Name: David Wang

Partner: None Date: 12/03/21

## **USE GUIDE:**

• /Executor includes implementation with Executor facilities (Java 5) whereas /Threads includes implementation with the direct thread method (Java 2).

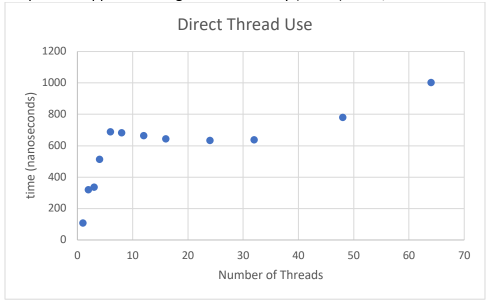
• Example command to run the code:

## **EXTRA CREDIT:**

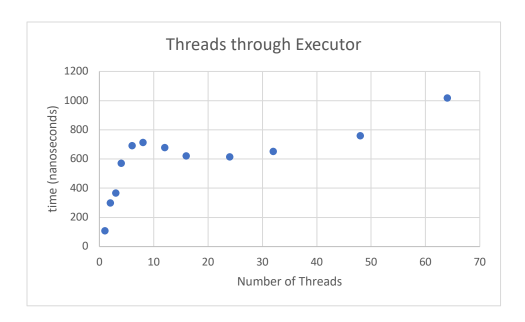
• Added button to step the application by exactly one generation

## REPORT:

Graph from approach using Threads directly (Java 2) from /Threads



Graph from approach using Executor (Java 5) from /Executor



Time for original: 116 nanoseconds

## RAW DATA:

time 260	time 1	time
1.6385E+12	1.63852E+12	107
1.63852E+12	1.63852E+12	319
1.63852E+12	1.6385E+12	335
1.63852E+12	1.6385E+12	512
1.63852E+12	1.6385E+12	688
1.6385E+12	1.6385E+12	681
1.6385E+12	1.6385E+12	663
1.6385E+12	1.6385E+12	642
1.6385E+12	1.6385E+12	632
1.6385E+12	1.6385E+12	636
1.6385E+12	1.6385E+12	779
1.6385E+12	1.6385E+12	100
time 260	time 1	time
		109
		299
		368
		572
		691
		713
		679
		622
		614
		653
1.6385E+12	1.6385E+12 1.6385E+12	76 101
	1.6385E+12 1.6385ZE+12 1.6385ZE+12 1.6385E+12	1.6385E+12

Time 260: generation 260