Python 3.7.0 (default, Jun 28 2018, 08:04:48) [MSC v.1912 64 bit (AMD64)] Type "copyright", "credits" or "license" for more information.

IPython 6.5.0 -- An enhanced Interactive Python.

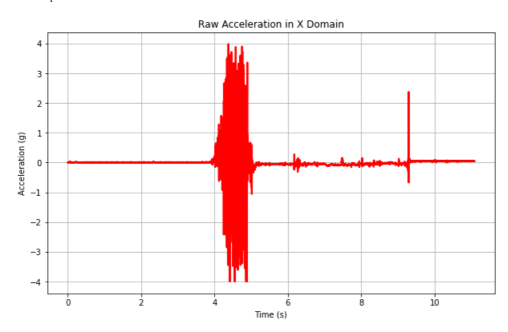
C:\Users\Andre\Anaconda3\lib\site-packages\ipykernel\parentpoller.py:116: UserWarning: Parent poll failed. If the frontend dies, the kernel may be left running. Please let us know about your system (bitness, Python, etc.) at ipython-dev@scipy.org ipython-dev@scipy.org""")

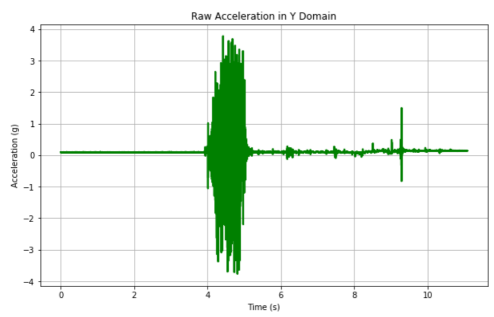
In [1]: runfile('C:/Users/Andre/Desktop/Senior Design/Acceleration Algorithm [3.0].py', wdir='C:/Users/Andre/Desktop/Senior Design')
THIS IS AN ANALYZER DESIGNED FOR DATAFRAMES GENERATED BY METAMOTIONR 3AXIS ACCELEROMOTERS
THE ANALYSES REQUIRE THAT ANY TESTS PERFORMED HAVE 1-2S OF STATIONARY DATA BEFORE EXPERIMENT BEGINS

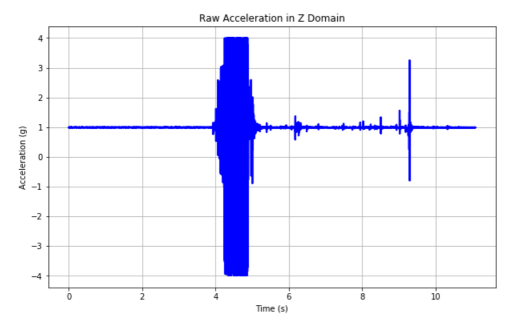
## \*\*\* FILE METRICS \*\*\*

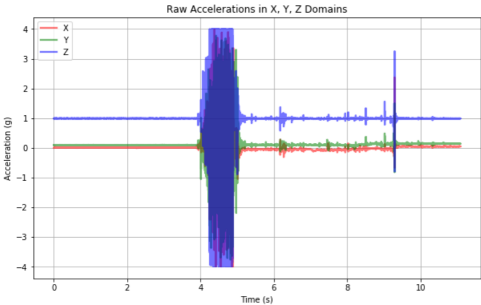
Semester 2 +X Test2 800Hz +- 4Gs Jan 29 2019.csv is being analyzed Data Size:  $0.55~\mathrm{MB}$ 

Data Size: 0.55 ME Samples: 8853



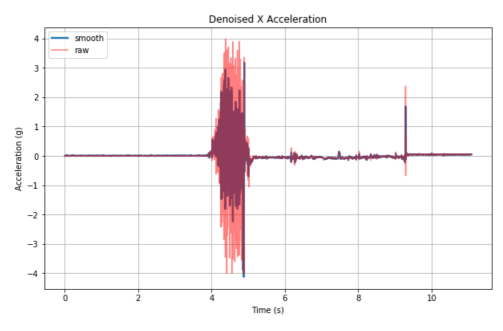


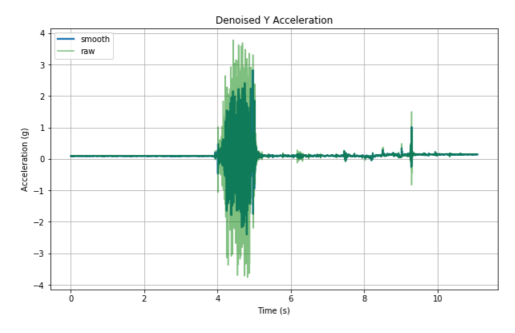


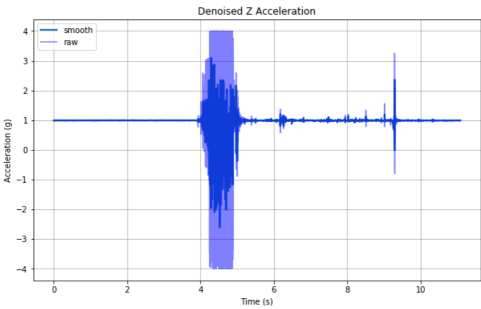


C:\Users\Andre\Anaconda3\lib\site-packages\scipy\signal\\_arraytools.py:45: FutureWarning: Using a non-tuple sequence for multidimensional indexing is deprecated; use `arr[tuple(seq)]` instead of `arr[seq]`. In the future this will be interpreted as an array index, `arr[np.array(seq)]`, which will result either in an error or a different result.

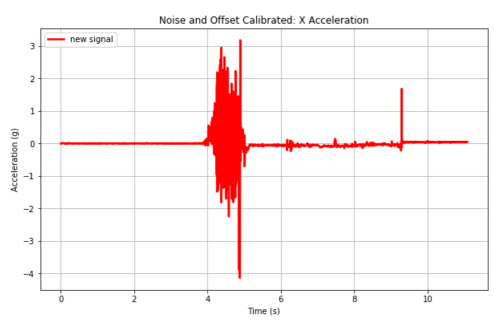
 $b = a[a\_slice]$ 







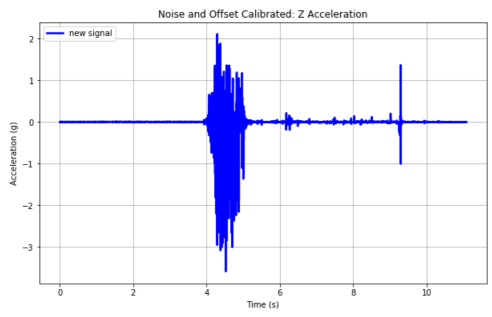
Offset first 200 samples X: %.4f 0.006982445721537705 Offset first 200 samples Y: %.4f 0.09001941035652267 Offset first 200 samples Z: %.4f 0.010457972146158179



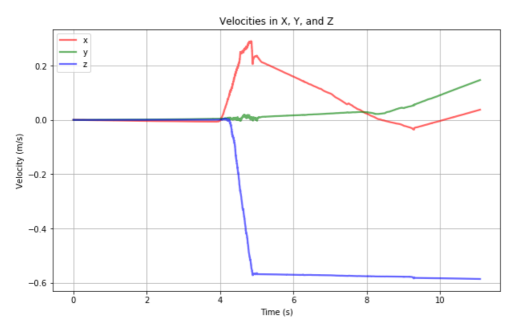
Updated Offset first 200 samples: -1.3183898417423734e-18

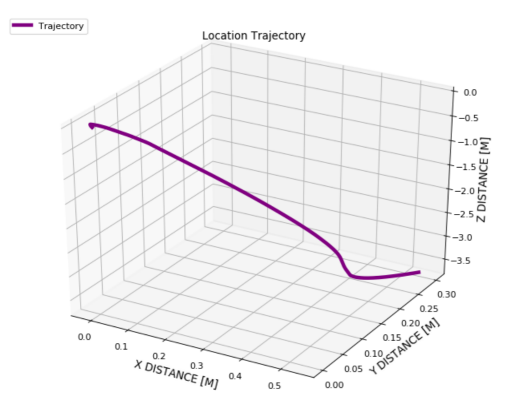
## Noise and Offset Calibrated: Y Acceleration Time (s)

Updated Offset first 200 samples: 1.249000902703301e-18



Updated Offset first 200 samples: 8.104628079763643e-17





In [2]: