

Automated Market-Making

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18th March 2024

Introduction

- How do financial markets work? (at the level of individual participants)
- The Avellaneda-Stoikov Model
- Results on the statistical properties of the limit orderbook

What is a (financial) market?

- Stocks, bonds, commodities, all manner of derivatives
- Multiple buyers, multiple sellers
- Prices determined by trading: literally supply & demand
- So how does trading actually occur inside the exchange?

The limit orderbook

Side	Price / £	Volume
A	1.02	50
A	1.01	30
-	1.00	0
B	0.99	25
B	0.98	45

- *Limit* orders guarantee price but not execution
 - ▶ Limit orders can also be amended/updated for as long as they exist
- *Market* orders guarantee execution but not price
- *Spread* between best bid and best ask → £0.02
- Can view the mid-price (here £1.00) as the “true” price

The limit orderbook

After market order for 20 shares:

Side	Price /£	Volume
A	1.02	50
A	1.01	10
-	1.00	0
B	0.99	25
B	0.98	45

After another market order for 30 shares:

Side	Price /£	Volume
A	1.02	30
A	1.01	0
-	1.00	0
B	0.99	25
B	0.98	45

So who is doing the trading?

Market participants

- Investors
 - ▶ Pension funds, asset managers, governments, some hedge funds
- Speculators
 - ▶ Other hedge funds, proprietary trading firms

But what if no one wants to sell? (resp. buy?)

What if buyers and sellers have wildly different indifference prices?

- Dealers

Dealer considerations

Idea:

- Simultaneously place bid and ask limit orders → simultaneously buying and selling
- Enables other market participants to always have someone to trade against → “providing liquidity”
- Narrows the spread between bid and ask prices, decreasing implied cost of trading
- Dealer profits the (small) spread between buying and selling (multiplied across large trading volume)

Risks:

- Informed traders
- Inventory

Who does this?

- Specialist HFT/MM firms
- Investment banks

Modelling dealer behavior

If dealer accrues positive inventory:

- Want to sell more than buy
- Set lower ask price

If dealer accrues negative inventory:

- Want to buy more than sell
- Set a higher bid price

Other potential considerations:

- If high price volatility, set a wider spread
- If trading day ends sooner, set narrower spread
- Dealer may also have some predetermined risk aversion parameter

Now for the maths. . .

The Avellaneda-Stoikov model

Model market mid-price as Brownian motion with variance σ^2 (no drift)

$$dS_t = \sigma dW_t, \quad t \in [0, T]$$

Dealer's value function: Expected exponential utility of terminal wealth

$$v(x, s, q, t) = \mathbb{E} \left[-e^{-\gamma(x+qS_T)} | \mathcal{F}_t \right] \quad (1)$$

- x = dealer's initial wealth (cash)
- q = dealer's inventory (assume fixed for now)
- γ = dealer's risk aversion

The Avellaneda-Stoikov model

We can find a reservation bid price: The trading price at which the dealer is indifferent between buying an extra share and doing nothing: Set

$$v(x - r^b(s, q, t), s, q + 1, t) = v(x, s, q, t) \quad (2)$$

and by substitution of (1) into (2) we obtain

$$r^b(s, q, t) = s + (-1 - 2q) \frac{\gamma \sigma^2 (T - t)}{2} \quad (3)$$

An analagous expression exists for r^a . We define the dealer's reservation price $r(s, q, t) := \frac{r^a(s, q, t) + r^b(s, q, t)}{2}$ and obtain

$$r(s, q, t) = s - q \gamma \sigma^2 (T - t) \quad (4)$$

The Avellaneda-Stoikov model

Now consider a dealer who sets limit orders. The dealer quotes bid p^b and ask p^a with spreads $\delta^b = s - p^b$ and $\delta^a = p^a - s$ respectively. We assume that

- Market buy orders will 'lift' the dealer's sell orders at Poisson rate $\lambda^a(\delta^a)$ (a decreasing function of δ^a)
- Market sell orders will 'hit' the dealer's bid orders at rate $\lambda^b(\delta^b)$ (decreasing in δ^b).

Now have stochastic wealth and inventory:

$$dX_t = p^a dN_t^a - p^b dN_t^b \quad (5)$$

$$q_t = N_t^b - N_t^a \quad (6)$$

The Avellaneda-Stoikov model

Need to adapt our objective function: Maximise terminal wealth over possible bid/ask spreads δ^a, δ^b

$$u(s, x, q, t) = \max_{\delta^a, \delta^b} \mathbb{E} \left[-e^{-\gamma(X_T + q_T S_T)} | \mathcal{F}_t \right] \quad (7)$$

We now have a *stochastic optimal control* problem:

- Formulate *Hamilton-Jacobi-Bellman* equation and solve for function u
- Use function u to determine optimal δ^a, δ^b

Computationally difficult, however through some asymptotic approximations we can work out some simple expressions for an approximate solution in terms of our model parameters. . .

The Avellaneda-Stoikov model

We obtain

$$r(s, q, t) = s - q\gamma\sigma^2(T - t) \quad (8)$$

which coincides with our indifference price for the dealer with static inventory, and

$$\delta^a + \delta^b = \gamma\sigma^2(T - t) + \frac{2}{\gamma} \log \left(1 + \frac{\gamma}{k} \right) \quad (9)$$

with γ and σ as before, k is a parameter from the orderbook describing how market order size impacts prices.

Statistical properties of the limit order book

Poisson intensity λ describes how likely a limit order is to be executed as a function of it's distance δ to the mid-price. Need some statistics regarding:

- Overall frequency of market orders
 - ▶ For simplicity, assume constant Λ
- Size distribution of market orders
 - ▶ “Econophysics” \implies power law $f^Q(x) \propto x^{-1-\alpha}$
- Price impact of large market orders
 - ▶ “Econophysics” \implies either $\Delta p \propto Q^\beta$ or $\Delta p \propto \log Q$

Using the first result for price impact we obtain:

$$\begin{aligned}\lambda(\delta) &= \Lambda \mathbb{P}(\Delta p > \delta) = \Lambda \mathbb{P}(\log Q > K\delta) \\ &= \Lambda \mathbb{P}\left(Q > e^{K\delta}\right) \\ &= \Lambda \int_{e^{K\delta}}^{\infty} x^{-1-\alpha} dx \\ &= Ae^{-k\alpha\delta}\end{aligned}$$

The Avellaneda-Stoikov model - Summary

At each timestep, given current inventory and parameters estimated from order book:

- Compute reservation price $r(s, q, t)$
- Compute spread $\delta^a + \delta^b$
- Set quotes $p^a = s + \frac{\delta^a + \delta^b}{2}$, $p^b = s - \frac{\delta^a + \delta^b}{2}$

Conclusion

- Through the framework of stochastic control, we can attempt to model the optimal behaviour of a dealer in financial markets
- We can also consider:
 - ▶ Geometric Brownian Motion
 - ▶ Infinite time horizons
 - ▶ Informed trader risk (game theory)
 - ▶ Alternative models for market orders (Hawkes Processes)

Thank you for your attention!

Questions?

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