Algorithmic Trading
Session 8
Trade Implementation II
Algorithmic Execution

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Outline

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Introduction
Where Do We Stand in the Algo Prop Trading Framework?

As we have seen, algorithmic proprietary trading strategies can be broken down into three subsequent steps: Signal Generation, Trade Implementation and Performance Analysis.

**Trade Implementation** happens after the Signal Generation step has triggered a buy or sell signal. It determines how the order is structured, e.g. position size and limit levels. In advanced strategies, it can also take into account cross correlation with other portfolio holdings and potential portfolio constraints.

Sessions 7 – 9 deal with the question of sizing and executing trades, incl. exit

- **Session 7**: Order Types
- **Today’s Session 8**: Algorithmic Execution
- **Session 9**: Transaction Costs
Introduction
Review: Algorithmic Trading - Areas of Applications

- **Algorithmic Execution:** Use algorithms to search/discover fragmented liquidity pools to optimize execution via complex/high frequency order routing strategies. Profit comes from improved prices and reduced market impact.
  - Example: Order routing to dark pools to improve execution price, % of volume orders to reduce market impact.
  - *This is what we discuss today*

- **Market Making:** Supply the market with bid–ask quotes for financial securities. Ensure the book respects certain constraints such as delta profile or net position. Profit comes mainly from client’s trading activity, hence the bid-ask spread. Also known as flow trading or sell side. Main risk comes from market moves against position if net position/Greeks are not perfectly hedged.
  - Example: A broker offers to sell a financial security at the ask and to buy at the bid to earn the spread.

- **Trade Signal Generation:** Design proprietary strategies to generate profits by betting on market directions. Profit comes from winning trades. Also known as proprietary trading or buy side. Main risk is that market does not move as expected/back tested and strategy becomes unprofitable.
  - Example: Buy/sell security when moving averages cross each other.
  - *This is what we discuss in general*
Introduction
Algorithmic Execution

- An algorithm is a set of instructions to accomplish a given task. In the context of algorithmic execution, this means that a trading algorithm simply defines the steps required to execute an order in specific ways.

- We can split execution algorithms into three categories:
  - Impact Driven
  - Cost Driven
  - Opportunistic

- Impact driven algorithms try to minimize the overall market impact, hence they try to reduce the effect trading has on the asset’s price. For example, larger orders will be split into smaller ones, trading them over a longer time period.

- Cost driven algorithms aim to reduce overall trading costs. Hence, they have to incorporate market impact, timing risk and even price trends. Hence, implementation shortfall is an important performance benchmark for these kind of algorithms.

- Opportunistic algorithms take advantage whenever they perceive favorable market conditions. These algorithms are generally price or liquidity driven or involve pair/spread trading.
Algorithmic Execution

Generic Algorithm Parameters

- Execution algorithms are controlled by a range of parameters, which provide the algorithm with limits or guidelines. These parameters can be split into generic and specific. E.g., specific parameters are used to define how much a volume weighted average price (VWAP) order may deviate from the historical volume profile. Generic parameters represent common details of execution algorithms and are listed below:

  - **Start / End Times:** Execution algorithms usually accept specific start and end times, instead of just duration instructions like GTC. Some algorithms even derive their own optimal trading horizon, especially the cost driven ones. If these criteria are not entered, default values such as end of day as end time are used.

  - **Duration:** Some vendors do not work with end times and use a duration parameter instead.

  - **Execution Style:** This can be categorized into aggressive, passive or neutral trading and is a question of execution certainty vs. price certainty. The more aggressive, the higher the execution certainty at the expense of cost / performance.

  - **Limit:** This feature offers price certainty like a normal limit order for algorithms without inbuilt price limits.

  - **Volume:** This feature tells the algorithm a certain percentage of market volume to trade (either min. or max.).

  - **Auction:** This feature is used to specify if the algorithm is allowed to participate in auctions and if so at which percentage?
Impact Driven Algorithms

Overview

- Impact driven algorithms evolved from simple order slicing strategies. By splitting larger orders into smaller child orders, they try to reduce the impact the trading has on the asset’s price, and so to minimize overall market impact costs.

- The average prices based algorithms, namely time weighted average price (TWAP) and volume weighted average price (VWAP), represent the first generation of impact driven algorithms. Although intended to minimize impact costs, their main focus is their respective benchmarks. These are predominantly schedule based algorithms and so they track statistically created trajectories with little or no sensitivity to conditions such as price or volume. Their aim is to completely execute the order within the given timeframe, irrespective of market conditions.

- The natural progression from these static first generation algorithms has been the creation of more dynamic methods, which resulted in a gradual shift to more opportunistic methods.
Impact Driven Algorithms

Time Weighted Average Price

- A time weighted average price (TWAP) order is benchmarked to the average price, which reflects how the asset’s market price has evolved over time. Therefore, execution algorithms that attempt to match this benchmark are usually based on a uniform time-based schedule.

- The basic mechanism behind a TWAP order is based on time slicing. For example, an order to buy 1000 shares could be split into 10 child orders of 100 shares each every 5 minutes. Hence, the trading patterns are very uniform and independent of price and volume.

- TWAP orders can suffer poor execution due to their rigid adherence to the time schedule, especially if the price becomes unfavorable or the available liquidity suddenly drops.

- Alternatively, we can use the linear nature of the target completion profile to adopt a more flexible trading approach. At any given time, we can determine the target quantity the order should have achieved, e.g. 25% of the order should be completed after 25min, in the above mentioned example. So instead of following a very deterministic approach, we could adopt a slightly more random approach by comparing the actual progress to the planned schedule. This allows us to vary trade frequency and size and makes the TWAP schedule less predictable for other market participants to spot.
Impact Driven Algorithms

Volume Weighted Average Price

- The volume weighted average price (VWAP) benchmark for a given time span is the total traded value divided by the total traded quantity. As a benchmark, it rapidly became very popular as it is easy to calculate and a fair reflection of market conditions.

- The basic mechanism behind a VWAP order is based on the overall turnover divided by the total market volume. Given n trades in a day, each with a specific price $p_n$ and size $v_n$, VWAP is calculated as:

$$VWAP = \frac{\sum_n v_n p_n}{\sum_n v_n}$$

- While TWAP orders are simply a matter of trading regularly throughout the day, VWAP orders also need to trade in the correct proportions. As we do not know the trading volume beforehand, we do not know these proportions in advance. A common approach to mitigate this problem is the use of historical volume profiles of the asset as a proxy. This is used as the basis for most VWAP execution algorithms.

- Hence, throughout the day, the execution algorithms just need to place sufficient orders in each interval to keep up with the target execution profile based on historic data.
Impact Driven Algorithms
Percentage of Volume

- Percentage of volume (POV) algorithms are “go along” orders with the market volume. They are also known as volume inline, participation, target volume or follow algorithms. For example a POV order of 10% for a stock with 1m. shares daily turnover should result in an execution of 100k shares.

- The basic mechanism behind POV is a dynamic adjustment based on market volume and hence different to TWAP and VWAP orders, which follow predetermined trading schedules. The algorithm tries to participate in the market in proportion to the market volume. Note that there is no relationship between the trading pattern and the market price, the target trade size is solely driven by market volume.

- The POV order is similar to the VWAP if historical and actual trading patterns are similar. Although POV orders are more dynamic than VWAP orders, they still cannot predict market volume.

- A common risk factor of POV orders is the potential to drive up or down prices if many traders have POV orders on. One way to protect against such situations are firm price limits applied to POV orders, as they usually come without inbuilt price sensitivity.
Impact Driven Algorithms

Minimal Impact

- Minimal impact algorithms represent the next logical progression from VWAP and POV execution algorithms. Rather than seeking to track a market driven benchmark, they focus solely on minimizing market impact. Signaling risk is an important consideration for the algorithms we have seen so far. It describes the risk of potential losses due to information that our trading pattern relays to the other market participants and depends on our trading size and the asset’s liquidity.

- The basic mechanism behind minimal impact algorithms is therefore to route orders to dark pools, broker’s internal crossing networks as well as using hidden order types. As actual hit ratios on some dark pools can be low, often a proportion of the order is left as VWAP or POV order on the main venue to ensure a minimum level of execution.

- Specific parameters of minimal impact orders therefore include the visibility and the must be filled criteria. While the visibility criteria determines how much of the order is actually displayed on the main venue, the must be filled criteria determines which percentage of the order has to be filled. As the minimal impact algorithm is focused on reducing cost at the risk of failing to fully execute, it might be more appropriate to use a cost based algorithm if one wants to guarantee full execution.
Cost Driven Algorithms

Overview

Cost driven algorithms seek to reduce the overall transaction costs. As we have seen in session 3, these are more than commissions and the bid-ask spread, they also include implicit costs such as market impact and slippage.

We have learned that market impact might be reduced by time slicing (TWAP orders). However, this exposes orders to a much greater timing risk, especially for volatile assets. Therefore, cost driven algorithms also target to reduce timing risk.

In order to minimize overall transaction costs, we need to strike a balance between market impact and timing risk. Trading too aggressively may result in considerable market impact, while trading too passively incurs timing risk. Furthermore, we must know the investor’s level of urgency or risk aversion to strike the right balance.

Implementation shortfall represents a purely cost driven algorithm. It seeks to minimize the shortfall between the average trade price and the assigned benchmark, which should reflect the investor’s decision price.

Adaptive Shortfall algorithms are just more opportunistic derivatives of implementation shortfall. They are generally more price sensitive, although liquidity driven variants also start to appear.

Market on close (MOC) algorithm aim to beat an undetermined benchmark, the future closing price. Unlike TWAP or VWAP where the average evolves through the day, it is harder to predict where the closing price will actually be. It is the reverse of implementation shortfall: instead of determining an optimal end time, we need to calculate an optimal starting time.
Cost Driven Algorithms
Implementation Shortfall

- Implementation shortfall (IS) represent the difference between the price at which the investor decides to trade and the average execution price that is actually achieved. The decision price is used as the benchmark, although often it is not specified and instead the mid price when the order reaches the broker is used as default.

- The goal of IS algorithms is to minimize the difference between average execution price and decision price. To strike the right balance between market impact and timing risk, it usually means that the algorithm tends to take only as long as necessary to prevent significant market impact.

- To determine the optimal trade horizon the algorithm needs to account for factors such as order size and time available for trading. It must also incorporate asset specific information such as liquidity and volatility. Additionally, it must also take into account the investor’s urgency or risk aversion. Quantitative models are then used to derive the optimal trade horizon based on the factors mentioned. Generally, a shorter trade horizon is due to:
  - Assets with high volatility, also those with lower bid ask spreads
  - High risk aversion
  - Smaller order size, so less potential market impact

- Having calculated the optimal trade horizon, a static algorithm will then determine the trading schedule, whilst the dynamic one will determine the most appropriate participation rate. Since both versions have a pre determined benchmark, they will both favor to trade more at the beginning of an order when the price is still close to the benchmark.
Cost Driven Algorithms

Adaptive Shortfall

- Adaptive shortfall (AS) represents a relatively recent subclass of algorithms derived from implementation shortfall. The adaptive moniker refers to the addition of adaptive behavior, mostly in reaction to the market price. Hence, AS algorithms behave more opportunistic than IS algorithms. An aggressive adaptive algorithm trades more aggressively with favorable prices and less when they become adverse. The opposite applies for passive AS orders.

- AS algorithms are built upon IS algorithms, so there basic behavior is the same. However, the AS algorithm dynamically adjusts in real time based on current market conditions. Initially, a baseline target for volume participation may be determined based on the estimated optimal trade horizon. During trading, the adaptive portion is then used to modify this rate. For an aggressive AS algorithm, the participation rate would be increased if market prices are favorable compared to the benchmark, for passive AS algorithms the participation rate would be decreased.

- As the only parameter not needed for IS algorithms, the user has to specify one additional parameter for AS algorithms, the adaptation type: either passive or aggressive.
Cost Driven Algorithms
Market on Close

- The close price is often used for marking to market, calculating net asset values and daily PnLs. Hence, many market participants are interested in the closing price as the benchmark although trading at the close can be costly. Researchers found that prices are more sensitive to order flow at the close. They also noted price reversals after days with significant auction imbalances. While call auctions have helped to reduce end of day volatility, the liquidity premium can still be considerable around the close.

- The main issue for MOC algorithms is the fact that the benchmark is unknown until the end of the trading day. We cannot simply slice the order to try to match or beat the benchmark. We should also not start trading too early, in order to avoid exposure to timing risk due to the variability in the closing price. However, trading too late may result in significant market impact.

- Most MOC algorithms determine an optimal trading horizon using quantitative models, incorporating similar factors as IS algorithms. As IS algorithms determine an optimal end time, MOC algorithms calculate an optimal start time.

- In general, MOC algorithms have the same parameters as IS algorithms. However, they also allow specific parameters for different risk aversion profiles, end time and auction participation. The auction participation instruction specifies the minimum or maximum order size allowed to participate in the close auction.
Opportunistic Algorithms

Overview

- Opportunistic algorithms have evolved from a range of trading strategies. They all take advantage of favorable market conditions, whether this is based on price, liquidity or another factor such as spread/ratio.

- Price inline algorithms are essentially based on an underlying impact driven strategy such as VWAP or POV. What they add is price sensitivity, which enables them to modify their trading style based on whether the current market price is favorable or not. So a focus on market impact has given way to a more opportunistic approach.

- Liquidity driven algorithms are an evolution of simpler rule based order routing strategies. The trading is driven by the available liquidity, although cost is also a factor.

- As pair trading is effectively a market neutral strategy, market risk is less of a concern. Instead, the key driver is when the spread or ratio between the assets is favorable.
Opportunistic Algorithms
Price Inline

- A price inline (PI) algorithm adapts to the market price in a similar way to how POV algorithms adjust to market volume. A benchmark price is defined and trading is then altered based on how the market price compares to it. Default value for the benchmark is the mid price at the time of order arrival. Similar to AS algorithms, the term “moneyness” is sometimes used for favorable market conditions.

- A PI algorithm consists of a basic trading mechanism combined with the price adaptive functionality. Hence, it could be based on a static VWAP or a more dynamic POV. The actual price adaption might track the difference between benchmark and market price and tilt an aggressive PI algorithm to trade proportionally more shares when market conditions are favorable. Using the example of a participation rate of a POV algorithm, the PI algorithm would increase the participation rate for a buy order when the market price is below the benchmark price.

- Special parameters include adaption type (like in AS), participation rate (for algorithms based on POV) and participation adjustment. This specifies how much to alter the participation rate for a given price move, for example 5% for every 10 cents. Asymmetrical participation levels are also possible.
Opportunistic Algorithms

Liquidity

- Liquidity represents the ease of trading a specific asset, hence it has a considerable effect on overall transaction costs. Originally, liquidity based trading simply meant making decisions based on the available order book depth, rather than just the best bid and offer. In today’s fragmented markets with many potential execution venues, liquidity seeking has become more complicated.

- Liquidity is closely related to market depth and price. Therefore, a liquidity seeking algorithm will react strongest when there is plenty of market depth combined with a favorable price. Instead of making the algorithm react to market volume, one can create a market depth measure that reflects the volume available at a favorable price point. Therefore, when market depth and price are favorable, the algorithm trades aggressively to consume liquidity.

- Liquidity driven algorithms are often used in fragmented markets. Often, clients may want their orders to only participate at specific venues and might or might not want to use the internal crossing network of the broker.

- Special parameters include a *visibility* and *benchmark price* instruction. While visibility determines how much of the order is actually displayed at execution venues (similar to iceberg orders), the benchmark price is used to decide when the market price is favorable enough to warrant participation.
Opportunistic Algorithms

Ratio/Spread

- Pair trading involves buying one asset while simultaneously selling another one. As a market neutral strategy, the risks from each asset should hedge or offset each other and hence the strategy less affected by market wide moves. Pair trading can be broken down into statistical arbitrage and merger (risk) arbitrage. Statistical arbitrage is based on relative valuations and based on the assumption that the spread will revert to its mean. Risk arbitrage is more equity specific and evolves around the probability of a merger happening.

- Statistical arbitrage spread trading algorithms focus on trading for a pre-determined benchmark, which is either the spread between two assets or the ratio of their prices. A simple example is based solely on the spread between two asset prices. When the difference exceeds a certain threshold, trading is activated. An alternative example would use the price ratio as the trigger to trade.

- Risk arbitrage pairs can generally use the same approach as the statistical arbitrage ones. The trading strategy would usually include selling the bidding company and buying the target company.

- Specific parameters include the spread (watch out if defined A-B or A/B), a legging indicator (if the orders have to be executed in parallel) and a volume limit if one wants to limit the participation rate.
Summary and Questions

- A execution algorithm is simply a set of instructions used to execute an order. They can be broadly categorized into three groups based on the target objectives. These are impact driven, cost driven or opportunistic.

- Impact driven algorithms seek to minimize the overall market impact costs, usually by splitting larger orders into smaller child orders.

- Cost driven algorithms aim to reduce the overall trading costs.

- Opportunistic algorithms strive to take best advantage of favorable market conditions.

- Questions?
Sources

- Algorithmic Trading and Direct Market Access by Barry Johnson