

DRACUS

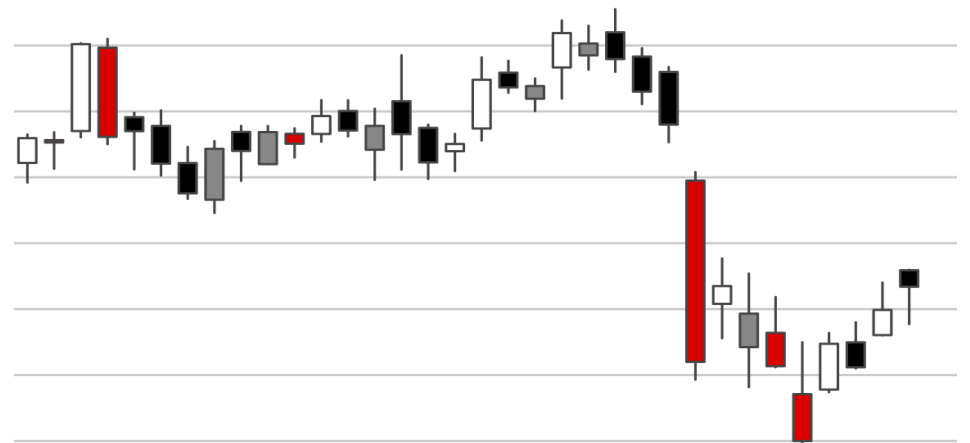
a platform for testing algorithmic trading strategies

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Financial Computing Society at UW

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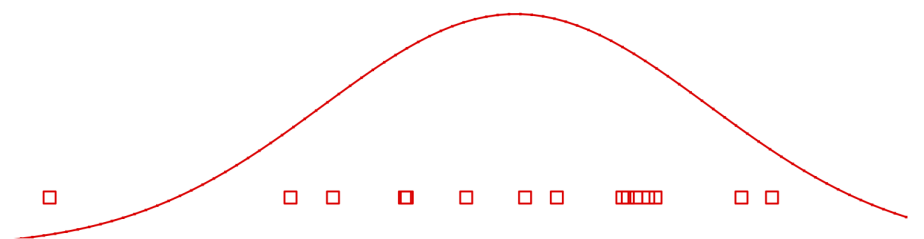
BACKTEST

Have you thought up a winning **algorithm** to trade on **stock markets**. Probably you should test it first! Run the algorithm on **historical data** and see how well it would have performed in the past.



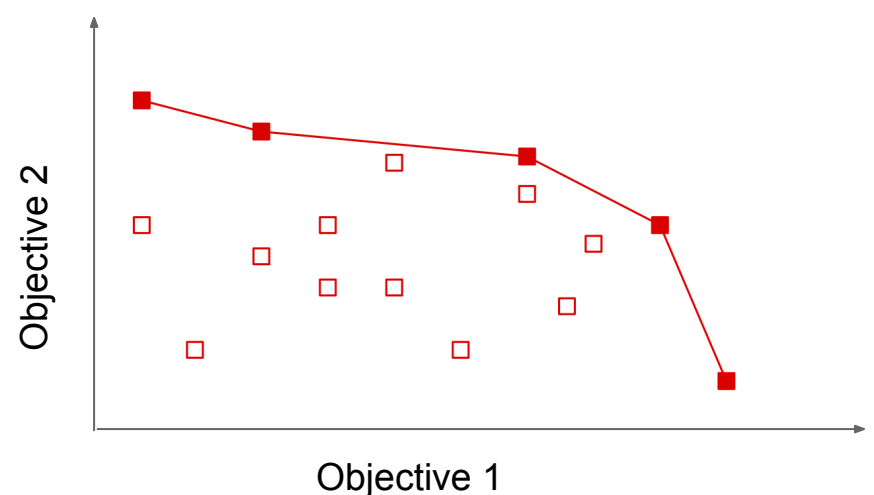
MONTE CARLO SIMULATION

Run the algorithm on synthetic data generated with Geometric Brownian Motion and estimate the **distribution of your gains**.



OPTIMIZATION

Maximize your gains and find the **optimal** values of your algorithm's **parameters**. Define custom objectives!
Multi-objective optimization is also supported.
Trust your results, trust ECJ 21 - **Evolutionary Computation** Research System.



TECHNOLOGIES



TestNG
Java unit testing framework

