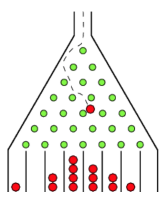
BIM218 Operating Systems Project-I Galton Board

Project Definition

The Galton board is a device for statistical experiments named after English scientist Sir Francis Galton. It consists of an upright board with evenly spaced nails (or pegs) driven into its upper half, where the nails are arranged in staggered order, and a lower half divided into a number of evenly-spaced rectangular slots. The front of the device is covered with a glass cover to allow viewing of both nails and slots. In the middle of the upper edge, there is a funnel into which balls can be poured. The funnel is located precisely above the central nail of the second row so that each ball, if perfectly centered, would fall vertically and directly onto the uppermost point of this nail's. Each time a ball hits one of the nails, it can bounce right (or left) with equal probability.



In the project, you asked to implement this idea using threads in Java programming language. You can consider the ball in the above figure as threads and rectangular slots as array cells.

You need to create a given number of threads if supported by your OS. Also, you need an array to count incoming threads. At any point (green circles in the figure), the thread can move either right or left. This choice is done **randomly**. When the thread finished its way, increase the value of the array cell by one. The below figure presents an example of the program output for a run. The values may naturally change for each run. Be sure that created thread count is equal to the sum of the values.

Your project should be a maven project.

Executable JAR:

https://maven.apache.org/plugins/maven-shade-plugin/examples/executable-jar.html

java -jar GaltonBoard.jar -numThread 1000 -numBins 20

java -jar GaltonBoard.jar -numThread 30000 -numBins 20

java -jar GaltonBoard.jar -numThread 20000 -numBins 10

Sample Outputs:

```
0
                                                0
        0
                                       1
                                                1
        0
                                       2
                                                17
2
3
4
        0
                                       3
                                                57
        2
                                       4
                                                215
        5
                                       5
5
                                                647
         19
                                       б
                                                1558
б
         47
                                       7
                                                2789
         109
                                       8
                                                4345
8
         145
9
                                       9
                                                5335
         176
                                                5255
                                       10
10
         187
                                                4334
                                       11
11
        126
12
                                       12
                                                2917
        97
                                                1553
13
        58
                                       13
14
                                       14
                                                686
         23
15
                                       15
                                                223
         5
16
                                       16
                                                59
        1
                                                9
17
        0
                                       17
                                                0
                                       18
18
        0
19
                                       19
        0
Number of requested thread: 1000
                                       Number of requested thread: 30000
                                       Sum of Bin values: 30000
Sum of Bin values: 1000
                                       Nice work! Both of them are equal
Nice work! Both of them are equal
```

```
32
1
        357
2
        1396
3
4
        3284
        4928
5
6
        4940
        3279
        1384
8
        363
        37
Number of requested thread: 20000
Sum of Bin values: 20000
Nice work! Both of them are equal
```