

# Simulating Financial Markets using MASON Framework<sup>\*</sup>

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**Abstract.** AAA

**Key words:** Agent-based Modeling, Computational Social Science, Financial Markets

## 1 Motivation and Objectives

## 2 Platform Architecture

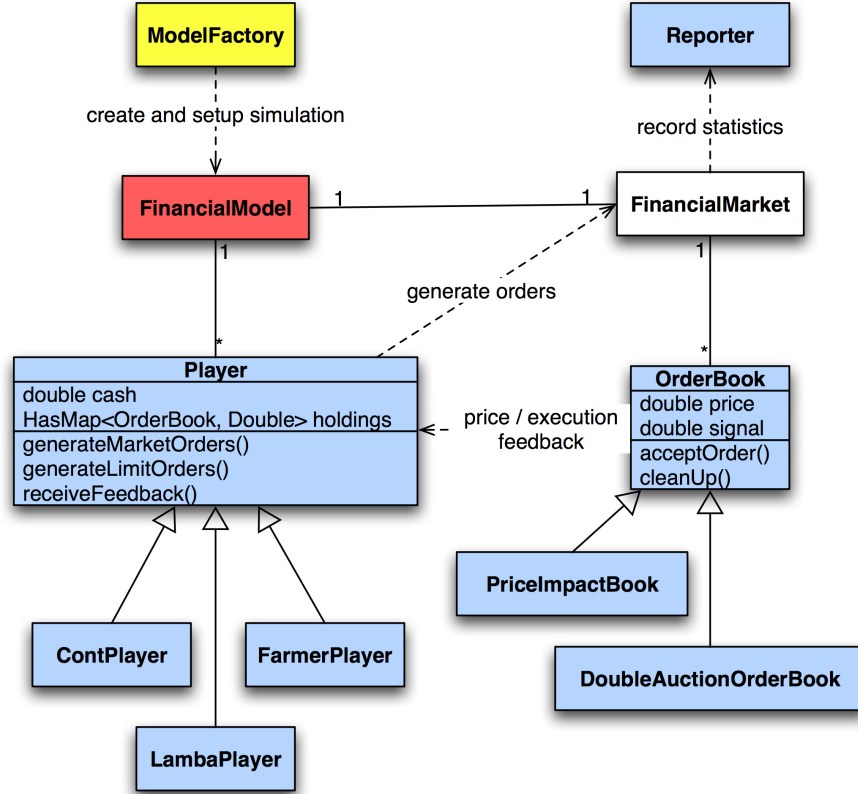
## 3 Verification of Correctness

## 4 Overview of Implemented Models

- Doyne Farmer et al. [2003]
- Lamba and Seaman [2007]
- Westerhoff [2004]
- Cont [2006]

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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 OrderBooks. Agent classes (light blue) inherit from the MASON `Steppable` interface while the master class is implementation of MASON's `SimState`.

## Bibliography

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