



The image displays a terminal window on the left and a line graph on the right. The terminal window shows a series of sensor data readings, including acceleration (acc\_x, acc\_y, acc\_z) and gyroscopy (gyro\_x, gyro\_y, gyro\_z) values, along with their standard deviations in brackets. The data is presented in a structured format, with each line representing a single data point and its associated uncertainty.

The line graph on the right, titled "GForce", plots the acceleration data (Ax, Ay, Az) over time. The x-axis represents time in seconds, ranging from 0 to 2.0. The y-axis represents GForce, ranging from -2.0 to 2.0. The graph shows three distinct data series: Ax (blue line), Ay (orange line), and Az (green line). All three series exhibit high-frequency noise, fluctuating around a mean value of approximately 0.2 GForce. The legend indicates that the blue line represents Ax, the orange line represents Ay, and the green line represents Az.

**Angle X: 292.82   Angle Y: 6.24   Angle Z: 246.00**

```
Send to: 192.168.9.132:2040 message: 0.230000;0.240000;0.200000;0.070000;-0.770000;-3.430000
Send to: 192.168.9.132:2040 message: 0.230000;0.240000;0.210000;0.060000;-0.790000;-3.430000
Send to: 192.168.9.132:2040 message: 0.220000;0.240000;0.200000;0.050000;-0.780000;-3.310000
Send to: 192.168.9.132:2040 message: 0.220000;0.240000;0.110000;0.080000;-0.760000;-3.420000
Send to: 192.168.9.132:2040 message: 0.230000;0.250000;0.230000;0.060000;-0.780000;-3.390000
Send to: 192.168.9.132:2040 message: 0.220000;0.240000;0.180000;0.060000;-0.770000;-3.370000
Send to: 192.168.9.132:2040 message: 0.230000;0.250000;0.160000;0.050000;-0.770000;-3.340000
Send to: 192.168.9.132:2040 message: 0.230000;0.240000;0.100000;0.070000;-0.770000;-3.350000
Send to: 192.168.9.132:2040 message: 0.220000;0.240000;0.200000;0.070000;-0.760000;-3.340000
Send to: 192.168.9.132:2040 message: 0.230000;0.250000;0.210000;0.080000;-0.760000;-3.250000
Send to: 192.168.9.132:2040 message: 0.220000;0.240000;0.180000;0.080000;-0.780000;-3.350000
Send to: 192.168.9.132:2040 message: 0.220000;0.240000;0.110000;0.060000;-0.770000;-3.230000
Send to: 192.168.9.132:2040 message: 0.230000;0.240000;0.190000;0.050000;-0.750000;-3.370000
Send to: 192.168.9.132:2040 message: 0.230000;0.240000;0.110000;0.050000;-0.770000;-3.310000
Send to: 192.168.9.132:2040 message: 0.240000;0.240000;0.120000;0.080000;-0.760000;-3.420000
Send to: 192.168.9.132:2040 message: 0.230000;0.250000;0.110000;0.080000;-0.790000;-3.340000
Send to: 192.168.9.132:2040 message: 0.220000;0.240000;0.130000;0.080000;-0.760000;-3.320000
```