## Stochastic Control of Optimal Trade Order Execution

Ashwin Rao

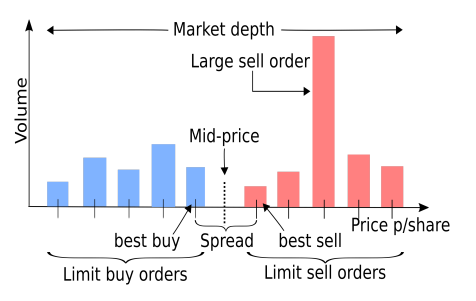
ICME, Stanford University

February 4, 2019

#### Overview

- Order Book and Price Impact
- Definition of Optimal Trade Order Execution Problem
- 3 Simple Models, leading to Analytical Solutions
- 4 Real-World Considerations, Extensions, Reinforcement Learning

# Trading Order Book



## Basics of Trading Order Book

- Buyers/Sellers express their intent to trade by submitting bids/asks
- These are Limit Orders (LO) with a price P and size N
- Buy LO (P, N) states willingness to buy N shares at a price  $\leq P$
- Sell LO (P, N) states willingness to sell N shares at a price  $\geq P$
- Order Book (OB) aggregates order sizes for each unique price
- So we can represent with two sorted lists of (Price, Size) pairs

Bids: 
$$[(P_i^{(b)}, N_i^{(b)}) | 1 \le i \le m], P_i^{(b)} > P_j^{(b)}$$
 for  $i < j$   
Asks:  $[(P_i^{(a)}, N_i^{(a)}) | 1 \le i \le n], P_i^{(a)} < P_j^{(a)}$  for  $i < j$ 

- We call  $P_1^{(b)}$  as simply Bid,  $P_1^{(a)}$  as Ask,  $\frac{P_1^{(a)} + P_1^{(b)}}{2}$  as Mid
- We call  $P_1^{(a)} P_1^{(b)}$  as Spread,  $P_n^{(a)} P_m^{(b)}$  as Market Depth
- A Market Order (MO) states intent to buy/sell N shares at the best possible price(s) available on the OB at the time of MO submission

# Trading Order Book Activity

ullet A new Sell LO (P,N) potentially removes best bid prices on the OB

Removal: 
$$[(P_i^{(b)}, \min(N_i^{(b)}, \max(0, N - \sum_{j=1}^{i-1} N_j^{(b)}))) \mid (i : P_i^{(b)} \ge P)]$$

After this removal, it will add the following to the asks side of the OB

$$(P, \max(0, N - \sum_{i: P_i^{(b)} \ge P} N_i^{(b)}))$$

A Sell Market Order N will remove the best bid prices on the OB

Removal: 
$$[(P_i^{(b)}, \min(N_i^{(b)}, \max(0, N - \sum_{j=1}^{i-1} N_j^{(b)}))) \mid 1 \le i \le m]$$

• A Buy Market Order N will remove the best ask prices on the OB

Removal: 
$$[(P_i^{(a)}, \min(N_i^{(a)}, \max(0, N - \sum_{j=1}^{i-1} N_j^{(a)}))) | 1 \le i \le n]$$

## Price Impact and Order Book Dynamics

- We focus on how a Market order (MO) alters the order book
- A large-sized MO often results in a big Spread which could soon be replenished by new LOs, potentially from either side
- So a large-sized MO moves the Bid/Ask/Mid (Price Impact of MO)
- Subsequent Replenishment activity is part of Order Book Dynamics
- Models for Order Book Dynamics can be quite complex
- We will cover a few simple Models in this lecture
- Models based on how a Sell MO will move the OB Bid Price
- Models of Buy MO moving the OB Ask Price are analogous

### Optimal Trade Order Execution Problem

- The task is to sell a large number *N* of shares
- We are allowed to trade in T discrete time steps
- We are only allowed to submit Market Orders
- We consider both Temporary and Permanent Price Impact
- For simplicity, we consider a model of just the Bid Price Dynamics
- Goal is to maximize Expected Total Utility of Sales Proceeds
- By breaking N into appropriate chunks (timed appropriately)
- If we sell too fast, we are likely to get poor prices
- If we sell too slow, we risk running out of time
- Selling slowly also leads to more uncertain proceeds (lower Utility)
- This is a Dynamic Optimization problem
- We can model this problem as a Markov Decision Process (MDP)

#### **Problem Notation**

- Time steps indexed by t = 1, ..., T
- P<sub>t</sub> denotes Bid Price at start of time step t
- $N_t$  denotes number of shares sold in time step t
- $R_t = N \sum_{i=1}^{t-1} N_i$  = shares remaining to be sold at start of time step t
- Note that  $R_1 = N, N_T = R_T$
- Price Dynamics given by:

$$P_{t+1} = f_t(P_t, N_t, \epsilon_t)$$

where  $f_t(\cdot)$  is an arbitrary function incorporating:

- Permanent Price Impact of selling  $N_t$  shares
- Impact-independent market-movement of Bid Price over time step t
- ullet denotes source of randomness in Bid Price market-movement
- Sales Proceeds in time step t defined as:

$$N_t \cdot Q_t = N_t \cdot (P_t - g_t(P_t, N_t))$$

where  $g_t(\cdot)$  is an arbitrary func representing Temporary Price Impact

• Utility of Sales Proceeds function denoted as  $U(\cdot)$ 

## Markov Decision Process (MDP) Formulation

- Order of MDP activity in each time step  $1 \le t \le T$ :
  - Observe  $State := (t, P_t, R_t)$
  - Perform  $Action := N_t$
  - Receive Reward :=  $U(N_t \cdot Q_t) = U(N_t \cdot (P_t g_t(P_t, N_t)))$
  - Experience Price Dynamics  $P_{t+1} = f_t(P_t, N_t, \epsilon_t)$
- Goal is to find a Policy  $\pi^*(t, P_t, R_t) = N_t$  that maximizes:

$$\mathbb{E}[\sum_{t=1}^T \gamma^t \cdot U(N_t \cdot Q_t)]$$
 where  $\gamma$  is MDP discount factor

### A Simple Linear Impact Model with No Risk-Aversion

- We consider a simple model with Linear Price Impact
- $N, N_t, P_t$  are all continuous-valued  $(\in \mathbb{R})$
- ullet In particular, we allow  $N_t$  to be possibly negative (unconstrained)
- Price Dynamics:  $P_{t+1} = P_t \alpha N_t + \epsilon_t$  where  $\alpha \in \mathbb{R}^+$
- $\epsilon_t$  is i.i.d. with  $\mathbb{E}[\epsilon_t|N_t,P_t]=0$
- So, Permanent Price Impact is  $\alpha N_t$
- Temporary Price Impact given by  $\beta N_t$ , so  $Q_t = P_t \beta N_t \ (\beta \in \mathbb{R}^+)$
- Utility function  $U(\cdot)$  is the identity function, i.e., no Risk-Aversion
- MDP Discount factor  $\gamma = 1$
- This is an unrealistic model, but solving this gives plenty of intuition
- Approach: Define Optimal Value Function & invoke Bellman Equation

### Optimal Value Function and Bellman Equation

• Denote Value Function for policy  $\pi$  as:

$$V^{\pi}(t, P_t, R_t) = \mathbb{E}_{\pi}\left[\sum_{i=t}^{T} N_i(P_i - \beta N_i) | (t, P_t, R_t)\right]$$

- Denote Optimal Value Function as  $V^*(t, P_t, R_t) = \max_{\pi} V^{\pi}(t, P_t, R_t)$
- Optimal Value Function satisfies the Bellman Equation ( $\forall 1 \le t < T$ ):

$$V^*(t, P_t, R_t) = \max_{N_t} (N_t(P_t - \beta N_t) + \mathbb{E}[V^*(t+1, P_{t+1}, R_{t+1})])$$

Note: 
$$V^*(T, P_T, R_T) = R_T(P_T - \beta R_T)$$

• From the above, we can infer  $V^*(T-1, P_{T-1}, R_{T-1})$  as:

$$\max_{N_{T-1}} \{ N_{T-1}(P_{T-1} - \beta N_{T-1}) + \mathbb{E}[R_T(P_T - \beta R_T)] \}$$

$$= \max_{N_{T-1}} \{ N_{T-1}(P_{T-1} - \beta N_{T-1}) + \mathbb{E}[(R_{T-1} - N_{T-1})(P_T - \beta(R_{T-1} - N_{T-1})) \}$$

$$= \max_{N_{T-1}} \{ N_{T-1}(P_{T-1} - \beta N_{T-1}) + (R_{T-1} - N_{T-1})(P_{T-1} - \alpha N_{T-1} - \beta (R_{T-1} - N_{T-1})) \}$$

## Optimal Policy and Optimal Value Function

• Differentiating this expression w.r.t.  $N_{T-1}$  and setting to 0 gives:

$$2N_{T-1}^*(\alpha-2\beta) - R_{T-1}(\alpha-2\beta) = 0 \Rightarrow N_{T-1}^* = \frac{R_{T-1}}{2}$$

• Substitute  $N_{T-1}^*$  in the expression for  $V^*(T-1, P_{T-1}, R_{T-1})$ :

$$V^*(T-1, P_{T-1}, R_{T-1}) = R_{T-1}P_{T-1} - R_{T-1}^2(\frac{\alpha + 2\beta}{4})$$

Continuing backwards in time in this manner gives:

$$N_t^* = \frac{R_t}{T - t + 1}$$

$$V^{*}(t, P_{t}, R_{t}) = R_{t}P_{t} - \frac{R_{t}^{2}}{2} \left( \frac{2\beta + (T - t)\alpha}{T - t + 1} \right)$$

#### Interpreting the solution

- Rolling forward in time, we see that  $N_t^* = \frac{N}{T}$ , i.e., uniformly split
- Hence, Optimal Policy is a constant (independent of State)
- Uniform split makes intuitive sense because Price Impact and Market Movement are both linear and additive, and don't interact
- Essentially equivalent to minimizing  $\sum_{t=1}^{T} N_t^2$  with  $\sum_{t=1}^{T} N_t = N$
- Optimal Expected Total Sale Proceeds =  $NP_1 \frac{N^2}{2}(\alpha + \frac{2\beta \alpha}{T})$
- So, Implementation Shortfall from Price Impact is  $\frac{N^2}{2}(\alpha + \frac{2\beta \alpha}{T})$
- Note that Implementation Shortfall is non-zero  $(\frac{\alpha N^2}{2})$  when  $T \to \infty$
- ullet This is because we assumed non-zero *Permanent Price Impact* (lpha 
  eq 0)
- If Price Impact were purely temporary (i.e., Price fully snapped back), Implementation Shortfall would be zero when  $T \to \infty$

### Models in Bertsimas-Lo paper

- Bertsimas-Lo was the first paper on Optimal Trade Order Execution
- They assumed no risk-aversion, i.e. identity Utility function
- The first model in their paper is a special case of our simple Linear Impact model, with fully Permanent Impact (i.e.,  $\alpha = \beta$ )
- Next, Betsimas-Lo extended the Linear Permanent Impact model
- ullet To include dependence on Serially-Correlated Variable  $X_t$

$$P_{t+1} = P_t - \left(\alpha N_t + \theta X_t\right) + \epsilon_t, X_{t+1} = \rho X_t + \eta_t, Q_t = P_t - \left(\alpha N_t + \theta X_t\right)$$

- ullet  $\epsilon_t$  and  $\eta_t$  are i.i.d. (and mutually independent) with mean zero
- ullet  $X_t$  can be thought of as market factor affecting  $P_t$  linearly
- Bellman Equation on Optimal VF and same approach as before yields:

$$N_t^* = \frac{R_t}{T - t + 1} + h(t, \alpha, \theta, \rho) X_t$$

$$V^*(t, P_t, R_t, X_t) = R_t P_t - (\text{quadratic in } (R_t, X_t) + \text{constant})$$

ullet Seral-correlation predictability ( $ho \neq 0$ ) alters uniform-split strategy

#### A more Realistic Model: LPT Price Impact

- Next, Bertsimas-Lo present a more realistic model called "LPT"
- Linear-Percentage Temporary Price Impact model features:
  - $\bullet$  Geometric random walk: consistent with real data, & avoids prices  $\leq 0$
  - % Price Impact  $\frac{g_t(P_t,N_t)}{P_t}$  doesn't depend on  $P_t$  (validated by real data)
  - Purely Temporary Price Impact

$$P_{t+1} = P_t e^{Z_t}, X_{t+1} = \rho X_t + \eta_t, Q_t = P_t (1 - \alpha N_t - \theta X_t)$$

- $Z_t$  is a random variable with mean  $\mu_Z$  and variance  $\sigma_Z^2$
- With the same derivation as before, we get the solution:

$$N_t^* = c_t^{(1)} + c_t^{(2)} R_t + c_t^{(3)} X_t$$

$$\begin{split} V^*(t,P_t,R_t,X_t) = e^{\mu_Z + \frac{\sigma_Z^2}{2}} \cdot P_t \cdot (c_t^{(4)} + c_t^{(5)} R_t + c_t^{(6)} X_t \\ &+ c_t^{(7)} R_t^2 + c_t^{(8)} X_t^2 + c_t^{(9)} R_t X_t) \end{split}$$

## Incorporating Risk-Aversion/Utility of Proceeds

- For analytical tractability, Bertsimas-Lo ignored Risk-Aversion
- But one is typically wary of Risk of Uncertain Proceeds
- We'd trade some (Expected) Proceeds for lower Variance of Proceeds
- Almgren-Chriss work in this Risk-Aversion framework
- ullet They consider our simple linear model maximizing  $E[Y] \lambda Var[Y]$
- Where Y is the total (uncertain) proceeds  $\sum_{i=1}^{T} N_i Q_i$
- ullet  $\lambda$  controls the degree of risk-aversion and hence, the trajectory of  $N_t^*$
- $\lambda = 0$  leads to uniform split strategy  $N_t^* = \frac{N}{T}$
- The other extreme is to minimize Var[Y] which yields  $N_1^* = N$
- ullet Almgren-Chriss derive *Efficient Frontier* and solutions for specific  $U(\cdot)$
- Much like classical Portfolio Optimization problems

## Real-world Optimal Trade Order Execution (& Extensions)

- ullet Arbitrary Price Dynamics  $f_t(\cdot)$  and Temporary Price Impact  $g_t(\cdot)$
- Non-stationarity/non-linear dynamics/impact require (Numerical) DP
- Frictions: Discrete Prices/Sizes, Constraints on Prices/Sizes, Fees
- Large State space to incorporate various external factors in the State
- Need to utilize methods in Approximate Dynamic Programming
- And if model is unknown/to be learnt, Reinforcement Learning
- This problem can be extended in two important ways:
  - State is Complete Order Book (Model of Order Book Dynamics)
  - Optimal Execution of a Portfolio (Cross-Asset Impact Modeling)
- Can this be combined with Portfolio Optimization problem?
- Can we exploit recent advances in Deep Reinforcement Learning?
- Exciting area for Future Research as well as Engineering Design