# **Master of Technology**

# **Computational Intelligence II**

# Continuous Assessment: GA-Fuzzy System for Trading Crude Palm Oil Futures

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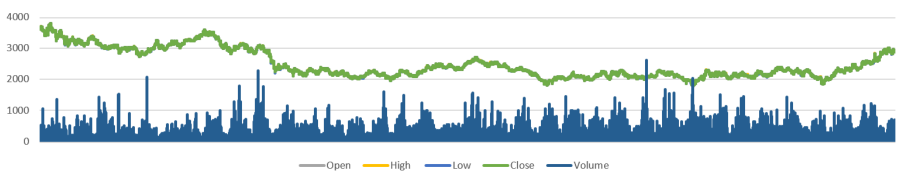
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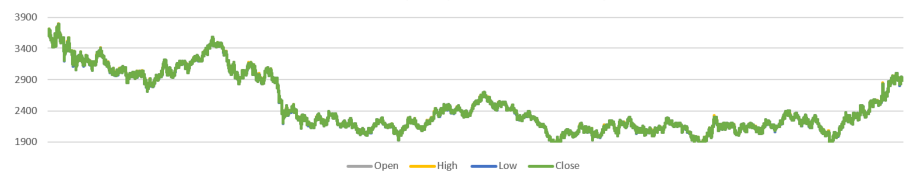


# Crude Palm Oil (FCPO) Futures Developing an Algorithmic Trading System

Crude Palm Oil (FCPO) Futures - Bursa Malaysia with Volume



Crude Palm Oil (FCPO) Futures - Bursa Malaysia



6 years per minute prices and trading volume for 37 Crude Palm Oil (FCPO) Futures





# Background Developing an Algorithmic Trading System

- Background information
  - You are requested to design and develop a real quantitative algorithmic trading system (Algorithmic Trading Strategies or rule sets) using (Genetic Algorithms or Evolution Computing) and (Fuzzy Logic/Set or Rough Set) to trade Crude Palm Oil (FCPO) Futures on Bursa Malaysia Derivatives Exchange.
  - With an initial investment fund allocated to you as a fund manager, you and your system want to obtain highest profit (or lowest loss, hopefully not) in a few years.
  - You test your system's <u>trading strategy</u> (<u>rules</u>) based on real historical market data, through simulation. Hence to calculate your *position* (holdings of a group of system selected FCPO) and the actual *market value* (*MKV*) of your position.
  - The <u>trading strategy (rules)</u> is modelled/optimized/learnt based on known historical market data, using computational intelligence techniques.

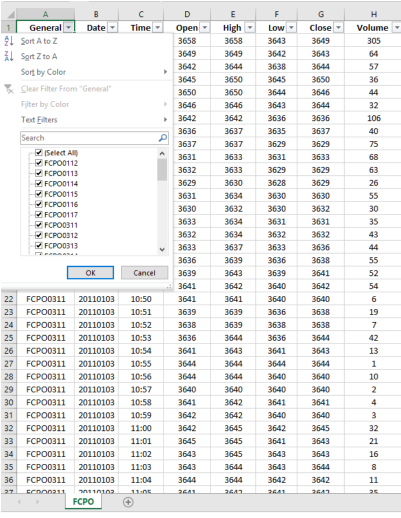


#### **Data**

### **Developing an Algorithmic Trading System**

#### Dataset

- Prices and trading volume for 37
   Crude Palm Oil (FCPO) Futures
- 6 years per minute data
- Date from 2011 JAN 03 10:30 to 2016 DEC 30 17:59
- 355,959 valid records
- There may be missing records at certain time of some dates. May require data pre-processing and cleaning
- General: The financial instrument code for FCPO
- Price unit: Malaysian Ringgit
- Volume unit: thousands
- Volume data is from one broker only, not aggregation of entire FCPO market players.







# Trading Rules Developing an Algorithmic Trading System

#### Trading Rules

- As a fund manager, you were initially allocated 10 million Malaysian Ringgit (3.37 million Singapore Dollar) balance (cash) at the beginning of 2014 JAN 02 10:30 to start trading. (3 years later from 2011 JAN 03)
- The ultimate purpose of trading (making buy/sell transaction) is to maximize profit at the end of 2016 DEC 30 17:59.
- You can discretionarily select a **portfolio** (group) of different FCPOs, at different positions (different volumes to hold).
- Maximum trading frequency: one buy transaction and one sell transaction per instrument, per minute. (You can choose to trade less frequently, e.g. once per hour, per week, or other.)
- For buy transaction (buy order), use High price.
- For sell transaction (sell *order*), use *Low* price.
- Each transaction (buy or sell) cost Maximum(30, 0.2% x volume x price) Ringgit per future instrument, per transaction. (Always one transaction for one future only)
- You can only place buy order if you have sufficient balance. (You cannot borrow cash.)
- Any transaction is considered fulfilled immediately.
- It's not necessary to trade at fixed interval, decision should be derived from system's <u>trading</u> <u>strategy (rules)</u>.
- The end of day total unrealized market value for your portfolio is calculated using Low price.
- Total asset value = total unrealized market value + cash balance
- [Optional] You can borrow future instruments and short sell.
- [Optional] Short (sell order) incurs additional borrowing cost: 0.01% daily interest accrual based on original market value of borrowed positions from the short day, to be deducted from balance, (immediately after short sell on the short day, and then at the beginning of a next new day onwards), until fully buying back/returning the borrowed positions.
- [Optional] Accumulated short position's original market value is capped at 5 million Ringgit.





# System Design Developing an Algorithmic Trading System

#### System Design

- Your mandatory technology to use is:
  - o Genetic Algorithms **or** other Evolutionary Computing techniques
  - o Fuzzy Logic/Set or Rough Set
  - o Heuristic for algorithmic trading strategy, e.g. MACD (Moving Average Convergence Divergence), RSI (Relative Strength Index), and ROC (Rate of Change), etc.
- Your optional technology to use is time series forecasting or other machine learning techniques.
- Open and Close prices are not used for calculating market value, but you can use them for modelling, rule induction or machine learning.
- Your system can be trained / retained regularly, ad-hoc, or at any frequency. But no future information can be leaked during any training/learning/optimization.
- For online retraining, please consider that this system is a real time trading system.
- A simulator might need to be developed, to simulate the incoming new market information per minute/step (read in record by record from input Excel file)



### **System Simulation Developing an Algorithmic Trading System**

- System Simulation and Market Value Calculation
  - Simulate per minute feeding of market information based on provided FCPO dataset.
  - Based on modelled system output, conduct necessary trading: buy, sell or hold.
  - Calculate portfolio's unrealized market value, plus any cash balance to derive total asset value at end of each day, or potentially every minute.
  - Use window based modelling/training/testing approach:

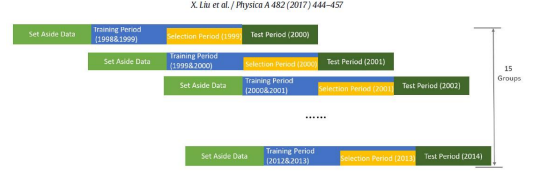


Fig. 1. Experimental groups.

No leakage of future information during simulated trading, e.g. current time is 2011 JUL 01 15:30, you and your current system/model should never have access to data from 2011 JUL 01 15:31 onwards, or have been "carelessly" trained using future data from current date time.

# CA Marking **Developing an Algorithmic Trading System**

- CA Evaluation Criteria (100% = 40% + 20% + 20% + 20%)
  - 40% of CA mark: **Direct implementation** of a selected method from a relevant reference paper (clearly mention this used reference paper in your final report), and apply to FCPO data to obtain results.
  - **20%** of CA mark:
    - o **[Option 1]** Model **short sell** into algorithmic trading strategy (rules), by **adapting** and **implementing** based on the **direct implementation** above.
    - [Option 2] Clearly identify a limitation (in terms of FCPO context) of existing method from relevant paper (elaborate this your final report), then enhance and implement it, and apply to FCPO data to obtain results, e.g. other machine learning, feature engineering, extra data sources, etc.
  - 20% of CA mark: Quality and professionalism of submitted paper report
  - 20% of CA mark: System performance (simulated algorithmic trading profit)
    - o 20%: Team with highest total asset value by end of 2016 DEC 30 17:59, **with** proof of no future information leakage shown in result, code and report.
    - o 10%: Team with lowest total asset value by end of 2016 DEC 30 17:59, **with** proof of no future information leakage shown in result, code and report.
    - 6%: Team with highest total asset value by end of 2016 DEC 30 17:59, without proof of no future information leakage shown in result, code and report.
    - o 2%: Team with lowest total asset value by end of 2016 DEC 30 17:59, **without** proof of no future information leakage shown in result, code and report.
    - o 0%: Submission without total asset value calculation.





# What to submit? Developing an Algorithmic Trading System

- 3 to 5 students per team
- Paper / Report (Refer to "Elements for Paper")
- Software deliverables (Make sure lecturers can re-run.)
- **[Optional]** A 5 minutes video briefing of your system (10% bonus CA marks, but total CA capped at 100%)
- Submission deadline: 21 Oct 2018 (Sunday).
- Submit your deliverables to IVLE KE5207
   Files/Student Submission/GA-Fuzzy CA (Sam GU Zhan)/ATS-team-name.zip



### Elements for Paper Developing an Algorithmic Trading System

- Abstract
  - Summary of system design & modelling
  - Results from simulation (e.g. simulated total asset value)
- Introduction
- Materials & Methods (System Design, Modelling & Simulation)
- Results & Discussion
  - One mandatory element: Detailed calculation/simulation to derive final total asset value (total unrealized market value + cash balance) at end of 2016 DEC 30 17:59.
- Conclusions
- List of abbreviations
- Acknowledgments
- References

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X. Liu et al. / Physica A 482 (2017) 444-457



Schematic diagram of moving average strategy.

Quantified moving average strategy of crude oil futures market based on fuzzy logic rules and genetic algorithms

Author(s):

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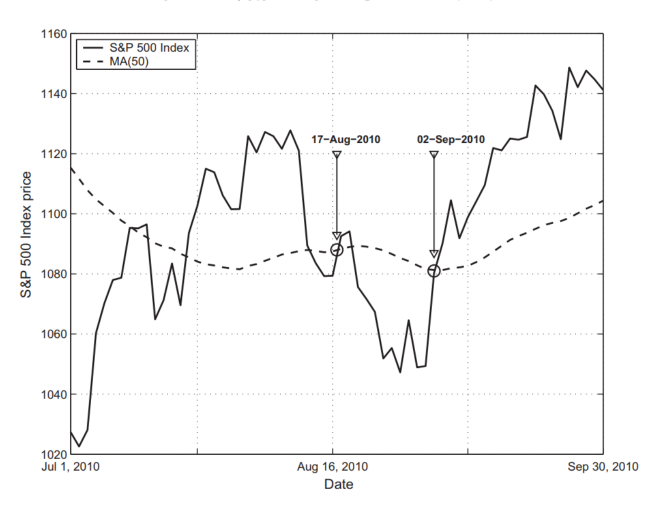
Lijun Wang

Qing Guan





N. Gradojevic, R. Gençay/Journal of Banking & Finance 37 (2013) 578-586



Fuzzy logic, trading uncertainty and technical trading

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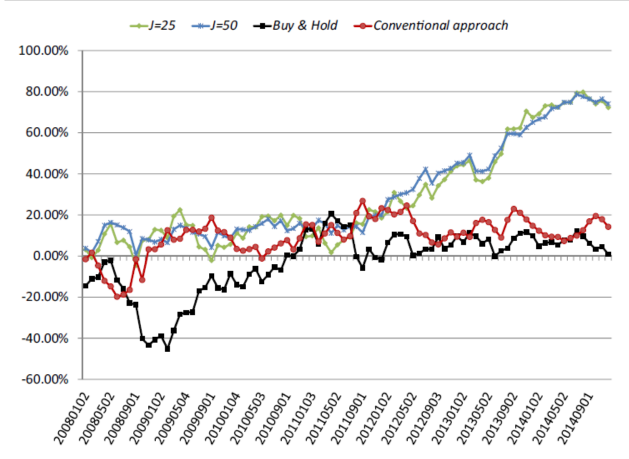


Fig. 6. Cumulative return for the rule discovery mechanism using a 6 month training period.

An intelligent hybrid trading system for discovering trading rules for the futures market using rough sets and genetic algorithms

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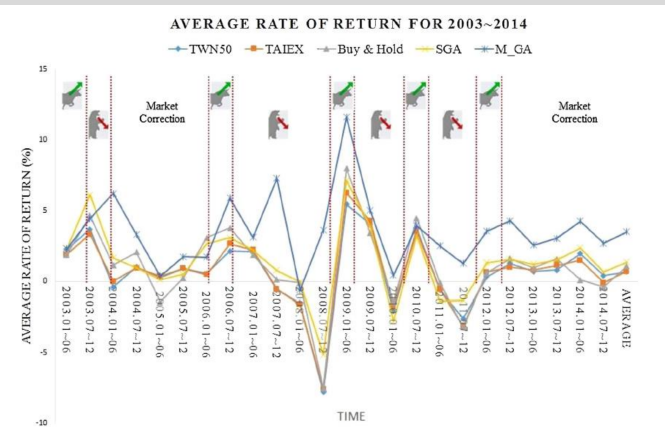


Fig. 15. Average rate of return diagram for 2003-2014.

Incorporating
Markov decision
process on genetic
algorithms to
formulate trading
strategies for stock
markets

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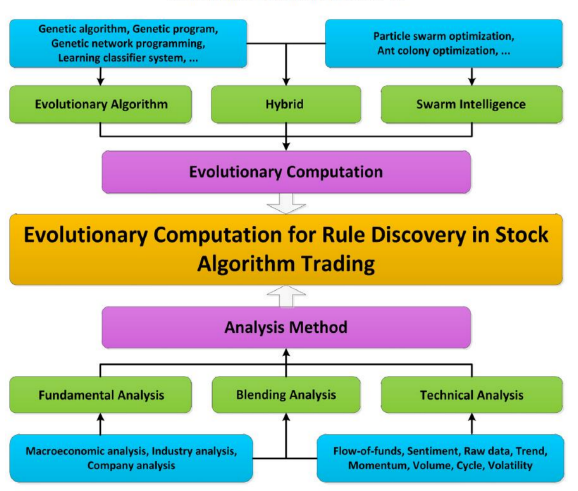
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Y. Hu et al. / Applied Soft Computing 36 (2015) 534–551



Application of
evolutionary
computation for rule
discovery in stock
algorithmic trading: A
literature review

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Xiangzhou Zhang

Lijun Su

E.W.T. Ngai

Mei Liu

Fig. 3. Classification framework for EC techniques for rule discovery in stock algorithmic trading.







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