Optimum and Adaptive Signal Processing Project Description

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I. Introduction

The data that I've decided to process is BitCoin data from the Nasdaq Data Link database. Nasdaq is a cloud-based technology platform that provides real-time market data and is used by analysts from top-data driven organizations.

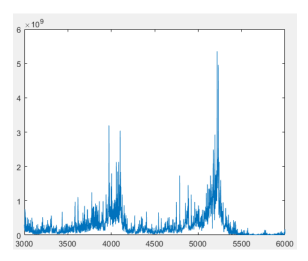


Figure 1. BitCoin prices between 2015-11-02 and 2024-01-19

The first filter that I'm going to use is an Adaptive Predictor that will in theory predict future BitCoin prices. The second filter that I'm going to use is an Adaptive Moving Average filter. Due to how volatile BitCoin data is, rapid changes can be hard to analyze. By using AMA the data can be smoothed while filtering noise.