# Lab 03: Introduction the DS4 and Functions

LAB 03 SECTION #04

FULL NAME
Erroll Barker
SUBMISSION DATE:
09/21/2022
DATE
09/19/2022

#### Problem

Problem 1: DualShock 4 Data Collection (1,2,3)

Problem 2: Introduction to Functions and the DualShock 4 (4,5,6)

Problem 3: Counting Buttons (7)

### **Analysis**

Problem 1 was all about collecting data and turning that data into a readable state.

Problem 2 was more about putting a time step on the data

Problem 3 was to get a pacific type of data out of the running code

### Design

In problem one there was not a lot of design going on expect putting in different command lines to see the outcome.

Problem two, design wise a lot was happing from math equations to writing a whole conversion code (6)

In problem 3 (7) understating the fflush stdout was the critical part if design the code after that it was the same old math in functions to wright.

#### **Testing**

When I first tried the run the command that was given to us it didn't work due to the file name being different.

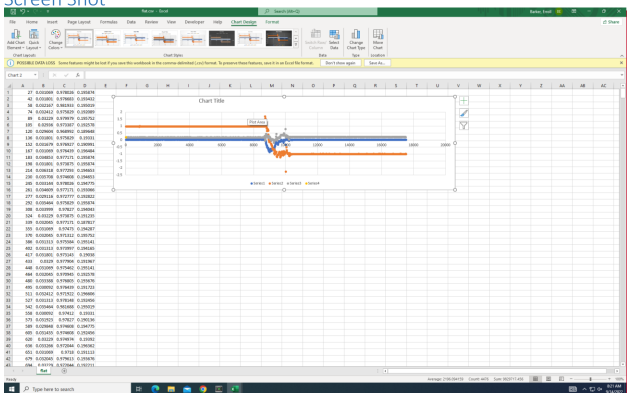
When testing out problem two, when converting the time over from a code we need to write (6) problems did happen but the testing of the outcome did work at the end

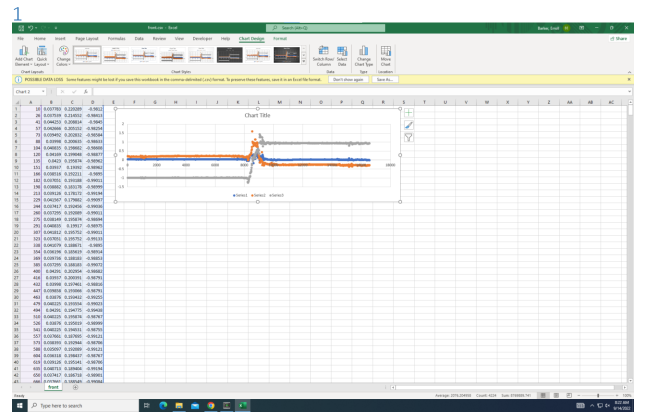
In problem 3 (7) was to understand the data that the code was giving you from the controller and picking out only what we needed to test that the fflush stdout help a lot to simplify the code

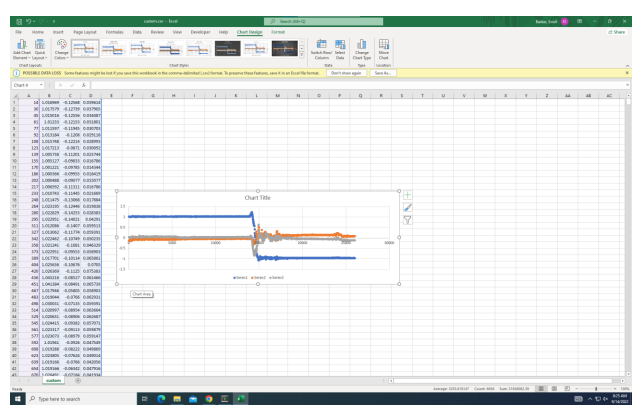
#### Comments

If possible, can we have the same file name as the code that the lab pervades.

## Screen Shot







```
errollb@C02048-19 /cygdrive/u/fall2021/se185/lab03
$ ./ds4rd-real.exe -d 054c:05c4 -D DS4_BT -t -a | ./lab03-1
Echoing output: 36, -0.001466, -0.001466, 0.003418
Echoing output: 51, -0.001466, -0.003908, 0.002441
Echoing output: 67, -0.000977, -0.003908, 0.002441
Echoing output: 83, -0.000977, -0.002931, 0.001953
Echoing output: 98, -0.001466, -0.003420, 0.002441
Echoing output: 114, -0.001466, -0.003908, 0.002441
Echoing output: 130, -0.001466, -0.003908, 0.001465
Echoing output: 145, -0.000977, -0.004397, 0.001465
Echoing output: 161, -0.000977, -0.002443, 0.003906
Echoing output: 176, -0.000489, -0.004885, 0.003418
Echoing output: 192, -0.000489, -0.002443, 0.001465
Echoing output: 208, -0.001466, -0.002443, 0.001953
Echoing output: 223, -0.001466, -0.003420, 0.003418

Echoing output: 239, -0.001954, -0.002931, 0.003418

Echoing output: 254, -0.002443, -0.002443, 0.003906

Echoing output: 270, -0.003908, -0.003420, 0.003906

Echoing output: 286, -0.002931, -0.003420, 0.001953
Echoing output: 301, -0.001466, -0.003420, 0.003906
Echoing output: 317, -0.001466, -0.002931, 0.001465
Echoing output: 333, -0.000977, -0.005862, 0.003418
Echoing output: 348, -0.001954, -0.003420, 0.002441
Echoing output: 364, -0.000977, -0.002931, 0.002441
Echoing output: 380, -0.001954, -0.004397, 0.001465
Echoing output: 395, -0.001466, -0.003420, 0.002441
Echoing output: 411, -0.000489, -0.003420, 0.001953
Echoing output: 426, -0.001954, -0.004397, 0.002441
Echoing output: 442, -0.001954, -0.004885, 0.001465
Echoing output: 458, -0.000977, -0.003908, 0.003418
Echoing output: 473, -0.001466, -0.003908, 0.002441

Echoing output: 489, -0.001466, -0.004885, 0.002441

Echoing output: 504, -0.000977, -0.004885, 0.000977

Echoing output: 520, -0.000977, -0.004885, 0.000977

Echoing output: 536, -0.000977, -0.003908, 0.001953
Echoing output: 551, -0.000489, -0.004885, 0.000488
Echoing output: 567, -0.001466, -0.004885, 0.002930
Echoing output: 583, -0.001466, -0.004397, 0.002441
Echoing output: 598, -0.000977, -0.003908, 0.003418
Echoing output: 614, 0.000977, -0.002931, 0.001953
Echoing output: 629, -0.001466, -0.002931, 0.002930
Echoing output: 645, -0.003420, -0.003908, 0.003418
Echoing output: 661, -0.002931, -0.002443, 0.003906
Echoing output: 676, -0.002443, -0.002931, 0.002441
Echoing output: 692, -0.001954, -0.004397, 0.003418
Echoing output: 707, -0.001954, -0.004397, 0.002930
Echoing output: 723, -0.001466, -0.003908, 0.003418

Echoing output: 739, -0.001954, -0.003908, 0.002441

Echoing output: 754, -0.001466, -0.003908, 0.002441

Echoing output: 770, -0.001466, -0.004397, 0.003418

Echoing output: 786, -0.000489, -0.002931, 0.002930
Echoing output: 801, -0.001954, -0.003908, 0.002930
Echoing output: 817, -0.001466, -0.003420, 0.002441
Echoing output: 833, -0.001466, -0.002931, 0.002930
Echoing output: 848, -0.002443, -0.003420, 0.002441
Echoing output: 864, -0.001466, -0.003908, 0.002441
Echoing output: 879, -0.000977, -0.004397, 0.002930
Echoing output: 895, -0.001466, -0.003420, 0.003418
Echoing output: 911, -0.001954, -0.004397, 0.003906
Echoing output: 926, -0.001466, -0.003908, 0.002441
Echoing output: 942, -0.002443, -0.004397, 0.002930
Echoing output: 957, -0.001466, -0.004397, 0.003418
Echoing output: 973, -0.002443, -0.002443, 0.002441
```

```
rollb@C02048-19 /cygdrive/u/fall2021/se185/lab03
 gcc lab03-1.c -o lab03-1
errollb@C02048-19 /cygdrive/u/fall2021/se185/lab03
$ ./ds4rd-real.exe -d 054c:05c4 -D D54_BT -t -a | ./lab03-1
Echoing output: 0.031, -0.0010, -0.0039, 0.0029
At 31 ms, the acceleration's magnitude was: 0.004981
Echoing output: 0.047, -0.0024, -0.0039, 0.0029
At 47 ms, the acceleration's magnitude was: 0.005461
Echoing output: 0.062, -0.0029, -0.0044, 0.0029
At 62 ms, the acceleration's magnitude was: 0.006042
Echoing output: 0.077, -0.0034, -0.0044, 0.0029
At 77 ms, the acceleration's magnitude was: 0.006294
Echoing output: 0.093, -0.0024, -0.0039, 0.0020
At 93 ms, the acceleration's magnitude was: 0.005005
Echoing output: 0.109, -0.0020, -0.0039, 0.0015
At 109 ms, the acceleration's magnitude was: 0.004608
Echoing output: 0.124, -0.0015, -0.0054, 0.0044
At 124 ms, the acceleration's magnitude was: 0.007095
Echoing output: 0.140, -0.0010, -0.0039, 0.0034
At 140 ms, the acceleration's magnitude was: 0.005283
Echoing output: 0.156, -0.0020, -0.0015, 0.0029
At 156 ms, the acceleration's magnitude was: 0.003815
Echoing output: 0.171, -0.0015, -0.0044, 0.0029
At 171 ms, the acceleration's magnitude was: 0.005483
Echoing output: 0.186, -0.0010, -0.0039, 0.0024
At 186 ms, the acceleration's magnitude was: 0.004710
Echoing output: 0.201, -0.0015, -0.0034, 0.0039
At 201 ms, the acceleration's magnitude was: 0.005395
Echoing output: 0.216, -0.0020, -0.0039, 0.0024
At 216 ms, the acceleration's magnitude was: 0.005005
Echoing output: 0.232, -0.0010, -0.0044, 0.0029
At 232 ms, the acceleration's magnitude was: 0.005373
Echoing output: 0.248, -0.0010, -0.0034, 0.0034
At 248 ms, the acceleration's magnitude was: 0.004933
Echoing output: 0.263, -0.0015, -0.0044, 0.0029
At 263 ms, the acceleration's magnitude was: 0.005483
Echoing output: 0.278, -0.0015, -0.0039, 0.0024
At 278 ms, the acceleration's magnitude was: 0.004835
Echoing output: 0.294, -0.0020, -0.0049, 0.0029
At 294 ms, the acceleration's magnitude was: 0.006022
Echoing output: 0.310, -0.0010, -0.0044, 0.0024
At 310 ms, the acceleration's magnitude was: 0.005123
Echoing output: 0.326, -0.0005, -0.0039, 0.0024
At 326 ms, the acceleration's magnitude was: 0.004634
Echoing output: 0.342, -0.0015, -0.0044, 0.0029
At 342 ms, the acceleration's magnitude was: 0.005483
Echoing output: 0.357, 0.0005, -0.0049, 0.0039
At 357 ms, the acceleration's magnitude was: 0.006274
Echoing output: 0.372, -0.0024, -0.0024, 0.0034
At 372 ms, the acceleration's magnitude was: 0.004860
Echoing output: 0.388, -0.0015, -0.0044, 0.0034
At 388 ms, the acceleration's magnitude was: 0.005759
Echoing output: 0.404, -0.0010, -0.0044, 0.0010
At 404 ms, the acceleration's magnitude was: 0.004609
Echoing output: 0.420, -0.0024, -0.0044, 0.0024
At 420 ms, the acceleration's magnitude was: 0.005591
Echoing output: 0.435, -0.0005, -0.0039, 0.0010
At 435 ms, the acceleration's magnitude was: 0.004058
Echoing output: 0.450, -0.0005, -0.0054, 0.0029
At 450 ms, the acceleration's magnitude was: 0.006140
Echoing output: 0.466, -0.0015, -0.0039, 0.0039
At 466 ms, the acceleration's magnitude was: 0.005717
Echoing output: 0.481, -0.0020, -0.0049, 0.0029
At 481 ms, the acceleration's magnitude was: 0.006022
Echoing output: 0.497, -0.0005, -0.0039, 0.0020
At 497 ms, the acceleration's magnitude was: 0.004396
Echoing output: 0.513, -0.0015, -0.0044, 0.0024
At 513 ms, the acceleration's magnitude was: 0.005238
Echoing output: 0.529, -0.0005, -0.0039, 0.0015
At 529 ms, the acceleration's magnitude was: 0.004202
Echoing output: 0.545, -0.0015, -0.0044, 0.0024
At 545 ms, the acceleration's magnitude was: 0.005238
Echoing output: 0.561, -0.0005, -0.0044, 0.0029
At 561 ms, the acceleration's magnitude was: 0.005306
Echoing output: 0.576, -0.0015, -0.0044, 0.0034
At 576 ms, the acceleration's magnitude was: 0.005759
Echoing output: 0.591, -0.0005, -0.0054, 0.0024
At 591 ms, the acceleration's magnitude was: 0.005923
```

```
od File Edit View Ge Project Ruild Debug Test Analyze Tools Estensions Window Search. p Solution - □

Help

O · ○ ② · △ № ♥ ? · ○ · ○ → ★Attach. • № ② ↓ to □ □ □ □ № □ ↓ W □ □ ↓ Editor Share
F /cvgdrive/u/fall2021/se185/lab03
```

6

