

CALIFORNIA STATE UNIVERSITY, NORTHRIDGE

METHODS TO SOLVE ASSET BUBBLE IN FINANCE

A thesis submitted in partial fulfillment of the requirements  
For the degree of Master of Science in  
Applied Mathematics

by

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## Dedication

Jas' dedication

## Acknowledgements

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## ABSTRACT

### METHODS TO SOLVE ASSET BUBBLE IN FINANCE

By

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Financial Market is very attracting topic in finance and mathematics world. Recently we have heard a lot about Gold Prices inflations. It is the the hot topic in today's finance market. So how will be combine mathematics with today's asset changes like gold? How can we determine the tale of asset's volatility for future? These are the questions which we will consider in this thesis. We will study non parametric estimator Floren Zmirou in local real time on compact domain with stochastic differential equation which has unknown drift and diffusion coeificents. Once we will have volatility from floren zmirou then we will able to use RKHS to estimates function which will extrapolate the tale of function.

## 0.1 Introduction

Today's economy, financial asset bubble is exciting and hot topic. In most recent market news, we have read or seen sudden change in Gold price. People are interested to know what will happen in the future. How someone can be millionaire by investing in stock market? How we will be able to detect or estimate the future changes of any asset (stock, gold, housing, commodity)? How quickly asset price will jump? These are the questions which we will consider in this thesis work. We will study how to determine whether any asset is experiencing a price bubble in a real time.

Our solution of the problem will decide if an asset price is experiencing a price bubble in a finite and infinite time period.

We will be able to determine the volatility of asset price. Using some helpful techniques to determine asset bubble in real time will help financial corporations, banks, and money markets to save or earn more money.

They can lower their money damaging risks by using our methodology. According to "There is a bubble" paper paragraph 2, "indeed 2009 the federal reserve chairman Ben Bernanke said in congress testimony[1]

"It is extraordinary difficult in real time to know if an asset price is appropriate or not".

Our goal is to estimate stock price volatility by Floren Zmirou estimator and then we will extrapolate the volatility tail in order to check the integral. whether the integral is finite or infinite. The process for bubble detection depends on a mathematical analysis that determines when an asset is undergoing speculative pricing i.e its market price is greater than its fundamental price. The difference between market and fundamental price, is the price bubble.

As stated above, we will use a nonparametric estimator Floren -Zmirou which is based on local time of the diffusion process. The biggest challenge which we faced using non parametric estimator is that we can only estimate  $\sigma(x)$  volatility function on the points which are visited by the process. Only finite number of data points are used which is a compact subset of  $\mathbb{R}^+$ . Therefore we can not be able to estimate the tail of the volatility. But by determining the tail of volatility, we can see if the integral is finite or infinite. We don't know the asymptotic behavior of the volatility. In order to check the tail of the volatility, we need to use extrapolation method.

After estimation of volatility function  $\sigma(x)$ , we will interpolate the function using cubic splines and Reproducing Kernel Hilbert Spaces. Once we have interpolated function then we will focus on extending the function to infinity which is our extrapolation method. Using Reproducing Kernel Hilbert Spaces combined with optimization we can get best possible extension of the interpolation function.

Our work is organized as follow: in chapter 2 we present an overview of previous work, background of the problem, how the problem is connected to finance and mathematics, the methods to solve the problem, and our best possible solution to the problem. In chapter 3 we will discuss the details of our algorithm and its implementation and in chapter 4 we present several numerical examples, conclusion and future work.

## **0.2 Previous Work**

There are many methods which were reviewed by many researchers Since 1986.

### **0.2.1 Variance Bounds Tests of an Asset Pricing Model**

The “ Asset Price Volatility, Bubbles, and Process Switching” article was published in 1986. This test will show that bubbles could in theory lead to excess volatility, but it shows that certain variance bounds tests preclude bubbles as an explanation.

### **0.2.2 A Panel Data Approach**

In 2007, “Testing for Bubbles in Housing Markets” Vyacheslav Mikhed and Petr Zemek developed cross-sectionally robust panel data tests for unit roots and cointegration to find whether house prices reflect house related earnings.

### **0.2.3 Reproducing Kernel Hilbert Space**

In 2011, “How to detect Asset Bubble” by Jarrow Robert, Kchia Younes, and Protter Philip used Reproducing kernel Hilbert Space and Optimization to detect asset Bubbles.

### **0.2.4 A monte Carlo Simulation**

In 2011, “Bootstrapping Asset Price Bubbles” by Luciano Gutierrez used Monte Carlo Simulation. bootstrap procedures often provide better finite sample critical values for test-statistics than asymptotic theory does, bootstrap values are still approximations and are not exact. Davidson and Mackinnon (1999, 2006) show that it is possible to estimate the size and power of bootstrap tests by running Monte Carlo simulations, when the condition of asymptotic independence of the bootstrapped statistic and the bootstrap Data Generating Process (DGP) holds.

### **0.2.5 State Space Model With Markov-Switching**

In 2011, “A Financial Engineering Approach to Identify Stock Market Bubble” by Guojin Chen and Chen Yan adopt a state space model with Markov-switching to identify the stock market bubbles both in China and US.