FE670 Algorithmic Trading Strategies
Lecture 1. An Overview of Trading and Markets

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- **Class Time:** Lectures on Thursday 03:00PM-05:30PM 01 – 14 – 2013 05 – 15 – 2013
- **Office Hours:** Wednesday 10:00AM-11:00AM at Babbio 536
- **Prerequisites:** FE 545 (FE570 Highly Recommended)
Topics:
This course investigates methods implemented in multiple quantitative trading strategies with emphasis on automated trading and quantitative finance based approaches to enhance the trade-decision making mechanism. The course provides a comprehensive view of the algorithmic trading paradigm and some of the key quantitative finance foundations of these trading strategies. Topics explore markets, financial modeling and its pitfalls, factor model based strategies, portfolio optimization strategies, and order execution strategies. The data mining and machine learning based trading strategies are also introduced, and these strategies include, but not limited to, Bayesian method, weak classifier method, boosting and general meta-algorithmic emerging methods.
Textbooks:


- Frank J. Fabozzi is a Professor in the Practice of Finance in the School of Management at Yale University. Prior to joining the Yale faculty, he was a Visiting Professor of Finance in the Sloan School at MIT. Frank is a Fellow of the International Center for Finance at Yale University and on the Advisory Council for the Department of Operations Research and Financial Engineering at Princeton University.

- In 2002, Frank was inducted into the Fixed Income Analysts Society’s Hall of Fame is the 2007 recipient of the C. Steward Sheppard Award given by CFA Institute.

Homework Honor Policy:

- You are allowed to discuss the problems between yourselves, but once you begin writing up your solution, you must do so independently, and cannot show one another any parts of your written solutions. The homework is to be pledged (for undergraduate students).

- Your solutions to the homework and exam problems have to be typed (written legibly) and uploaded to the Moodle course website in one single PDF file (no other file format will be accepted). Any changes to the course schedule or due date of assignments will be announced through the course website.

- Each homework assignment will contain 3-5 problems, and will be posted on the class website. No late homework will be accepted under any circumstances.
Exams & Grades

**Grades:** Homework Assignments - 20%; Project - 30%; Mid-term - 25%; Final - 25%.

**Exams:** Two Exams. (Mid-term) EXAM I: Oct. 17 - (Thursday). (Final) EXAM II: Dec. 12 - (Thursday). These exams will consist of short questions, and mathematical problems.

**Exam must be taken at these times**  No Exceptions!!!!!!
STATEMENT: ”Although most would agree that finance, micro investment theory and much of the economics of uncertainty are within the sphere of modern financial economics, the boundaries of this sphere, like those of other specialties, are both permeable and flexible.” (Robert Merton - A tribute to Paul Samuelson, 2006).

Financial economics theorists have been divided into two camps:

1. those who believe that economics is a science and can thus be described by mathematics
2. those who believe that economic phenomena are intrinsically different from physical phenomena which can not be described by mathematics
Financial markets are driven by unpredictable unique events and, consequently, attempts to use mathematics to describe and predict financial phenomena are futile.

Financial phenomena are driven by forces and events that cannot be quantified, though we can use intuition and judgment to form a meaningful financial discourse.

Although we can indeed quantify financial phenomena, we cannot predict or even describe financial phenomena with realistic mathematical expressions and/or computational procedures because the laws themselves change continuously.
Algorithmic Trading

**Algorithmic trading**: is commonly defined as the use of computer algorithms to automatically make trading decisions, submit orders, and manage those orders after submission.

Goal: *The main objective of algo trading is not necessarily to maximize profits but rather to control execution costs and market risk.*

- Different strategies may target at different frequencies, and the profitability of a trading strategy is often measured by certain return metric.
The Market in Numbers

- Algorithms started as tools for institutional investors in the beginning of the 1990s. Decimalization, direct market access (DMA), 100% electronic exchanges, reduction of commissions and exchange fees, rebates, the creation of new markets aside from NYSE and NASDAQ and Reg NMS led to an explosion of algorithmic trading and the beginning of the decade.

- Today, brokers compete actively for the commission pool associated with algorithmic trading around the globe, a business estimated at USD 400 to 600 million per year.

- Orders come from institutional investors, hedge funds and Wall Street trading desks.
Why Algorithms?

- Institutional clients need to trade large amounts of stocks. These amounts are often larger than what the market can absorb without impacting the price.
- The demand for a large amount of liquidity will typically affect the cost of the trade in a negative fashion ("slippage")
- Large orders need to be split into smaller orders which will be executed electronically over the course of minutes, hours, day.
- The procedure for executing this order will affect the average cost per share, according to which algorithm is used.
- In order to evaluate an algorithm, we should compare the average price obtained by trading with a market benchmark.
Main issues in Algorithmic Trading

- **Efficiency** - has been one of the key drivers for the sell-side; a skilled trader is valuable commodity, anything that helps make them more productive is clearly beneficial. Once an algo is chosen the smaller orders need to be executed electronically.
  
  **Capacity, Speed**

- **Usability** - is obviously a major issue for most users. A convoluted trading method is unlikely to be popular, even if it gets good results.
  
  **Control, Transparency, Anonymity, Market Conditions, Asset Knowledge**

- **Performance** - may be measured by comparing the average execution price to a specific benchmark. Note that it is also important to consider the variability, or volatility, of these averages.
  
  **Performance, Commission, Risk/Cost Control**
1. "Ancient" brokerage model

**Figure**: Ref: Marco Avellaneda, NYU
2. Electronic market

Client

Telephone or internet site

Broker

100% automatic execution algo interacting with order book

Market

Figure: Ref: Marco Avellaneda, NYU
3. Electronic execution model with API

Client \rightarrow \text{Broker} \rightarrow \text{Market}

\text{Program-generated orders (API)}

- \text{placeOrder}(1, \text{IBM}, \text{BUY}, $85.25, 200...)
- ...
- \text{placeOrder}(2, \text{IBM}, \text{SELL}, $84.25, 100...)
- ...

\text{Algorithmic execution}

\textbf{Figure} : Ref: Marco Avellaneda, NYU
4. Direct Market Access (DMA)

Client → Broker

Client sends orders directly to the market

Client interacts directly with the market order book

Market

Figure: Ref: Marco Avellaneda, NYU
ECNs, Dark Pools, Multiple Execution Venues

`Smart routing`: algorithms look for the best venue to trade, in case more than one venue is available.

**Figure**: Ref: Marco Avellaneda, NYU
- **Direct Market Access** - extends the principle of remote access to a broker’s clients. The client can take advantage of the broker’s infrastructure to send their orders to the exchange, much like the broker’s own orders.

- **Sponsored Access** - caters for buy-side clients with high-frequency trading strategies. This allows the client to connect to the market using their broker’s unique market identifier (MPID), but without having to go through their entire infrastructure.

- **Crossing** - Crossing systems provide an electronic mechanism allowing investors to carry out their own block trading anonymously. The focus is on achieving a better price and minimizing information leakage.

- **Direct Liquidity Access** - incorporates DMA and Crossing, as well as features such as liquidity aggregation.

- **Direct Strategy Access** - clients can have direct access to algorithms, much as orders via DMA.
**Market Risk Measurement:** there are several possible causes of financial losses (see Jorion 2000).

- *Market risk* is resulted from unexpected changes in the market prices, interest rates, or foreign exchange rates.

- *Liquidity risk* is determined by a finite number of assets available at given price, and another form of liquidity risk refers to the inability to pay off debt on time.

- *Credit risk* arises when one of the counterparts involved in a financial transaction does not fulfill its obligation.

- *Operational risk* is a generic notion for unforeseen human and technical problems, such as fraud, accidents, and so on.
Trading Process

Sell-side

Salesperson
(Analysis, Monitoring, Reporting)

Trader
(Execution)

Buy-side

Portfolio Manager
(Optimization, Risk Control)

In-house Trader
(Pre-trade analysis, Broker selection, Execution)

Algorithmic Trading
[Execution]

Direct Market Access
[Execution]

Sponsored Access
[Execution]

Market (Execution Venue)

Ideas
(Analyst – Buy/Sell Ideas)
Trading Types

- Institutional Investors
- Hedge Funds
- Block Trading
- Principal Trading
- Agency Trading
- Portfolio/Program Trading
- Systemic Trading
- Quantitative Trading
- High Frequency Trading
- Statistical Arbitrage
- DMA & Crossing
- Manual Trading
- Algorithmic Trading
Trading Types

- **Portfolio trading** is sometimes referred to as basket or program trading. It provides investors with a cost-effective means of trading multiple assets, rather than having to trade them individually. It is used when they need to adjust or rebalance their portfolios.

- **Systemic trading** is about consistently adopting the same approach for trading. This may be used to dictate points for trade entry and exit, for instance by comparing market prices with boundary conditions, e.g. Bollinger bands.

- **Quantitative trading** (sometimes referred to as “Black-box” trading) is often confused with algorithmic trading. Here the trading rules are enforced by adopting proprietary quantitative models.
Trading Types (cont.)

- *High frequency trading* aims to take advantage of opportunities intraday. The time scales involved range from hours down to seconds or even fractions of a second. Effectively, it is a specialized form of black-box/quantitative trading focused on exploiting short-term gains.

- *Statistical arbitrage* represents a systematic investment/trading approach, which is based on a fusion of real-time and historical data analysis. Strategies try to find trends or indicators from previous data (intraday and/or historical) and then use these to gain an edge. Time series analysis, data mining and even machine learning are employed to try to isolate useful information from the mass of data that is available.