## **Stochastic Processes**

Final Project



# 5<sup>th</sup> Order Wiener Filter

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#### **Problem**

For a given ECG signal we need to implement a 5th order wiener filter

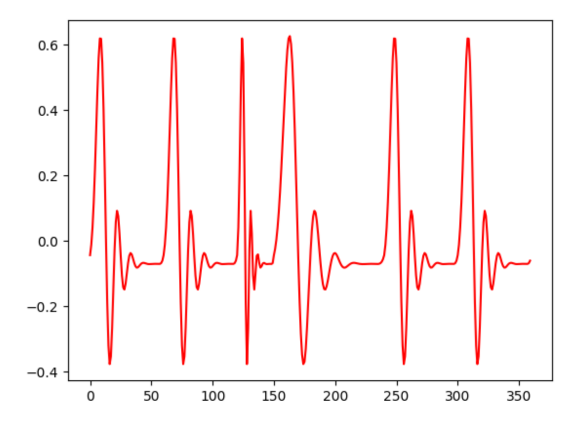
The data contain 2 ECG signals one distorted and one original

#### **Implementation**

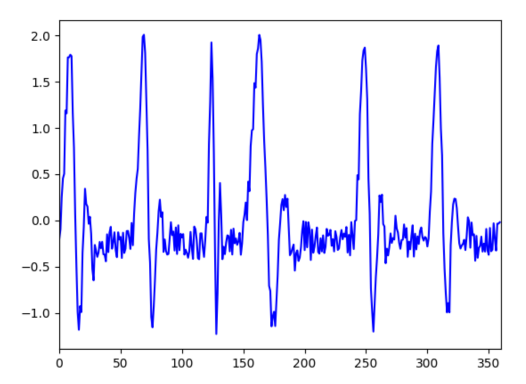
- Reading the 2 signals the distorted and the original
- Applying the filter on the distorted signal
- Calculating the mean squared error

### **Output**

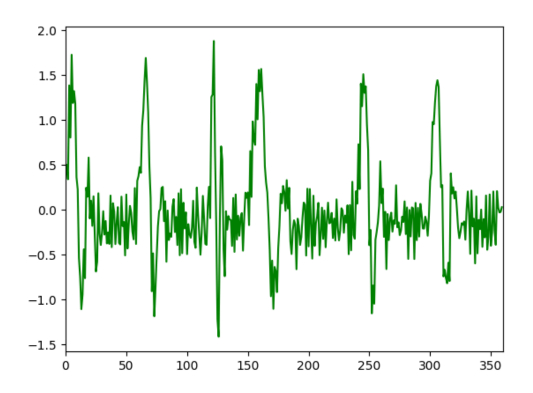
Original



#### Distorted:



Filtered:



#### Filtered and Distorted:

