## **ICMA393 Discrete Simulation: HW1**

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## 1. Birthday Problem

The simulations ran were set to seed = 27 and N = 100000.

a)

$$p_{10} = 0.11686$$
 $CI = [0.11685, 0.11885]$ 

b)

$$p_{20} = 0.41126$$
  
 $CI = [0.41125, 0.41430]$ 

c)

$$p_{30} = 0.70595$$
  
 $CI = [0.70594, 0.70877]$ 

d) Found n that satisfies the condition  $p_n \ge 0.5$  from running the simulation on a range of n's [0, 50] and selecting the first  $p_n \ge 0.5$ .

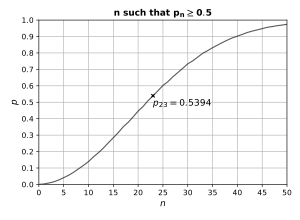


Figure 1: Closest point to p = 0.5 was  $p_{23} = 0.5394$  which satisfies the condition.

## 2. Alice and Bob Play a Game

The strategy I let Alice have is the following...

### **Case 1: Found Exclusive Output**

She presses the button recording n output values  $x_1, x_2, ... x_n$ . As she records each output she checks whether  $x_i$  is exclusive to one of the buttons output range. If  $x_i$  is exclusive she returns the corresponding button as the answer.

#### **Case 2: No Exclusive Output**

If she presses the button n times with no exclusive output appearing. She calculates  $\bar{x}$  and finds the minimum difference between the mean output range of the 2 buttons. She returns the corresponding button that gets the minimum distance.

#### Psuedocode

Although the source code differs because loops are removed for speed, the idea is the same.

```
xs = []
for i in range(0, n):
    x_n = button_unknown.get_next_value()
    xs.append(x_n)
    # Case 1: Found exclusive output.
    if(x_n == 1)
        return 1 # it is button 1
    if(x_n == 100)
        return 2 # it is button 2
# Case 2: No exclusive output. Evaluate the
    minimum distance of means.
x_mean = sum(xs) / n
button_1_mean = (1 + 99)/2
button_2_mean = (2 + 100)/2
return argmin([abs(x_mean - button_1_mean), abs(
    x_{mean} - button_2_mean)]) + 1
```

## Find n such that Alice is correct $\ge 0.99$

Similar to problem 1 Birthday Problem, I sampled Alice's strategy over some "reasonable" range of n [0,500] and extract the n that results in probability p that Alice is correct is atleast 0.99. I set the seed = 27 and ran 400000 trials for all n's.

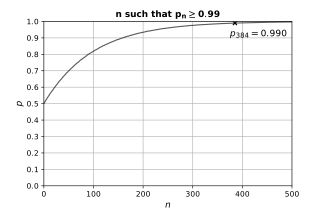


Figure 2: Closest point to p = 0.99 was  $p_{384}$  = 0.990 which satisfies the condition.

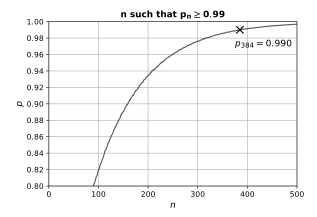


Figure 3: y-lim[0.8, 1.0] of Figure 2.

# 3. Practice with Uniform and Geometric Distributions

## **Source Code**

https://github.com/AustinMaddison/discretesimulation/tree/main/src/hw1