Simulating Financial Markets using MASON Framework*

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- 1 Motivation and Objectives
- 2 Platform Architecture
- 3 Overview of Implemented Models

3.1 Cont Model

The Cont model (?) is the simplest implemented. All traders (agents) follow the same behavioral rules. They are heterogeneous in the sense that they are given independently assigned (subjective) volatility thresholds $\theta_i(t)$. Each period, all agents recieve a common signal, which can be interpreted as public information or "news", in the form of IID Gaussian random variables $\epsilon_t N(0, D^2)$. Each agent i responds to this signal by selling if $\epsilon_t < -\theta_i(t)$, buying if $\epsilon_t > \theta_i(t)$, and otherwise sitting out the period. The market then determines the excess demand and arrives at the market clearing price by means of a market impact function. Lastly, with probability s, agents update their threshold to match the absolute value of the return rate for the current period. Somewhat surprisingly, even this very simple "zero intelligence" model of agent behavior yields fairly realistic market movements, as presented in Figures ?? and ??. These compare well with data shown in the original paper (shown in Figures ?? and ??).

One down side of the Cont model that is not noted in the papers is that there appears to be a great degree of periodic cyclicality in the volatility of the markets. This is especially apparent with higher probability s of updating thresholds. With s=.1, this is readily apparent if you look at the autocorrelation of absolute returns over longer time scales than shown in the paper (Figure ??). This effect can also be seen when averaging over many runs (See Figure ??). Holding s constant at 1 and varying D, we find the period and amplitude to be predictable.

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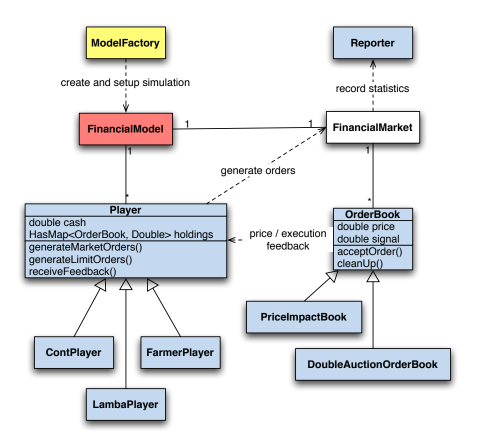


Fig. 1. High-level UML class diagram of the main components and relations in the FinancialMarketModel, including the main attributes of Players and Order-Books. Agent classes (light blue) inherit from the MASON Steppable interface while the master class is implementation of MASON's SimState.

3.2 Farmer Model

The Farmer model (?) has two types of agents, which trade a single asset by means of a continuous double auction similar to those normally used on stock markets. "Patient" traders place limit orders, which specify both a price and quantity they wish to buy or sell. Limit orders do not execute immediately, and may be canceled at any time. "Impatient" traders place market orders, specifying only a quantity, which execute immediately at the current best price, assuming there is sufficient liquidity provided by outstanding limit orders. This model also has simple behavioral logic for traders. Behavior is regulated by:

 Patient agents placing limit orders of constant size at a Poisson rate per unit time, and with a randomly generated price. Orders are equally likely to be

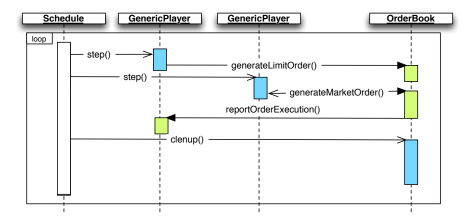


Fig. 2. High-level UML sequence diagram of the interactions between main object of the FinancialMarketModel.

either buy or sell orders. Buy limit orders are placed uniformly anywhere in the semiinfinite interval below the current ask price $(-\infty , where <math>p$ is the logarithm of the price; similarly for sell orders. A uniform distribution in log prices is equivalent to an exponential distribution in prices. In addition, outstanding limit orders are cancelled at a Poisson rate per unit time. All of these processes are independent.

- Impatient agents placing market orders of constant size at a Poisson rate per unit time.
- A double auction order book. This manages the pending limit orders and facilitates trades between market and limit orders. It also provides aggregate market information such as return rate per unit time and bid-ask spreads.

This model explains a large portion of the spread and price diffusion of actual stocks given an order flow rate, which essentially means that the double auction structure has a large impact on the nature of market movements. The model also yields market behavior qualitatively close to actual markets in many respects, see Figure ??.

TODO Note: log vs. non-log prices TODO Note: effect of price granularity

3.3 Farmer-Cont Model

As an experiment, we constructed a model combining some aspects of the Farmer model with some aspects of the Cont model. The result is a model which is still essentially zero intelligence, but which exhibits empirically positive characteristics of both models. In this model there are two types of agents, which interact via the continuous double auction mechanism, as in Farmer. In fact, the Patient traders, which place limit orders and thus provide liquidity, remain the same.

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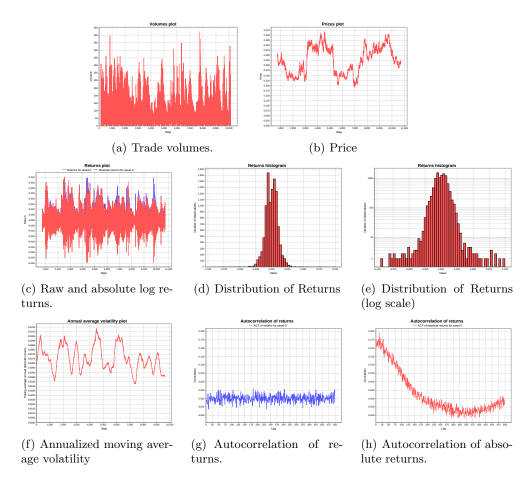


Fig. 3. Examples of outputs and statistics from a single run of the Cont Financial Model simulation with $D=0.001,\,s=0.01.$

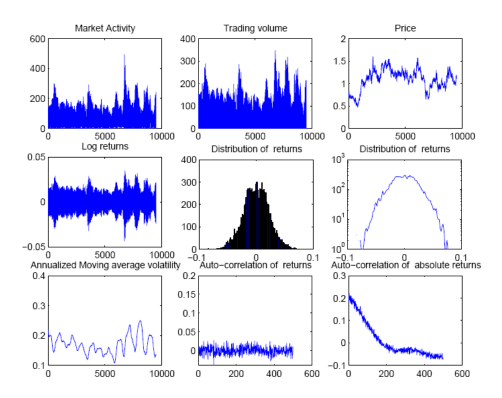


Fig. 4. Corresponding figure from Cont's simulation with $D=0.001,\,s=0.01.$

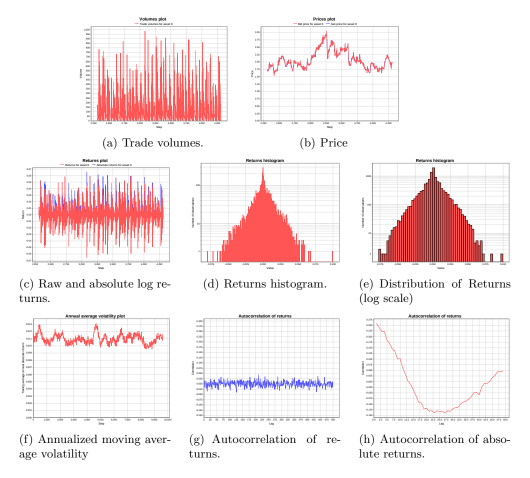


Fig. 5. Examples of outputs and statistics from a single run of the Cont Financial Model simulation with $D=0.001,\,s=0.1.$

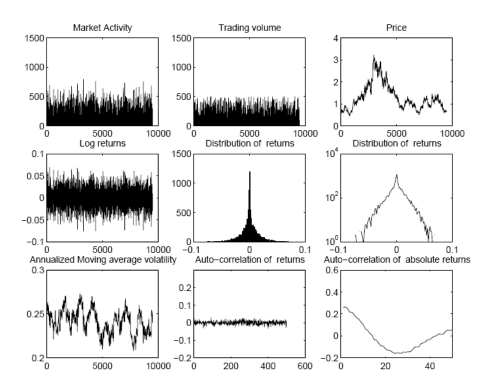


Fig. 6. Corresponding figure from Cont's simulation with D = 0.001, s = 0.1.

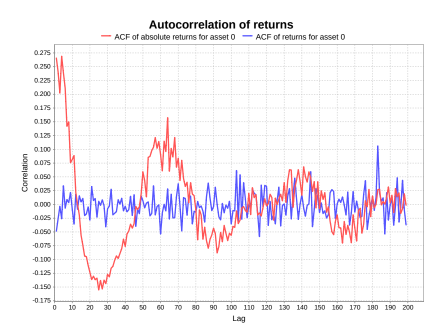


Fig. 7. Autocorrelation in Cont simulation over a longer time scale, with $D=0.001,\,s=0.1.$

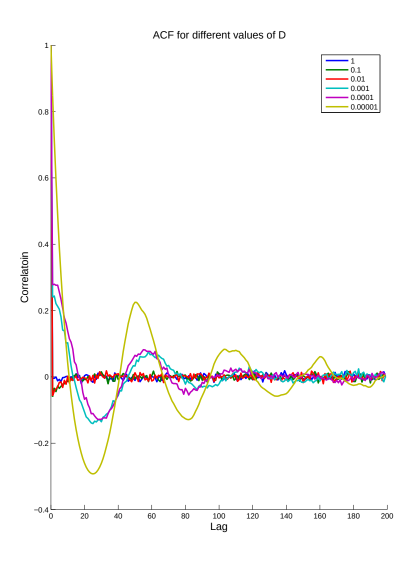


Fig. 8. Autocorrelation in Cont simulation s=0.1 and varying D, averaged over many runs.

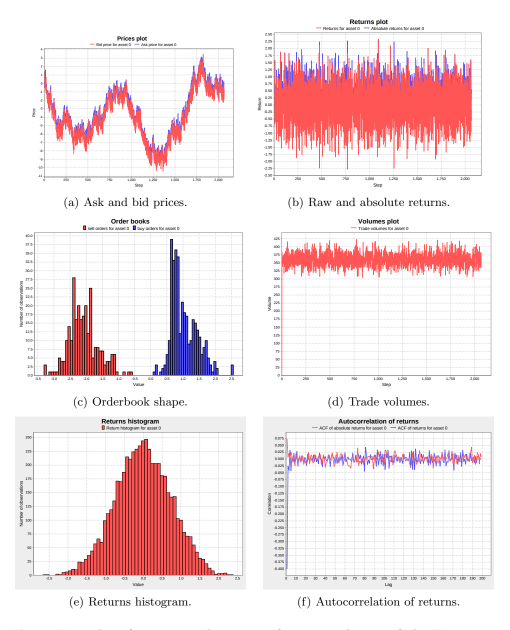


Fig. 9. Examples of outputs and statistics from a single run of the FinancialModel simulation for default Farmer's parametrization.

Impatient traders are modeled after Cont. They have heterogeneous volatility thresholds, and place market orders depending upon how public information in the form of a normally distributed random variable compares with these thresholds. Some fraction s of agents then adjust their volatility thresholds in light of current volatility by setting it to the trailing period's return rate. TODO Show results. TODO Note: liquidity issues

4 Verification of Correctness

TODO: show results side by side with original papers' figures

Bibliography

- Rama Cont. Long Memory in Economics, chapter Volatility Clustering in Financial Markets: Empirical Facts and Agent-Based Models. Springer Berlin Heidelberg, 2006.
- J. Doyne Farmer, P. Patelli, and I. I. Zovko. The Predictive Power of Zero Intelligence in Financial Markets. *ArXiv Condensed Matter*, September 2003.