {
      int count = 0;
47
      for (int i = 0; i < runs; i++) {</pre>
48
49
        if (check_consec_x(gen_tube(n, 0.5)))
          count++;
50
51
      return double(count) / runs;
52
53
    double average_len_after_n(int n, int runs) {
```

```
long long count = 0;
56
       for (int i = 0; i < runs; i++) {</pre>
57
         count += annihilate(gen_tube(n, 0.5)).length();
58
59
       return count / double(runs);
60
61
62
    double threaded_avg_len_after_n(int n, int runs) {
63
       double avg = 0;
       vector<future<double>> threads;
65
       for (int i = 0; i < num_threads; i++) {
67
         threads.push_back(
              async(launch::async, average_len_after_n, n, runs / num_threads));
68
69
       for (auto &t : threads) {
70
         avg += t.get();
72
73
       return avg / num_threads;
74
75
    double proportion_x(int runs, double p) {
       string tube = "";
77
       vector<future<string>> threads;
78
       for (int i = 0; i < num\_threads; i++) {
79
         string small_tube = gen_tube(runs / num_threads, p);
80
         threads.push_back(async(launch::async, annihilate, small_tube));
82
       for (auto &t : threads) {
83
         tube += t.get();
84
85
       int len = tube.length();
       return (len - (1 - p) * runs) / len;
87
88
89
    int main() {
90
91
       unsigned long long runs = 1000000;
92
93
       cout << "q1\n";
94
       for (int i = 1; i <= 10; i++) {
  cout << "n = " << i << " prob = " << prob_no_two_consec_after_n(i, runs) << '\n';</pre>
96
97
       cout << "q2\n";
98
       for (int i = 1; i <= 10; i++) {
   cout << "n = " << i << " avg length = " << threaded_avg_len_after_n(i, runs) << '\n';</pre>
99
100
101
       cout << "q3\n";
102
       for (double p = 0; p <= 10; p++) {
  cout << "p = " << p/10 << " proportion = " << proportion_x(runs, p/10) << '\n';</pre>
103
104
105
106
       return ⊙;
107
    }
108
```