# Would Order-By-Order Auctions Be Competitive?\*

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### Abstract

Retail trading flow is segregated from non-retail flow in U.S. equities, consistent with market segmentation. We model theoretically two methods of executing segregated retail trades: a) broker's routing, whereby brokers evaluate and allocate orders based on each market maker's aggregate performance, and b) order-by-order auctions, where market makers bid on each individual order, a market structure recently proposed by the SEC. We find that order-by-order auctions improve allocative efficiency among market makers, but a winner's curse problem in the auction can reduce retail investor welfare, particularly at times of limited liquidity. Introducing more market participants who compete for retail orders can harm both total efficiency and investor welfare if these new market participants have superior information compared to incumbent wholesalers. Empirical analysis of Retail Liquidity Programs (RLP) currently offered by exchanges shows that these programs behave similar to order-by-order auctions in our model.

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## I. Introduction

Retail order flow in U.S. equities is segregated, with retail brokers routing almost all their retail customer orders directly to market makers. These market makers assume a best execution obligation once they receive the order, whether they privately internalize trades off-exchange, or fill the retail orders from liquidity sourced from other sources, like exchanges or alternative trading systems (such as "dark pools"). Retail trades are attractive to market makers, either due to lower adverse selection, as in Battalio and Holden (2001), or due to their trades being less correlated, as in Baldauf, Mollner, and Yueshen (2022). In both cases market makers are willing to give retail investors better prices than the exchanges due to greater ability to segregate orders. Recently, the SEC has proposed a change in market structure with the goal of potentially increasing competition among market makers.<sup>1</sup> While previous academic work has explored *whether* retail flow should be executed is comparatively unexplored.

We model and evaluate empirically two distinct methods of executing segregated retail trades: broker's routing and an order-by-order auction. Our broker's routing model closely resembles the current market structure, with retail brokers determining where to route each order to maximize execution quality. While retail brokers use recent past competing market maker performance to inform routing decisions, they do not communicate with the market maker prior to routing each individual order. Our order-by-order auction models the SEC's proposed Rule 615, which would mandate auctions for retail trades Securities and Exchange Commission (2022). These auctions would only be available for retail market orders, but any market participant could bid on each individual order, yet no one would be required to bid on any given order.

We evaluate both models with a focus on inventory cost and competition. In our model, a broker receives an order from a retail investor and chooses one market maker to execute the order. Executing the order incurs (marginal) inventory costs for market makers. We assume that each market maker i has a private liquidity signal  $y_i$ , and that inventory cost is affected by both the market maker's private signal and the average signal of all market makers. Intuitively, each private

<sup>&</sup>lt;sup>1</sup>In remarks before the SIFMA Annual meeting, SEC Chair Gensler stated "I've also sought recommendations around how to instill greater competition for retail market orders on an order-by-order basis, through auctions. With greater competition, more market participants would have access to these retail market orders." Gensler (2022).

signal can be thought of as the inventory position of market maker i, with a market maker's willingness to trade depending both on his private inventory and the aggregate liquidity of all market makers. To obtain the order, market participants submit their spreads simultaneously to the broker, and the one with the lowest bid can obtain the order. The key difference between broker's routing and order-by-order auctions is the market participants' information set when they submit their spreads. We solve the market equilibrium under both trading mechanisms and then identify differences in welfare distribution, inventory-management, and order allocation efficiency that arise under each of the two market structures.

In the broker's routing setting, market makers can only observe a noisy version of their liquidity signals when submitting their spreads. The symmetric equilibrium bid (spread) strategy is monotone in the noisy signal, which may be different from the true liquidity signal that determines inventory cost. The broker routes the order to the market maker who submits the lowest spread. This delivers a highly competitive outcome-with relatively low expected market maker profits-because market makers' bidding strategies rely less on their signals, which are just noisy versions of their true private liquidity signals. This closely mirrors the current system of order routing in equities, where market makers agree to accept order flow from brokers, but there is no pre-trade communication on individual orders. Brokers route to a market maker, and the market maker must accept the order. In practice, evaluation of trades is done on a periodic (e.g., daily, weekly, or monthly) basis, and market makers compete on the aggregate execution quality they deliver, rather than bidding against each other on each individual order. This is consistent with our setting that when they compete, they only observe noisy information about their true liquidity/shocks when receiving the order, and the spread is less sensitive to their true liquidity cost/positions. The broker's routing setting delivers strong competition, but the lack of communication on any specific trade means that a trade may be routed to a market maker who has observed high ex-post inventory cost, leading to inefficient order allocation and inventory management.

In the order-by-order auction model, in contrast, brokers bid after observing their true liquidity signals. This is motivated by the proposal that all retail orders have to be auctioned order by order, and thus when market makers compete for retail orders, they already have accurate information about the marginal inventory cost of executing the order. In the auction, market makers' symmetric equilibrium bid (spread) is increasing their private signals  $y_i$ , and thus in equilibrium, the participant with the lowest realized inventory cost will always win the auction with the most aggressive bid, leading to the first best allocative efficiency. The common-value nature of the auction, however, creates a winner's curse problem; whichever participant wins the auction learns that all other participants had higher signals of cost. Consequently, market participants bid conservatively in the auction, and thus they will earn a positive expected profit from the auction because of the strategic concern. We show that this effect is more severe in orderby-order auctions (compared to broker's routing) when competition happens after market makers observe more precious liquidity signals. This implies that when the common-value component in the inventory cost is more important, the welfare effect from the winner's curse is more significant, and thus investor's welfare is more likely to be lower under order-by-order auctions compared to that under broker's routing.

We then examine further the welfare comparison between order-by-order auctions and broker's routing. The welfare of investors can be lower in the order-by-order auction setting at times of limited liquidity. Intuitively, market makers compete after observing their signals. When their signals are more precise about their true liquidity signals, they are more informationally heterogeneous, and their bidding strategies will rely more on their observed signals. Limited liquidity leads to less pressure from auction competitors, less aggressive bids, and larger profits for trading against retail orders. While order-by-order auctions have higher allocative efficiency than broker's routing, order-by-order auctions have *less* competition than broker's routing.

We then extend our baseline model to include institutional traders, as a key objective of the SEC proposal is to enable institutional traders to trade directly with retail investors in auctions. While institutional traders can increase the number of bidders in an auction, they also have superior information about the fundamental value of the asset. Incumbent wholesalers, who have an inventory signal but have no information about the fundamental value, respond by bidding more cautiously in the auction. As a result, the overall welfare of retail investors can further decline in the switch to order-by-order auctions. Moreover, we also find an interesting market segmentation result due to asymmetric information. When information asymmetries between institutional investors and incumbent wholesalers are sufficiently severe, only institutional investors will effectively compete for high-quality (low-cost) orders, while all market participants compete for low-quality (high-cost) orders. This leads to heterogeneous impacts of switching to order-by-order auctions on orders with

different qualities.

We then examine impacts of market design in the cross-section of liquidity. Under broker's routing, a broker can evaluate a wholesaler on the performance across all orders, including different sizes, or stocks of different liquidity. This enables cross-subsidization, where wholesalers may make losses trading small stocks, compensated by profits trading large stocks. Switching to order-by-order auctions can substantially decrease market maker incentives to trade small stocks. As a result, the drop in small-stock liquidity, as well as retail investor welfare, can be particularly precipitous in smaller, less liquid stocks.

While order-by-order auctions only exist as an SEC proposal, we identify a currently-existing close empirical analogue of Retail Liquidity Programs (RLP). Exchange RLP's allow market participants to provide liquidity to retail orders at will by posting hidden limit orders which are only accessible by retail investor orders. When there is at least one round lot (100 shares) of RLP interest, exchanges will disseminate an RPI Flag in the market data indicating the presence of RLP liquidity, though not revealing the exact size or price of the order. If multiple participants post in an RLP, the participant with the most aggressively priced order will have first priority for any incoming retail market order, mirroring the potential competitiveness and allocative efficiency of an order-by-order auction. Unlike the broker's routing system, where market makers must accept any flow the broker routes to them, posting limit orders in a RLP is entirely voluntary: there may be many market participants posting limit orders, or none at all.

Five exchanges currently offer Retail Liquidity Programs. RLPs have times with high levels of market participant interest, with at least one-sided interest quoted for 20% of the day in Russell 1000 stocks, and over 50% of the day for our sample of liquid ETFs. The trading volume executed in RLPs, however, is small, averaging less than 0.3% of total trading volume, despite exchange trading fees being substantially reduced for trades in the program.

Volume in RLPs is higher in stocks that are tick constrained, consistent with RLPs being particularly effective in more liquid stocks. Volume in RLPs increases during periods of higher volatility, while volume for off-exchange sub-penny trading decreases. Under the pecking order theory of Menkveld, Yueshen, and Zhu (2017), RLPs would rank high in the pecking order of venues, with market makers already sourcing liquidity from them to the extent that liquidity is available. Order imbalances during times when the RPI Flag is active are much lower than order imbalances during the times when the RPI Flag is not active, providing further support for the volatility-sensitive nature of voluntary market participant participation in RLP programs. Price impacts of trades in RLP programs are more sensitive to volatility; when volatility is 1% higher, exchange sub-penny trades have a price impact ten basis points higher, while off-exchange trades have a price impact of only two basis points higher. Consistent with our model, market makers appear to consistently provide stable execution quality, while the RLPs function like order-by-order auctions in our model, with much more variation in outcomes.

When the RPI Flag is active, mid-quote trading is more common off-exchange as well as onexchange. The distribution of sub-penny trades is roughly similar, with most of the shift in volume coming from at-quote trading switching to mid-quote trading. These mid-quote trades could come from either retail trading or non-retail hidden liquidity trades; only sub-penny on-exchange trades are anonymously identifiable as having a retail participant. Quoted bid-ask spreads tend to be more stable when the retail flag is active, consistent with RLPs supplying liquidity during times of high liquidity. When the retail flag is not active, quoted bid-ask spreads tend to be much wider before and after trades.

The SEC notion of an order-by-order auction seeks to "instill greater competition for retail market orders." Under the current system of broker's routing, each order is sent to a single market maker with no pre-trade communication, and competition is measured by aggregate execution quality. Switching to an order-by-order auction offers a tempting increase in allocative efficiency, as the market participant with the most optimistic signal always wins an auction. But this comes with a drawback, as the participant who wins by outbidding all competitors with less optimistic signals suffers the auction winner's curse. Participants scale back their bids, and obtain increased welfare in the order-by-order system. Retail investor welfare can decrease in the switch to orderby-order trading, particularly for volatile stocks and stocks with few competing liquidity providers.

## II. Literature and Contribution

Several prior papers argue retail segmentation is optimal as a market design. Battalio and Holden (2001) argue retail investors have lower adverse selection, while Baldauf et al. (2022) argue retail investors are less correlated. Under both cases, it is optimal to segregate retail flow, but different mechanisms for segregating retail flow are not explored. Motivated by the recent SEC call for order-by-order competition, our paper provides a theoretical analysis into two possible methods of executing retail trades: the current system of broker's routing, and a hypothetical order-by-order system. We show that the proposed order-by-order system would potentially increase allocative efficiency, but decreases retail investor welfare in less liquid stocks.

Several studies examine how retail participants themselves impact market liquidity. Eaton, Green, Roseman, and Wu (2022), for example, highlight how retail traders can increase order imbalances and volatility, while Parlour and Rajan (2003) argue segmentation decreases consumer welfare, as it leads to a subsidization of retail limit orders. We do not explore the market vs. limit order trade-off, but instead focus on retail marketable orders. Under the SEC vision, retail marketable orders would primarily interact with market maker and non-market maker limit orders through an order-by-order system similar to the current Retail Liquidity Programs. We empirically analyze these RLP programs and find that they have low liquidity in small stocks and at volatile times, matching our model prediction of how order-by-order systems would function.

One possible analogue to order-by-order trading exists in the option markets, where a considerable share of volume executes in auctions. Bryzgalova, Pavlova, and Sikorskaya (2022) show that these auctions are correlated with retail trading measures, while Ernst and Spatt (2022) present empirical analysis of specific rules, such as a price-match guarantee and out-sized allocation, which prevent competition in option auctions. Hendershott, Khan, and Riordan (2022) present a model and empirical evidence that auctions in option markets are imperfectly competitive.

Several recent studies have looked at payment for order flow and segmentation. Comerton-Forde, Malinova, and Park (2018) show that a Canadian trade-at rule which decreases retail segmentation leads to liquidity improvements to lit markets but harms retail trade execution quality. Hu and Murphy (2022), Jain, Mishra, O'Donoghue, and Zhao (2020), and Schwarz, Barber, Huang, Jorion, and Odean (2022) all explore variation in execution quality among brokers. Market makers can offer two possible forms of superior prices: PFOF (payments from market makers to brokers) and price improvement (payments from market makers directly to retail customers). Brokers may or may not pass on the total extent of PFOF revenue back to their customers in the form of lower commissions, as documented in Battalio, Jennings, and Selway (2001), while Schwarz et al. (2022) and Battalio and Jennings (2022) highlight that brokers prioritize execution quality even along dimensions not reflected in SEC 605 reports. In our welfare analysis, we assume that market makers compete solely on price improvement, akin to PFOF being either zero or entirely passed through to retail investors. Our focus is not on the revenue split of PFOF vs. price improvement, but rather what form of market design delivers overall superior or inferior welfare to final retail investors.

Liquidity varies considerably in the cross-section of stocks. Corwin and Coughenour (2008) argue specialists allocate attention to more liquid stocks during times of market stress, while Foley, Liu, Malinova, Park, and Shkilko (2020) show how tying DMM assignments in large and small stocks can lead to substantial increases in liquidity for small stocks with little to no observed harm for large stocks. In an extension to our model, we show how broker's routing can enable a similar cross-subsidization, which is not possible under order-by-order auctions.

Previous studies (Bernhardt and Hughson (1997) and Biais, Martimort, and Rochet (2000)) show that market makers can earn positive profits when competing for orders. Bernhardt and Hughson (1997) emphasize the importance of order splitting in the duopoly case, while Biais et al. (2000) study common-value auctions where multiple market makers compete for an informed order. In both papers, the key friction is the asymmetric information from the liquidity demand side, which refers to informed traders. Our study also predicts that market makers will earn positive profits in both the broker's routing and order-by-order auction settings. However, in contrast to the previous studies, there is no asymmetric information from the liquidity demand side in our model since retail orders are typically uninformed. In our model, market makers receive private signals about their inventory position, which weakens competition and ensures positive profits in equilibrium. Additionally, we extend our study to institutional traders who can privately obtain signals about asset quality and compete for order flows, as suggested by the SEC. We show that the additional adverse selection on the liquidity supply side may exacerbate market inefficiency, leading to a novel market segmentation prediction.

Our empirical analysis focuses on Retail Liquidity Programs (RLP) offered by several exchanges. Jain, Linna, and McInish (2021) provide an overview of the NYSE Retail Liquidity Program in 2015. Five exchanges now operate RLPs, and we analyze current RLP data through the lens of learning about potential execution quality under the SEC's proposed order-by-order auctions. RLPs provide a competitive process for both traditional market makers and institutional investors to enter limit orders which offer potential price improvement to retail trades, but empirically suffer from the same winner's curse problem we identify in our theoretical model.

## III. Model

The model consists of only two dates, time 0 and time 1, and there is no discounting. There are three types of market players: a (retail) investor, a broker, and N > 3 ex-ante identical market makers indexed by  $i \in \{1, 2, ...N\}$ . Our focus is the strategic interactions among market makers, so we abstract away from agency problems between the investor and the broker, and assume that the broker's objective is to maximize the investor's welfare, which in our model is equivalent to minimizing the spread.

At time 0, the broker receives a one unit sell order from the investor, and sends it to a market maker to execute the order by the end of time  $0.^2$  We assume that the retail investor is trading only for liquidity reasons, so there is no information about asset value contained in the direction of the order. If market maker *i* executes the order, it has to hold the position until time 1 which incurs (marginal) inventory cost  $\zeta_i$ . The structure of  $\zeta_i$  is specified later in this section. Let  $s_i$  be the half bid-ask spread offered by market maker *i*, then the profit that market maker *i* receives at time 1 is

$$s_i - \zeta_i$$
.

We consider a tractable framework with linear equilibrium in the literature of common-value auctions (Klemperer (1999), Menezes and Monteiro (2004)). At time 0, each market maker *i* receives an i.i.d private liquidity shock  $y_i$ . For simplicity, we assume that  $y_i$  is drawn from an uniform distribution  $U[-\frac{1}{2}, \frac{1}{2}]$ . The inventory cost  $\zeta_i$  has the following structure

$$\zeta_i = c_0 + c_1 \frac{1}{N} \sum_{j=1}^N y_j + c_2 y_i$$

where  $c_0$ ,  $c_1$  and  $c_2$  are positive constants. Since each market maker can only observe his own liquidity shock, the inventory cost  $\zeta_i$  is not fully observed by market maker *i*. The cost function consists of three components. The first term  $c_0$  is the unconditional expected inventory cost of

<sup>&</sup>lt;sup>2</sup>The direction of the order does not change our results.

executing the order, which is the same for all market makers. The second term

$$c_1 \frac{1}{N} \sum_{j=1}^N y_j$$

represents  $\zeta_i$ 's exposure to the aggregate liquidity shock  $\frac{1}{N} \sum_{j=1}^{N} y_j$ . When  $c_1$  is higher, the inventory cost of executing the order is more sensitive to the aggregate liquidity shock. The third term

$$c_2 y_i$$

represents  $\zeta_i$ 's exposure to the individual liquidity shock  $y_i$ , and the coefficient  $c_2$  measures the sensitivity. In our model, the coefficients  $(c_0, c_1, c_2)$  are exogenous, and are determined by stock characteristics. For example, a stock that is about to announce earnings may have a very high  $c_1$ , with market makers very concerned about aggregate inventory imbalances. In contrast, a tickconstrained stock with low informational asymmetries may have a very low  $c_1$  value, with market makers not very concerned about aggregate inventories.

### A. Order-by-order Auction

First, we consider a hypothetical order-by-order auction mechanism. We model the order-byorder auction as a common-value auction. In order-by-order auctions, each market maker i submits the spread  $s_i$  after privately observing the realization of signal  $y_i$  at time 0, and thus it can choose its spread strategy according to its assessment of inventory cost. The broker observes spreads offered by all market makers, and sends the order to the winner with the lowest spread at the end of time 0. If more than one market makers submit the lowest spread, then the winner is chosen randomly among those who submit the lowest spread. At time 1, all players collect their payoffs. We focus on symmetric equilibria such that all market makers choose the same strategy.

Intuitively, when observing a higher signal realization  $y_i$ , the inventory cost  $\zeta_i$  tends to be larger for market maker *i*, and thus it will submit a higher spread  $s_i$ . We conjecture (and verify later) that there exists a linear symmetric equilibria where all market makers choose the same strategy  $s_i(y) = s(y)$  where

$$s = k_0 + k_1 y.$$

We solve the equilibrium using the standard mechanism design approach. Heuristically, suppose all market makers except market maker i follow the aforementioned equilibrium strategy. We consider market maker i's expected profit U(z, y) where y is the private signal observed by market maker i, and

$$\tilde{s} = k_0 + k_1 z$$

is the spread that market maker i submits to the broker. In equilibrium, we must have

$$\left. \frac{\partial U\left( z,y\right) }{\partial z}\right|_{z=y}=0.$$

The following proposition summarizes our results.

**Proposition 1.** In the model of order-by-order auctions, there exists a linear symmetric equilibrium in which the spread submitted by market maker  $i \in \{1, 2, ..., N\}$  is

$$s_i\left(y_i\right) = k_0 + k_1 y_i,$$

where

$$k_0 = c_0 + \frac{c_1}{4N} \left( N - 1 + \frac{2}{N} \right) + \frac{c_2}{2N}$$

and

$$k_1 = \frac{N-1}{N} \left( \frac{c_1}{2} \frac{N+2}{N} + c_2 \right).$$

*Proof.* See Appendix.

First, as we discussed earlier, the equilibrium strategy  $s_i(y_i)$  is increasing in  $y_i$  with sensitivity

$$k_1 = \frac{N-1}{N} \left( \frac{c_1}{2} \frac{N+2}{N} + c_2 \right).$$

This sensitivity  $k_1$  is increasing in both  $c_1$  and  $c_2$ . When  $c_1$  and  $c_2$  are increasing, market maker *i*'s inventory cost is more sensitive to its private signal  $y_i$ . As a result, its spread  $s_i$  will also be more sensitive to the private signal  $y_i$ . The constant term  $k_0$  is an increasing function of all three constants  $c_0$ ,  $c_1$  and  $c_2$ . Intuitively,  $k_0$  is increasing in  $c_0$ , as a higher expected inventory cost forces

market makers to bid wider spreads. Furthermore,  $k_0$  is also increasing in both  $c_1$  and  $c_2$ . Note that  $k_0$  is the submitted spread when any market maker observes the average signal y = 0. When both  $c_1$  and  $c_2$  increase, the variation of inventory cost will be larger among market makers. As a result, the marginal cost of losing the bid from marginally increasing the spread is lower, which motivates the market maker to choose a higher spread. Intuitively, when market makers are ex-post more different from each other, they are consequently willing to choose a more aggressive equilibrium strategy. The monotonicity of the equilibrium spread also implies that the winner is always the market maker with lowest signal realization, and thus the lowest inventory cost. Order-by-order auctions therefore achieve the first-best outcome in terms of efficient allocation of the retail order, as the retail order is always matched to the market maker with the lowest inventory cost.

## B. Broker's routing

In this section, we consider the market equilibrium under broker's routing. In our model, we highlight the key difference between broker's routing and order-by-order auctions as market makers' different information sets when choosing spreads. Specifically, under broker's routing, market makers do not receive accurate signals about inventory cost when they compete. In practice, brokers and market makers establish long-term relationships. Market-maker performance is evaluated in the aggregate but not order-by-order, and market makers do not have a choice in when they want to accept order flow from the broker; when a broker sends, they must fulfill the order either by internalizing the order, or paying take fees to fill the order at the exchange. Focusing on this key difference, we model broker's routing by assuming that each market maker i only receives a noisy signal about  $y_i$  when submitting the spread  $s_i$ , and they are not able to adjust their offered spreads ex-post. Formally speaking, there is an additional stage, time -1, at which each market maker i receives a signal  $w_i$ . The signal  $w_i$  has the following structure. With probability  $p_0$ .  $w_i = y_i$ ; and with probability  $1 - p_0$ ,  $w_i$  is drawn from a uniform distribution  $U\left[-\frac{1}{2}, \frac{1}{2}\right]$  which is uninformative and is independent of all other variables in the model. Each market maker i does not know whether  $w_i$  equals to  $y_i$  or not, and only understands that  $w_i = y_i$  with probability  $p_0$ . Under broker's routing, all market makers submit their spreads at the end of time -1.

We still focus on symmetric equilibria in this case. In the model of broker's routing, each market maker *i* only observes imperfect signal  $w_i$  when they submit their spread  $t_i(w_i)$ . Similar to our discussion in order-by-order auctions, we conjecture (and verify later) that there exists a linear symmetric equilibria where all market makers choose the same strategy t(w), where

$$t = K_0 + K_1 w.$$

We refer readers to the appendix for more details and only present the equilibrium result.

**Proposition 2.** In the model of broker's routing, there exists a linear symmetric equilibrium in which the spread submitted by market maker  $i \in \{1, 2, ...N\}$  is

$$t\left(w_{i}\right) = K_{0} + K_{1}w_{i},$$

where

$$K_0 = c_0 + \frac{p_0}{4N^2} \left[ \left( 3 + N^2 - p_0 - Np_0 \right) c_1 + 2Nc_2 \right]$$

and

$$K_{1} = \frac{N-1}{N} \left( c_{2}p_{0} + \frac{2c_{1}p_{0}}{N} + \frac{c_{1}(N-2)p_{0}}{2N} + \frac{c_{1}(1-p_{0})p_{0}}{2N} \right).$$

Proof. See Appendix.

While we model broker's routing as a form of auction, it can also be natural to consider quantity competition in broker's routing (Kyle (1985), Baldauf et al. (2022)). Our goal here is to set up a comparable benchmark for order-by-order auctions which feature price competition, we likewise consider price competition for the broker's routing system.

We highlight the key difference between order-by-order auctions and broker's routing as the different information environment when they compete. In our model of broker's routing, if  $p_0 = 1$ , it becomes the model of order-by-order auctions. At the other extreme when  $p_0 = 0$ , market makers are homogeneously uninformed when they submit their spreads, as they have not yet observed their private signals. As a result, Bertrand competition obtains, and all market makers will earn zero expected profit in equilibrium. Therefore, the unique symmetric equilibrium spread in this case must be

$$t_i = \mathbb{E}\left(c_i\right) = \mathbb{E}\left(c_0 + c_1 \frac{1}{N} \sum_{j=1}^N y_j + c_2 y_i\right) = c_0$$

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for all  $i \in \{1, 2, ... N\}$ .

Although all market makers earn a non-negative expected profit, their ex-post profit can be positive or negative, depending on the realized inventory cost. In other words, market makers will lose money on some trades. In contrast, the realized profit in order-by-order auctions must be non-negative for all market makers for all trades. Second, under broker's routing, the order will be obtained by the market maker with lowest signal  $w_i$ , who may not be the one with lowest inventory cost as  $w_i$  is just a noisy signal of  $y_i$ . As a result, welfare loss incurs due to inefficient inventory management in equilibrium. We present more detailed welfare analysis in the next subsection.

## C. Welfare analysis: Order-by-order auctions vs. broker's routing

In our model, the retail order is always executed, but inventory cost and equilibrium spreads differ between order-by-order auctions and broker's routing. We denote  $W_M$ ,  $W_I$  and  $W_{total}$  as the market makers' expected profit, the investor's expected profit and the total welfare, respectively:

- 1. The expected total profit of all market makers  $W_M$ : the expected equilibrium spread minus the incurred inventory cost;
- 2. The expected total profit of the retail investor  $W_I$ : the expected negative equilibrium spread;
- 3. The total welfare  $W_{total}$ : the expected negative incurred inventory cost, which is  $W_{total} = W_M + W_I$ .

Under order-by-order auctions, the market maker with the lowest signal realization executes the order in equilibrium, so the expected total profit of all market makers is

$$W_M^{OBO} = \mathbb{E}\left\{\mathbb{E}\left[k_0 + k_1 r - c_0 - c_1 \frac{1}{N} \sum_{j=1}^N y_j - c_2 r |\min_i y_i = r\right]\right\}.$$

The investor's expected profit is

$$W_I^{OBO} = -\mathbb{E}\left\{\mathbb{E}\left[k_0 + k_1 r |\min_i y_i = r\right]\right\},\,$$

and the total welfare is

$$W_{total}^{OBO} = \mathbb{E}\left\{\mathbb{E}\left[-c_0 - c_1 \frac{1}{N} \sum_{j=1}^N y_j - c_2 r |\min_i y_i = r\right]\right\}.$$

Total welfare is the sum of the welfare of market makers and investors:  $W_{total}^{OBO} = W_M^{OBO} + W_I^{OBO}$ . Based on our equilibrium results, we obtain the following Lemma.

**Lemma 1.** Under order-by-order auctions, the welfare outcomes of the equilibrium characterized by Proposition 1 are

$$W_M^{OBO} = \frac{1}{N+1} \left(\frac{c_1}{N} + c_2\right),$$
$$W_I^{OBO} = -\left[c_0 + \frac{1}{N(N+1)}c_1 - \frac{N-3}{2(N+1)}c_2\right],$$
$$W_{total}^{OBO} = -\left(c_0 - \frac{N-1}{N+1}\frac{c_2}{2}\right).$$

Proof. See Appendix.

Order-by-order auctions implement the first best allocation, and the total welfare is

$$W_{total}^{OBO} = -\left(c_0 - \frac{N-1}{N+1}\frac{c_2}{2}\right).$$

 $W_{total}^{OBO}$  is decreasing in the expected inventory cost  $c_0$ . Total welfare under order-by-order auctions  $W_{total}^{OBO}$  is increasing in  $c_2$ , because  $c_2$  determines the variation of inventory cost among all market makers. When  $c_2$  is higher, the expected lowest inventory cost will be lower, and thus the total welfare is higher.  $W_{total}^{OBO}$  is independent of  $c_1$ , because the aggregate component

$$c_1 \frac{1}{N} \sum_{j=1}^N y_j$$

in the inventory cost always has zero mean. That is, aggregate contribution of the second component in the inventory cost is always zero, no matter how large is  $c_1$ .

Costs incurred from the parameter  $c_0$  are borne exclusively by the investor and do not factor into market makers' welfare. An increase in the aggregate liquidity parameter  $c_1$  leads to an improvement in market makers' welfare as each market maker's private information becomes more

relevant in the calculation of inventory costs, resulting in a more diverse bidding strategy. This, in turn, leads to market makers earning a higher information rent from the auction. Since  $c_1$  has no impact on total welfare, when  $c_1$  increases, investor welfare will decrease due to market makers earning higher information rents. On the other hand, an increase in  $c_2$  has the same impact on both the investor's and market makers' welfare. Both parties benefit from an increase in  $c_2$  as it reduces the correlation in market makers' inventory costs, leading to an overall improvement in total welfare, which is shared between the investor and market makers.

Under broker's routing, all welfare calculations are similar, except that market makers only observe noisy signals about  $y_i$ . For simplicity of exposition, we skip the intermediate steps and only present the final results.

Lemma 2. Under broker's routing, the welfare outcomes of the equilibrium characterized by Proposition 2 are

$$\begin{split} W_M^{BR} &= \frac{p_0 \left(2 c_1 - p_0 c_1 + N c_2\right)}{N \left(1 + N\right)}, \\ W_I^{BR} &= -\left[c_0 + p_0 \frac{2 \left(2 - p_0\right) c_1 - \left(N - 3\right) N c_2}{2N \left(1 + N\right)}\right], \\ W_{total}^{BR} &= W_M^{BR} + W_I^{BR} = -\left(c_0 - p_0 \frac{N - 1}{N + 1} \frac{c_2}{2}\right). \end{split}$$

*Proof.* See Appendix.

Having solved for welfare outcomes in the model of broker's routing setting and order-by-order auctions, we next compare welfare between the two systems in the following proposition.

**Proposition 3.** 
$$W_{total}^{BR} < W_{total}^{OBO}$$
;  $W_M^{BR} < W_M^{OBO}$ ;  $W_I^{BR} < W_I^{OBO}$  if and only if  $\frac{c_2}{c_1} > \frac{2(1-p_0)}{N(N-3)}$ .  
*Proof.* See Appendix.

Proposition 3 is a direct result of Lemma 2. Note that the only aggregate welfare loss in this setting is from inefficient inventory management. The total welfare improvement

$$W_{total}^{OBO} - W_{total}^{BR} = (1 - p_0) \frac{N - 1}{N + 1} \frac{c_2}{2}$$

is increasing in N and decreasing in  $p_0$ . Intuitively, when the ex-ante signal is less noisy ( $p_0$  is higher), the order is more likely to be obtained by the market maker with the lowest inventory cost, and thus the welfare loss will be lower. The magnitude of welfare improvement also depends on the number of market makers. When there are more maker makers, the first best allocation will be more efficient as their inventory costs are not perfectly correlated. Order-by-order auctions implement the first best outcome, while the outcome of broker's routing depends on the precision of the ex-ante signal, and is less sensitive to the number of market makers. Consequently, the welfare improvement from broker's routing to order-by-order auctions is higher when there are more market makers. Lastly, the welfare improvement is also increasing in  $c_2$ , as it determines the importance of allocative efficiency gain from routing the order to the lowest-cost dealer. The broker's routing system, in contrast, is less sensitive to  $c_2$ , as it also depends on the noise from the ex-ante signal.

Market maker profit  $W_M$  is higher under order-by-order auctions, and the difference is:

$$W_M^{OBO} - W_M^{BR} = \frac{1}{N+1} \left( (1-p_0)^2 \frac{c_1}{N} + (1-p_0)c_2 \right).$$

The difference in market-maker welfare  $W_M^{OBO} - W_M^{BR}$  is increasing in  $c_1$  and  $c_2$ . When  $c_1$  and  $c_2$  are higher, the private signals that market makers observe become more important in their inventory cost. Market makers are, effectively, more different ex-post. The ex-post heterogeneity generates the expected positive profit they earn under order-by-order auctions. The difference  $W_M^{OBO} - W_M^{BR}$ is also increasing in  $(1 - p_0)$ , as the precision of the noisy signal in the model of broker's routing determines the competitiveness of the market. When the signal is noisier, i.e.,  $(1 - p_0)$  is higher, the market under broker's routing is more competitive, resulting in a lower expected equilibrium spread, and thus the difference in spreads under these two mechanisms will be larger.

The contrast between  $W_I^{BR}$  and  $W_I^{OBO}$  depends on the level of  $\frac{c_1}{c_2}$ , reflecting the trade-off between more efficient inventory management and higher rent earned by market makers. Since there is a common-value component in the inventory cost, and market participants' information is independent, they bid conservatively in equilibrium due to the strategic concern of the winner's curse problem. This gives market participants positive expected profit in equilibrium, which in turn hurts the investor's welfare. This effect is more severe when market participants' information is closer to the true liquidity signal, as verified by the following result:

$$\frac{\partial^2 W_I^{BR}}{\partial c_1 \partial p_0} = -\frac{2(1-p_0)}{N(1+N)} < 0.$$

When the parameter of the common-value component  $c_1$  increases, the investor's welfare will decrease. The above result shows that this effect is more severe when the precision  $p_0$  is higher. Note that our order-by-order auction model is equivalent to the broker's routing model when  $p_0 = 1$ , this implies that when  $c_1$  is higher, investor's welfare is more likely to be lower under order-by-order auctions, which is our prediction in Proposition 3.

A direct result from Proposition 3 is that switching to order-by-order auctions has heterogeneous impacts on stocks with different inventory cost structures. Compared to small, illiquid stocks, large, liquid stocks usually can be executed by the market makers and thus rely less on the interdealer market.<sup>3</sup> As a result,  $\frac{c_2}{c_1}$  will be relatively larger for large liquid stocks and the smaller stock is more likely to breach the threshold  $\frac{2(1-p_0)}{N(N-3)}$ . Order-by-order auctions are therefore more likely to harm investor welfare in small illiquid stocks compared to large liquid stocks.

We do not directly model the endogenous entry of market makers, but our model gives implications for how market competition and liquidity provision change welfare outcomes in partial equilibrium analysis. Proposition 3 implies that when the number of market makers N is small, the investor's welfare is likely lower upon switching to order-by-order auctions. Here N measures the number of active market makers who provide liquidity. During time periods when market makers are not willing to provide liquidity (for example, due to market uncertainty or high inventory cost), our model predicts that switching to order-by-order auctions will be more likely to hurt investors. If investor protection is more important during market distress, our result highlights the unintended negative effect of order-by-order auctions during time periods when liquidity provision is limited.

## D. The role of institutional traders

In the order-by-order proposal released by the SEC, the entry of institutional traders has been highlighted as a key feature of order-by-order auctions.<sup>4</sup> The SEC hopes that, relative to the

<sup>&</sup>lt;sup>3</sup>See a microfoundation of this intuition in the appendix.

<sup>&</sup>lt;sup>4</sup>As the SEC chairman Gary Gensler mentioned, "...individual investors don't necessarily get the best prices that they could get if institutional investors, like pension funds, could systematically and directly compete for their orders."

current broker's routing system, order-by-order auctions will allow institutional traders to increase competition for retail trades.<sup>5</sup> This hope, however, ignores the fact that institutional traders usually have superior information about asset quality compared to wholesalers (eg. Glosten and Milgrom (1985)). Allowing institutional traders to compete for retail orders may increase informational asymmetry among bidders in order-by-order auctions, and lead to a less efficient equilibrium outcome. In this section, we build a model to examine this extension and show that the entry of institutional investors brings in more adverse selection, can harm market outcomes.

To extend our model to include institutional traders, we make two (minimal) changes in the baseline model. First, apart from the N wholesalers<sup>6</sup> who always provide market-making service, there are  $N_0 \ge 2$  institutional traders who can also provide liquidity only in order-by-order auctions. This is consistent with the market design suggested in the SEC proposal, in which institutional investors are absent in the current broker's routing system, but can be active and provide more competition in order-by-order auctions. We assume that institutional traders  $i \in \{1, 2, ..., N_0\}$  also receive i.i.d private signals  $y_i$  at time 0, which follows uniform distribution  $U\left[-\frac{1}{2}, \frac{1}{2}\right]$ . The private signal  $y_i$  plays a similar role as that for wholesalers, as discussed later in the model.

Second, we consider the following (new) inventory cost structure

$$\tilde{\zeta}_{i} = \tilde{c}_{0} + c_{1} \frac{1}{\tilde{N}} \sum_{j=1}^{\tilde{N}} y_{j} + c_{2} y_{i}, \qquad (1)$$

where  $\tilde{c}_0$  is a random variable that can be  $c_0 - \delta_c$  or  $c_0 + {\delta_c}^7$  with equal probabilities, and  $\tilde{N}$  is the number of active market makers. In broker's routing, we only have wholesalers competing for retail orders, so  $\tilde{N} = N$ ; and in order-by-order auctions, both wholesalers and institutional traders can compete for retail orders, so  $\tilde{N} = N + N_0$  in this case. Note that  $\mathbb{E}(\tilde{c}_0) = c_0$ , that is, the unconditional expectation of inventory cost remains the same in this extension.

Institutional traders have an information advantage over wholesalers. Specifically, all institutional traders can observe the realization of  $\tilde{c}_0$  at time 0, while wholesalers only know the distribution

Gensler (2021)

 $<sup>{}^{5}</sup>$ A "wholesaler is often chosen by a formula that depends on past execution quality of the wholesaler, its relationship with the broker-dealer, and other factors. In addition, the bilateral nature of the wholesaler business model not only restricts contemporaneous competition among wholesalers, it also restricts opportunities for other market participants" Securities and Exchange Commission (2022).

<sup>&</sup>lt;sup>6</sup>These are the market makers in our baseline model.

<sup>&</sup>lt;sup>7</sup>Without loss of generality, we assume  $\delta_c \geq 0$ .

of  $\tilde{c}_0$ . This implies that when competing for retail orders, institutional traders can condition their bids on the realization of  $\tilde{c}_0$ , while wholesalers can only use distributional information of  $\tilde{c}_0$ .<sup>8</sup> This information asymmetry captures the nature that institutional traders are more informed of the characteristics of assets traded, market conditions or future price movement, and can change wholesalers' behavior in equilibrium due to concern about the adverse selection problem.

Let's first consider the market equilibrium in the broker's routing system. Since institutional investors are absent in broker's routing, the only difference between this extension and our baseline model is the structure of inventory cost. The additional randomness in the inventory cost (1) has no impact on market equilibrium, because all wholesalers are risk neutral and thus only care about the expectation of the  $\tilde{c}_0$ . Recall that  $\mathbb{E}(\tilde{c}_0) = c_0$ , which is the same as in the baseline model.

**Proposition 4.** With inventory cost structure (1), under broker's routing, the equilibrium bidding strategies and welfare outcomes are the same as characterized by Proposition 2 and Lemma 2.

The market equilibrium is unchanged under broker's routing, thus we view it as a suitable benchmark of the (new) model with institutional traders. However, the equilibrium does change under order-by-order auctions due to the entry of institutional traders. First, consider the case when  $\delta_c = 0$ , when institutional traders have no informational advantage compared to wholesalers. In this case, the only effect is enhanced the competition in order-by-order auctions, which is a direct result of the increased number of bidders competing for the retail order. With Proposition 1 obtained in our baseline model, to obtain the new market equilibrium, we simply replace the number of bidders N in the baseline model with  $(N + N_o)$ , because institutional traders are ex-ante identical to wholesalers in this special case. The following Proposition characterizes the equilibrium strategies.

**Proposition 5.** When there are  $N_0$  institutional traders and  $\delta_c = 0$ , under order-by-order auctions, there exists a linear symmetric equilibrium in which the spread submitted by wholesaler or institutional trader *i* is

$$\tilde{s}_i\left(y_i\right) = \tilde{k}_0 + \tilde{k}_1 y_i$$

<sup>&</sup>lt;sup>8</sup>We can also interpret  $\pm \delta_c$  as private information of asset quality, and keep the inventory cost structure unchanged. This will not change our model outcomes.

where

$$\tilde{k}_0 = c_0 + \frac{c_1}{4(N+N_0)} \left( N + N_o - 1 + \frac{2}{N+N_0} \right) + \frac{c_2}{2(N+N_0)}$$

and

$$\tilde{k}_1 = \frac{N + N_0 - 1}{N + N_0} \left( \frac{c_1}{2} \frac{N + N_0 + 2}{N + N_0} + c_2 \right).$$

We consider the total welfare  $\tilde{W}_{total}^{OBO}$ , the investor's welfare  $\tilde{W}_{I}^{OBO}$ , and wholesalers' welfare  $\tilde{W}_{W}^{OBO}$ . Institutional traders' welfare  $\tilde{W}_{IT}^{OBO}$  satisfies

$$\tilde{W}_{IT}^{OBO} = \tilde{W}_{total}^{OBO} - \tilde{W}_{I}^{OBO} - \tilde{W}_{W}^{OBO}.$$

Denote the total welfare, the investor's welfare, and wholesalers' welfare under broker's routing as  $\tilde{W}_{total}^{BR}$ ,  $\tilde{W}_{I}^{BR}$ , and  $\tilde{W}_{W}^{BR}$ , respectively. We then compare welfare outcomes under broker's routing and order-by-order auctions in this extension.

**Proposition 6.** When there are  $N_0$  institutional traders and  $\delta_c = 0$ , we have the following results on welfare comparison:

$$\begin{split} & 1. \ \tilde{W}_{total}^{BR} < \tilde{W}_{total}^{OBO}; \\ & 2. \ \tilde{W}_{W}^{BR} < \tilde{W}_{W}^{OBO} \ if \ and \ only \ if \ \frac{N(N+1)}{(N+N_0)(N+N_0+1)} > p_0 \ and \ \frac{c_2}{c_1} > -\frac{1}{N+N_0} \frac{\frac{N(N+1)}{(N+N_0)(N+N_0+1)} - p_0 \frac{(N+N_0)(2-p_0)}{N}}{\frac{N(N+1)}{(N+N_0)(N+N_0+1)} - p_0}; \\ & 3. \ \tilde{W}_{I}^{BR} < \tilde{W}_{I}^{OBO} \ if \ and \ only \ if \ \frac{c_2}{c_1} > \frac{\frac{1}{(N+N_0)(1+N+N_0)} - \frac{p_0(2-p_0)}{N(N+1)}}{\frac{N+N_0-3}{2(N+N_0+1)} - \frac{p_0(N-3)}{2(N+N_0)}}. \end{split}$$

When institutional traders provide liquidity in order-by-order auctions but have no informational advantage, the total welfare unambiguously improves when switching from broker's routing to order-by-order auctions. Since the order is always obtained by the market maker with the lowest ex-post inventory cost under order-by-order auctions and their inventory costs are not perfectly correlated, having institutional traders in order-by-order auctions always makes the order allocation more efficient. The effect on investor's welfare is ambiguous, which is higher under order-by-order auctions if and only if  $\frac{c_2}{c_1}$  is greater than a threshold

$$\frac{\frac{1}{(N+N_0)(1+N+N_0)} - \frac{p_0(2-p_0)}{N(N+1)}}{\frac{N+N_0-3}{2(N+N_0+1)} - \frac{p_0(N-3)}{2(N+1)}},$$

qualitatively similar to the Proposition 3 in the baseline model. If

$$\frac{1}{(N+N_0)\left(1+N+N_0\right)} - \frac{p_0\left(2-p_0\right)}{N\left(N+1\right)} < 0,$$
(2)

the threshold is always negative, and the investor's welfare always improve under order-by-order auctions, irrespective of the level of  $\frac{c_2}{c_1}$ . Condition (2) concerns the number of new institutional traders providing liquidity under order-by-order auctions. Under the joint assumption that institutional traders have no informational advantage when they compete for retail orders (i.e., when  $\delta_c = 0$ ) and that order-by-order auctions can attract sufficiently many institutional traders, investors will unambiguously benefit from switching to order-by-order auctions, as the benefit of efficient inventory management will dominate any decreases in competition. This is precisely the intuition motivating the SEC's proposal on order-by-order auctions, and our above results highlight the underlying assumptions required for it to hold.

After switching to order-by-order auctions, the wholesalers' welfare is increasing if and only if two conditions are satisfied. First, the number of new institutional investors  $N_0$  has to be low enough, i.e.,

$$\frac{N(N+1)}{(N+N_0)(N+N_0+1)} > p_0$$

Unconditionally, all wholesalers and institutional traders can obtain the order with equal probabilities. When there are sufficiently many institutional investors, the wholesalers' welfare mechanically decreases due to the competition. When there are sufficiently many new institutional traders in order-by-order auctions, the wholesalers will surely be worse off.

Second,  $\frac{c_2}{c_1}$  must exceed the threshold:

$$\frac{c_2}{c_1} > \frac{-\frac{1}{N+N_0} \left(\frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{(1+N)} \frac{(2-p_0)(N+N_0)}{N}\right)}{\frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{1+N}}.$$
(3)

Note that wholesalers' welfare unambiguously improves from broker's routing to order-by-order auctions in our baseline model. However, with the entry of institutional traders, the wholesalers' welfare increases only when is sufficiently high, because the entry of new institutional traders also decreases the total welfare of all market makers (wholesalers and institutional traders). When  $\frac{c_2}{c_1}$  is sufficiently high, the market makers' inventory cost will be more heterogeneous ex-post, creating more information rent for them. So the wholesalers' welfare is higher under order-by-order auctions only when  $\frac{c_2}{c_1}$  is sufficiently high.

We next consider the case when institutional investors have at least some informational advantage, that is, when  $\delta_c > 0$ . We still focus on symmetric linear strategies where all institutional traders choose the same linear strategy and all wholesalers choose the same linear strategy. When  $\delta_c > 0$ , institutional traders can condition their bids on the realization of  $\tilde{c}_0$ . Intuitively, when observing  $\tilde{c}_0 = c_0 - \delta_c$ , institutional traders will submit lower bids, and when  $\tilde{c}_0 = c_0 + \delta_c$ , they will submit higher bids. In contrast, wholesalers cannot condition their spreads on the realizations of  $\tilde{c}_0$ , but just the distributional information  $c_0$ . Wholesalers are more likely to win auctions when  $\tilde{c}_0 = c_0 + \delta_c$ than when  $\tilde{c}_0 = c_0 - \delta_c$ , as institutional traders will bid more aggressively in the latter case. This leads to adverse selection for wholesalers, as they are more likely to win auctions when  $\tilde{c}_0 > E(\tilde{c}_0)$ . A winner's curse argument implies that wholesalers will submit more conservative bids in equilibrium. When  $\delta_c$  is sufficiently large, the winner's curse concern becomes so severe, such that all wholesalers will be completely out of competition for high-quality (low-cost) stocks, and can only obtain the retail order when  $\tilde{c}_0 = c_0 + \delta_c$ . Consequently, when  $\tilde{c}_0 = c_0 - \delta_c$ , institutional traders will face no competition from wholesalers, which can reduce retail investor welfare. The following proposition formalizes this intuition:

**Proposition 7.** Let  $\tilde{s}^{-}(y; \delta_c)$  and  $\tilde{s}^{+}(y; \delta_c)$  be two bidding strategies, where

$$\tilde{s}^{-}(y;\delta_{c}) = \tilde{k}_{0}^{-}(\delta_{c}) + \tilde{k}_{1}^{-}(\delta_{c})y_{i}$$

with

$$\tilde{k}_{0}^{-}(\delta_{c}) = c_{0} - \delta_{c} + \frac{c_{1}}{4N_{0}} \left(N_{o} - 1 + \frac{2}{N_{0}}\right) + \frac{c_{2}}{2N_{0}}$$
$$\tilde{k}_{1}^{-}(\delta_{c}) = \frac{N_{0} - 1}{N_{0}} \left(\frac{c_{1}}{2}\frac{N_{0} + 2}{N_{0}} + c_{2}\right),$$

and

$$\tilde{b}^{+}(y;\delta_{c}) = \tilde{k}_{0}^{+}(\delta_{c}) + \tilde{k}_{1}^{+}(\delta_{c}) y$$

with

$$\tilde{k}_{0}^{+}(\delta_{c}) = c_{0} + \delta_{c} + \frac{c_{1}}{4(N+N_{0})} \left(N + N_{0} - 1 + \frac{2}{N+N_{0}}\right) + \frac{c_{2}}{2(N+N_{0})}$$
$$\tilde{k}_{1}^{+}(\delta_{c}) = \frac{N+N_{0} - 1}{N+N_{0}} \left(\frac{c_{1}}{2}\frac{N+N_{0} + 2}{N+N_{0}} + c_{2}\right).$$

When there are  $N_0$  institutional traders, there exists a threshold  $\underline{\delta} > 0$ , such that when  $\delta_c > \underline{\delta}$ , there exists an equilibrium of order-by-order auctions in which

- 1. the wholesalers always choose bidding strategy  $\tilde{s}^+(y; \delta_c)$ ;
- 2. institutional traders choose bidding strategy  $\tilde{s}^+(y; \delta_c)$  when observing  $c_0 + \delta_c$  and  $\tilde{s}^-(y; \delta_c)$ when observing  $c_0 - \delta_c$ .

The threshold  $\underline{\delta}$  satisfies the following condition

$$\tilde{k}_0^- + \tilde{k}_1^- \frac{1}{2} < \tilde{k}_0^+ - \tilde{k}_1^+ \frac{1}{2}$$

This implies that when the true state is  $\tilde{c}_0 = c_0 - \delta_c$ , the highest possible spread offered by institutional traders is still lower than the lowest possible spread offered by wholesalers, and thus wholesalers will never obtain the order in this case, irrespective of their signal realizations. When the true state is  $\tilde{c}_0 = c_0 + \delta_c$ , wholesalers and institutional traders will choose the symmetric bidding strategy  $\tilde{b}^+(y; \delta_c)$ , and thus all players will obtain the order with equal probabilities in this case.

If we interpret the random variable  $\tilde{c}_0$  as the heterogeneous quality of stocks, then in equilibrium, institutional traders compete effectively only for retail orders of high-quality stocks, while all market makers compete for orders of low-quality stocks. The market for low-quality stocks becomes more competitive due to an increase in the number of bidders, while the market for high-quality stocks may become less competitive as institutional traders are the only effective bidders. The presence of adverse selection can weaken competition and potentially harm total welfare, as our following proposition illustrates.

**Proposition 8.** When there are  $N_0$  institutional traders and  $\delta_c > \underline{\delta}$ , we have the following results on welfare comparison:

1.  $\tilde{W}_{total}^{BR} < \tilde{W}_{total}^{OBO}$  if and only if  $N_0 > \underline{N}_0$ , where  $\underline{N}_0$  is a constant solved in appendix by (B6);

2. 
$$\tilde{W}_W^{BR} < \tilde{W}_W^{OBO}$$
 if and only if  $p_0 < \frac{1}{2} \frac{N}{N+N_0} \frac{1+N}{N+N_0+1}$  and  $\frac{c_2}{c_1} > \frac{-\frac{1}{N+N_0} \left(\frac{1}{2} \frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{(1+N)} \frac{(2-p_0)(N+N_0)}{N}\right)}{\frac{1}{2} \frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{1+N}}$ .

3. 
$$\tilde{W}_{I}^{BR} < \tilde{W}_{I}^{OBO}$$
 if and only if  $p_{0} < \frac{1 - \frac{2}{N+N_{0}+1} - \frac{2}{N_{0}+1}}{1 - \frac{4}{N+1}}$  and  $\frac{c_{2}}{c_{1}} > \frac{\frac{1}{(N+N_{0})(N+N_{0}+1)} + \frac{1}{N_{0}(N_{0}+1)} - \frac{2p_{0}(2-p_{0})}{N(1+N)}}{1 - p_{0} + \frac{4p_{0}}{N+1} - \frac{2}{N+N_{0}+1} - \frac{2}{N_{0}+1}}$ .

The comparison of total welfare between broker's routing and order-by-order auctions is complicated by the presence of adverse selection. The transition from broker's routing to order-by-order auctions results in an improvement in total welfare only when there is a sufficient number of institutional traders providing liquidity. However, the absence of wholesalers can result in a decrease in market competitiveness for high quality stocks, leading to an inefficient outcome for their trading. While low quality stocks may experience an increase in market competitiveness, this gain may not be enough to offset the welfare loss from the trading of high quality stocks.

In accordance with Proposition 6, the welfare effects on both investors and wholesalers are similar. Both parties are likely to benefit from stocks with a high  $\frac{c_2}{c_1}$ . As previously noted in our baseline model (and appendix), stocks with a high  $\frac{c_2}{c_1}$  tend to be large and highly liquid, leading to welfare losses for small, illiquid stocks.<sup>9</sup>

### E. Heterogeneous stocks and cross-subsidization

In our baseline model, we consider a unit order from a single stock, and the equilibrium and welfare outcomes depend on parameters  $(c_0, c_1, c_2)$ . In this section, we extend our baseline model to heterogeneous stocks with different characteristics  $(c_0, c_1, c_2)$ . For order-by-order auctions, this extension is straightforward, as the stock characteristics  $(c_0, c_1, c_2)$  is publicly observable when market makers compete. Then the market equilibrium (spread, allocation, and welfare outcomes) can still be captured by our baseline model. The extension, however, is less straightforward for broker's routing. This is because broker's routing features the long-term relationship between brokers and market makers, and thus the competition among market makers happens before the order actually arrives and the order characteristics are observed. As a result, market outcomes among heterogeneous stocks under broker's routing will be less differentiated compared to that under order-by-order auctions. Our model predicts that compared to order-by-order auctions, there is less variation in equilibrium spreads among stocks under broker's routing. Based on

<sup>&</sup>lt;sup>9</sup>This is also in line with the concerns expressed by practitioners, who generally believe that the transition to order-by-order auctions may negatively impact small and illiquid stocks.

this observation, we can also highlight a cross-subsidization effect: under broker's routing, the equilibrium spreads of high-cost stocks are relatively low (compared to that under order-by-order auctions), while the equilibrium spreads of low-cost stocks are relatively high. This cross-subsidization effect implies that switching from broker's routing to order-by-order auctions not only changes the retail investors' total welfare, but also changes the welfare distribution when retail investors have different portfolio holdings.

To capture this idea, we consider a pool of orders characterized by a joint cumulative distribution  $G(c_0, c_1, c_2)$ , and the realization of  $(c_0, c_1, c_2)$  is independent of all other variables in the model. For simplicity, we assume that G has full support on  $(0, \infty) \times (0, \infty) \times (0, \infty)$ , and is continuously differentiable everywhere. We consider a model with the following timeline:

- 1. At time -1, the cumulative distribution function  $G(c_0, c_1, c_2)$  becomes public information, and each market maker *i* observes his private noisy signal  $w_i$ ;
- 2. At time 0, an order with characteristics  $(c_0, c_1, c_2)$  is drawn from distribution G, and each market maker *i* observes his private signal  $y_i$ . The broker then sends the order  $(c_0, c_1, c_2)$  to one market maker which is determined by the allocation mechanism;
- 3. At time 1, all random variables are realized and all market participants collect their payoffs.

As we discussed in the baseline model, under broker's routing, market makers compete and submit their spreads at time -1, while under order-by-order competition, they submit their spreads at time 0. Let's first introduce the following variables

$$\bar{c}_0 = \iiint c_0 dG(c_0, c_1, c_2) = \mathbb{E}(c_0),$$
$$\bar{c}_1 = \iiint c_1 dG(c_0, c_1, c_2) = \mathbb{E}(c_1),$$
$$\bar{c}_2 = \iiint c_2 dG(c_0, c_1, c_2) = \mathbb{E}(c_2).$$

Under order-by-order auctions, since order characteristics  $(c_0, c_1, c_2)$  are public, the equilibrium and welfare outcomes are the same as characterized by Lemma 1 and Lemma 2 in our baseline model. Under broker's routing, since only distributional information G is available when market makers compete at time -1, the equilibrium strategy will only depend on the distributional information G but not the specific order characteristics  $(c_0, c_1, c_2)$ . The new equilibrium of broker's routing is characterized by the following Proposition.

**Proposition 9.** In the extension of heterogeneous stocks, under broker's routing, there exists an equilibrium in which every market maker who observes signal w chooses to submit spread

$$\bar{T}(w) = \bar{K}_0 + \bar{K}_1 w$$

where

$$\bar{K}_0 = \bar{c}_0 + \frac{p_0}{4N^2} \left[ \left( 3 + N^2 - p_0 - Np_0 \right) \bar{c}_1 + 2N\bar{c}_2 \right]$$

and

$$\bar{K}_1 = \frac{N-1}{N} \left( \bar{c}_2 p_0 + \frac{2\bar{c}_1 p_0}{N} + \frac{\bar{c}_1 \left(N-2\right) p_0}{2N} + \frac{\bar{c}_1 \left(1-p_0\right) p_0}{2N} \right).$$

Since all market makers are risk neutral and the equilibrium is linear in the baseline model, we still obtain a linear equilibrium in this extension. Consider  $K_0$  and  $K_1$  in the baseline model as functions of  $(c_0, c_1, c_2)$ , the equilibrium strategy in this extension satisfies

$$\bar{T}(w) = \mathbb{E}(t(w)) = \mathbb{E}(K_0 + K_1 w) = \bar{K}_0 + \bar{K}_1 w.$$

Then market makers choose an average bidding strategy in this extension. Note that both  $K_0$  and  $K_1$  are increasing functions of  $c_0$ ,  $c_1$  and  $c_2$ , this result implies that, compared to our baseline model results, the equilibrium spread in this extension is relatively low for stocks with high inventory cost characteristics, and high for stocks with low inventory cost characteristics.

The welfare impacts impacts are also heterogeneous. To be specific, we consider the welfare outcomes for any specific order with characteristics  $(c_0, c_1, c_2)$ . The following Lemma summarizes our results.

**Lemma 3.** In the equilibrium characterized by Proposition 9, the investor's welfare  $\bar{W}_{I}^{BR}$ , the total

welfare  $\bar{W}^{BR}_{total}$  and market makers' welfare  $\bar{W}^{BR}_{M}$  are

$$\begin{split} \bar{W}_{heter,I}^{BR} &= -\left[\bar{c}_0 + p_0 \frac{2\left(2 - p_0\right)\bar{c}_1 - \left(N - 3\right)N\bar{c}_2}{2N\left(1 + N\right)}\right],\\ \bar{W}_{heter,total}^{BR} &= -\left(c_0 - p_0 \frac{N - 1}{N + 1}\frac{c_2}{2}\right), \end{split}$$

$$\bar{W}_{heter,M}^{BR} = \bar{W}_{heter,total}^{BR} - \bar{W}_{heter,I}^{BR}$$
$$= (\bar{c}_0 - c_0) + \frac{p_0}{2(N+1)} \left[ (N-1) c_2 - (N-3) \bar{c}_2 \right] + p_0 \frac{(2-p_0) \bar{c}_1}{N(1+N)}$$

The total welfare in Lemma 3 is the same as that in the baseline model. Note that in our model, the total welfare is only determined by inventory cost but not the equilibrium spread, as the spread is just a transfer between market makers and the investor. Since the order is always obtained by the market maker with the lowest signal  $w_i$ , and introducing heterogeneity in stocks does not change allocative efficiency, we conclude that the total welfare is the same as that in the baseline model for any order  $(c_0, c_1, c_2)$  in this extension. However, the equilibrium spread does change. Specifically, now the investor's welfare (which is the negative expected equilibrium spread) becomes

$$-\left[\bar{c}_{0}+p_{0}\frac{2\left(2-p_{0}\right)\bar{c}_{1}-\left(N-3\right)N\bar{c}_{2}}{2N\left(1+N\right)}\right]$$

which only depends on the average levels  $(\bar{c}_0, \bar{c}_1, \bar{c}_2)$  but not order characteristics  $(c_0, c_1, c_2)$ . Note that under order-by-order auctions, the investor's welfare is

$$-\left[c_0 + \frac{1}{N(N+1)}c_1 - \frac{N-3}{2(N+1)}c_2\right]$$

which depends on order characteristics  $(c_0, c_1, c_2)$ . Then investors will be worse off after switching to order-by-order auctions if  $c_0$  is high,  $c_1$  is high, or  $c_2$  is low. This highlights our cross-subsidization effect under broker's routing that market makers charge low equilibrium spreads for high-cost stocks and high equilibrium spreads for low-cost stocks. This cross-subsidization effect also implies that switching from broker's routing to order-by-order auctions may have unintended effects on retail investors' welfare distribution. For example, investors who mainly trade small, illiquid stocks with high average inventory cost  $c_0$  will be worse off after switching to order-by-order auctions, while those who trade large, liquid stocks with low average inventory cost  $c_0$  will be better off.

The market maker's welfare is

$$(\bar{c}_0 - c_0) + \frac{p_0}{2(N+1)} \left[ (N-1)c_2 - (N-3)\bar{c}_2 \right] + p_0 \frac{(2-p_0)\bar{c}_1}{N(1+N)}$$

which depends on the difference between order characteristics  $(c_0, c_1, c_2)$  and the average levels  $(\bar{c}_0, \bar{c}_1, \bar{c}_2)$ . Under order-by-order auctions, the market maker welfare is

$$\frac{1}{N+1}\left(\frac{c_1}{N}+c_2\right)$$

which is always positive. However, under broker's routing, marker makers make more profit from stocks with relatively low inventory cost, and incur loss from stocks with high average inventory cost, and the welfare (or net profit) from executing a specific order may be negative. This is consistent with our observation that under the current broker's routing system, market makers sometimes lose by providing liquidity for small, illiquid stocks but they can make a profit from executing large liquid stocks. On average, they can make positive expected profit from market making. Our result implies that, after switching to order-by-order auctions, market makers will only submit spreads that are high enough such that they can earn a positive expected profit on every individual order.

## IV. Retail Liquidity Programs

Several exchanges have developed retail liquidity programs (RLP). These programs enable market makers to enter hidden limit orders which improve on the NBBO but are only accessible to retail orders. These hidden limit orders can be priced in any one-tenth of a cent increment, with the exception of the IEX RLP which only allows pricing at the mid-quote. While the orders are hidden, if there is more than one round lot of interest at a price which improves the NBBO, the exchange will disseminate an indicative flag highlighting that there is a resting limit order, but it will not indicate the price or size of the order.

Retail Liquidity Programs offer the closest existing analogue to the contemplated order-by-

order competition system for retail orders.<sup>10</sup> If multiple market makers place limit orders, for example, the market maker with the best priced limit order will win any incoming retail market order. In approving RLPs, the SEC itself has frequently highlighted the same objectives that it has for proposing order-by-order competition, namely to increase the number of market participants interacting with retail orders. These RLP limit orders are only accessible to incoming market orders from retail investors, preserving the segmentation of retail investors, but also having entirely voluntary participation: market makers may chose to stop bidding for incoming orders at any time. We analyze RLPs as a way to gain insight into how the order-by-order system would function, and identify similarities between our model and the current utilization of RLP programs.

#### A. Program Details

NYSE was the first to operate a RLP, on August 1, 2012.<sup>11</sup> The NYSE RLP was initially approved as a pilot and given several temporary pilot extensions until permanent approval on February 15, 2019. Any NYSE member can submit a Retail Price Improvement Order (RPI). An RPI order can be submitted in \$0.001 increments, and must improve the best bid or offer on the NYSE or NYSE Arca book by at least \$0.001. The size and exact price of resting RPI orders are non-displayed, but the orders do trigger indicative messages on the SIP and NYSE proprietary data feeds indicating whether there is any RPI interest at the ask, any RPI interest at the bid, or any RPI interest at both. Incoming marketable retail orders can trade against resting RPI orders. Incoming retail orders will first trade against the best-priced orders; if there is a non-displayed order which is not RPI at the mid-quote, the retail order would trade against the mid-quote interest before trading against any RPI orders priced between the mid-point and near side. Retail marketable orders can be set to only trade against RPI and non-displayed orders, or to trade against any RPI and non-displayed orders and then subsequently against the displayed best quotes up to the limit

price.

<sup>&</sup>lt;sup>10</sup>Bishop (2022) notes: "Exchanges already have ways for retail orders to be identified and treated specially by market makers, called retail liquidity programs (RLPs). The details differ across exchanges, but they typically allow market participants (including market makers and institutional investors) to submit orders that will interact solely or distinctly with retail-identified orders. Such orders operate on the continuous books of the exchanges, rather than executing via auctions. It seems that such existing mechanisms can deliver a similar benefit to retail investors through order-by-order competition among market makers and institutional investors."

<sup>&</sup>lt;sup>11</sup>The introduction of the data field for the RLP led to the \$400 million trading glitch at Knight Capital Group on the first day that the new data field was active.

The NYSE Retail Liquidity Program charges no trading fee to qualifying retail market orders. The NYSE RLP program also pays \$0.0003 credit to a Retail Liquidity Provider whenever their RPI limit order fills a retail market order. To qualify as a Retail Liquidity Provider on the NYSE, a firm must maintain a resting RPI order which improves the best bid or offer for at least 5% of the trading day.

This 5% rule distinguishes the NYSE Retail Liquidity Program from those offered by NASDAQ and BATS, with both competing programs being developed shortly after the NYSE program. The BATS program was approved as a pilot on November 27, 2012, while the NASDAQ program was approved as a pilot on February 15, 2013. Both programs have no requirement to provide liquidity for a certain percentage of the trading day, and are therefore potentially more accessible to non-market-making firms. In approving the NASDAQ RLP, the SEC notes that "the Program might also create a desirable opportunity for institutional investors to interact with retail order flow that they are not able to reach currently. Today, institutional investors often do not have the chance to interact with marketable retail orders that are executed pursuant to internalization arrangements. Thus, by submitting RPI Orders, institutional investors may be able to reduce their possible adverse selection costs by interacting with retail order flow" SEC (2013). The SEC identifies the same desirable feature, that of more potential counter parties for retail trades, that are highlighted in a potential move to order-by-order competition.

The Investors Exchange (IEX) offers a retail liquidity program whereby retail liquidity providers can enter hidden mid-point peg limit orders which are only available to retail market orders. All mid-point peg orders enter the same time priority queue, whether or not they are only available to retail investors, and both have queue priority over the IEX D-limit order, which is the discretionary limit order which takes advantage of the IEX speed bump to reprice when it detects a crumbling quote. The IEX RLP only takes mid-point orders, and disseminates a RLP indicative flag when there is at least one round lot of RLP interest. All eligible retail orders have no trading fees, either for the retail broker or the retail liquidity provider.

The IEX RLP is the most recent program, first offering the RLP trading functionality on October 1, 2019. IEX initially had no RLP indicators, but added indicators on October 13, 2021. Unlike other retail liquidity programs, the IEX program only allows mid-quote prices. Therefore, while the size available is hidden, an advertised RLP indicator from IEX confirms that at least 100 shares are available at the specific price of the mid-quote. To offer RLP indicators, the program required an approved exemption from SEC Rule 242.602, as the RPI would indicate a specific price and a minimum quantity of shares, but would not be accessible to non-retail marketable orders.

The Members Exchange MEMX applied to create an RLP program, but was denied by the SEC on February 14, 2022. The MEMX proposal differed from previous proposals in the determination of price-time priority. Under the MEMX proposal, incoming retail market orders first interact with hidden RPI orders before interacting with hidden non-RPI orders, even if the hidden non-RPI are at the same price level and have time priority. MEMX argued that because hidden RPI orders do contribute to the dissemination of the RPI interest indicator, they should have priority over hidden non-RPI orders having priority over hidden orders at each price level, analogous to standard practice of non-hidden orders having priority over hidden orders at each price level. The SEC disagreed, and ruled that the change in priority would violate Section (6)(b)(5) and Section 11A of the Exchange Act.<sup>12</sup>

## B. Data and Summary Statistics

We obtain NYSE TAQ (Trade and Quote) data from January 1, 2019 to May 30, 2022. We examine all securities in the Russell 3000 index, as well as the 100 most frequently traded ETFs, provided these securities are priced above \$1 per share. To exclude fractional shares, as documented by Bartlett, McCrary, and O'Hara (2022), we exclude any orders for exactly 1 share, as these may be orders for a fractional share which rounds up to 1 share.

Retail Liquidity Program (RLP) Indicators are distributed through the SIP, and are available in TAQ Data. As indicators may be disseminated even when an exchange's visible posted best bid or offer (BBO) is not at the official NBBO, we obtain retail indicator flags from the TAQ Quotes file. For each trade occurring at an exchange with an RLP, we check whether the trade occurred with an active RPI Flag by matching the RLP quotes for that exchange using the participant timestamp. We also construct an indicator for whether any RLP from the five different programs is active at any point in time, and match this to both on-exchange and off-exchange trades using the participant timestamps.

 $<sup>^{12}</sup>$ Ironically, in the Order-by-Order proposal from the SEC, auctions would be required to give auction responses higher priority than hidden limit orders (Securities and Exchange Commission (2022), Proposed Rule 615 Section IV C.5.) In other words, MEMX's RLP was denied because it proposed giving resting RPI orders priority over hidden resting limit orders, but auctions would be *required* to give auction responses priority over hidden resting limit orders.

Retail Liquidity Programs have indicative interest for a large portion of the trading day. Figure 1 plots the percentage of time, by asset, that there is at least one-sided RPI interest. ETFs often have resting RPI orders for 50 to 75% of the trading day. For stocks of the Russell 1000, NYSE, CBOE, and NASDAQ have resting RPI orders for over 20% of the day. For stocks of the Russell 2000, both CBOE and NASDAQ have resting RPI orders for over 20% of the day. While some of the differences in RPI shares across assets may come from the different rules, as outlined in section V.A, there is also a considerable listing-exchange advantage. NYSE Arca's retail liquidity program, for example, has RPI interest for less than 20% of the trading day for Russell 1000 or Russell 2000 stocks, but has RPI interest for over 75% of the trading day for ETFs in our sample.

Figure 1. Time Share of Retail Liquidity Programs. We plot the average time that an RPI indicator is active, measured as percentage of time active out of the total trading day. Our sample can be divided into three groups: stocks in the Russell 1000 index, stocks in the Russell 2000 index, and ETFs from our sample. We provide a fourth (overlapping) group, "Tick Constrained", comprised of any stock or ETF which meets the criteria of having a quoted bid-ask spread of one penny at least 50% of the day for at least one-third of the days of our sample.



While the percentage of the trading day with RPI interest is considerable, the volumes executed through RPI programs are diminutive. Figure 2 depicts the trading volume split of trades when the exchange's RPI Flag is active, and the trading volume split when it is not. Sub-penny executions are less than 1% of total trading volume at exchanges, even when the RPI Flag is active. On-exchange mid-quote trading volume is considerably higher when the RPI Flag is active, but still represents less than 5% of total trading volume. Furthermore, this mid-quote volume is a mixture

of both retail interest, including from the IEX RLP which only allows retail RPI orders to be priced at mid-quote, and non-RLP program hidden mid-quote liquidity. The vast majority of midquote and sub-penny trading occurs off-exchange. When RPI Flags are active, a larger share of off-exchange volume occurs at sub-penny or mid-quote prices. Table I presents the exact total volumes in our sample executed when RPI programs are active, and when they are not. Note that exchange sub-penny volume when there is no RPI Flag is small but non-zero. This sub-penny volume when there is no RPI Flag can arise from hidden RLP liquidity of less than one round lot, as the RPI Flag is only disseminated when there is at least one round lot of interest. Another possible explanation for this discrepancy is inaccuracy in the timestamp-based matching of the sort described by Schwenk-Nebbe (2021), who show that the exchange processing and dissemination of quotes is typically several microseconds faster than that of trades.

There is a considerable discrepancy between the share of time that retail liquidity programs have RPL flags active, and the share of trading volume which executes in RLP. Figure 3 highlights that RPI interest is much lower in the morning, and increases throughout the day for most RLP programs. Across each time interval, the IEX RLP is active for a notably smaller percentage of time relative to any competing RLPs, as the IEX RLP requires orders to be placed at mid-quote, while competitor programs only require a minimum of 10 mils of improvement relative to the NBBO. The RLP flags also display no indication of the size available, with the flag only indicating whether there is at least one round lot.

The total volume share of Retail Liquidity Programs is stable during our sample period. As Panel A of Figure 4 depicts, on-exchange sub-penny retail trades are consistently less than 0.2% of total volume for the Russell 1000 and Russell 2000 stocks in our sample. The volume share of ETFs and tick-constrained stocks is slightly higher, at around 0.2% to 0.5% of total trading volume. We define a stock as tick-constrained if it has a one penny bid-ask spread for at least 50% of the trading day for at least one-third of the trading days in our sample. For these stocks, competition for a marketable order is potentially larger due to the tick constraint, with increased interest in providing liquidity in an RLP. In Panel B of Figure 4, we plot the volume of any exchange sub-penny or mid-quote executions while the RPI Flag is active. While this will include some nonretail hidden liquidity, it also captures retail interest at mid-quote, which is crucial as the IEX RLP only allows pricing retail price improvement at mid-quote. For ETFs and tick-constrained stocks, **Table I: Summary Volumes By Each Price Increment.** This table presents summary total trading volume (in billions of dollars) in our sample for each sub-penny category of trade: at-quote, mid-quote, and sub-penny. Panel A of Figure presents volume for exchange trades. We define an RPI Flag as active if there is contemporaneous RLP interest at the exchange where trade occurs. Panel B presents the volume for off-exchange trades. Note that Panel B is off-exchange trades only, and we define the RPI Flag as active if there is contemporaneous RLP interest at any exchange with an RLP program.

Our sample can be divided into three asset groups: stocks in the Russell 1000 index, stocks in the Russell 2000 index, and ETFs from our sample. We provide a fourth (overlapping) asset group, "Tick Constrained", comprised of any stock or ETF which meets the criteria of having a quoted bid-ask spread of one penny at least 50% of the the day for at least one-third of the days of our sample.

	RLP		Volume			Percent	
Asset Class	Flag	Mid-quote	At Quote	Sub-penny	Mid-quote	At Quote	Sub-penny
ETF	Active	2259	35868	414	3.2	51	0.6
$\operatorname{ETF}$	None	317	9160	55	0.5	13	0.1
Russell_1000	Active	3162	60890	235	1.7	32	0.1
Russell_1000	None	1933	50111	99	1.0	27	0.1
Russell_2000	Active	283	5376	13	1.5	28	0.1
Russell_2000	None	306	6012	2.6	1.6	31	0.01
TickConstrained	Active	2767	40510	400	3.3	48	0.5
${\it TickConstrained}$	None	676	12773	67	0.8	15	0.1

Panel A: Exchange Trades

## Panel B: Off-Exchange Trades

	RLP		Volume			Percent	
Asset Class	Flag	Mid-quote	At Quote	Sub-penny	Mid-quote	At Quote	Sub-penny
ETF	Active	3626	9070	5751	5.2	13	8.2
$\operatorname{ETF}$	None	537	1909	1134	0.8	2.7	1.6
Russell_1000	Active	8638	20795	10127	4.6	11	5.4
Russell_1000	None	5895	16953	8756	3.1	9.0	4.7
Russell_2000	Active	743	2161	822	3.8	11	4.2
Russell_2000	None	723	2107	833	3.7	11	4.3
TickConstrained	Active	4740	9643	6456	5.6	12	7.7
TickConstrained	None	1257	3079	1869	1.5	3.7	2.2

Figure 2. Volume Share of Venues. We plot the percentage of volume which executes either at the quote, at the mid-quote, or at a sub-penny price for both on-exchange and off-exchange venues. On both types of venues, a higher percentage of volume occurs at the quote when there is no RPI Flag active, and a higher share of volume executes at sub-penny and mid-quote prices when the RPI Flag is active.



Share of Pricing Volume At Each Venue

exchange sub-penny and mid-quote volume when the RPI Flag is active is around 0.5% to 1.0% of trading volume. While this is a small share of total trading volume, it represents a much larger fraction of retail-only trading volume.
Figure 3. Intra-day Time Share. We plot the average share of time that the RPI Flag is active throughout the trading day on January 3, 2022. For each exchange, we divide the trading day into 30-minute intervals and calculate the average across stocks of the percentage of time for which the RPI Flag is active. One-sided liquidity is the percentage of time for which there is a quote on either the bid, the ask, or both, and therefore includes the time for which there is two-sided liquidity (i.e., a flag indicating RPI interest on both the bid and ask at the same time).



Figure 4. Volume Share of Sub-penny Retail Liquidity Programs. For each day, we plot the share of volume which executes in a retail liquidity program, out of total volume. Our sample can be divided into three groups: stocks in the Russell 1000 index, stocks in the Russell 2000 index, and ETFs from our sample. We provide a fourth (overlapping) group, "Tick Constrained", comprised of any stock or ETF which meets the criteria of having a quoted bid-ask spread of one penny at least 50% of the day for at least one-third of the days of our sample. Panel A presents the volume share of only exchange sub-penny executions while a RLP indicator is active, while Panel B presents the volume share of all exchange sub-penny or mid-quote executions while a RLP indicator is active.

Panel A: Volume Share for Exchange Sub-penny (Non-Midquote) Executions with an RPI Flag Active



Share of Volume in Exchange Subpenny Executions

Panel B: Volume Share for Exchange Sub-penny or Mid-quote Executions with an RPI Flag Active



Share of Volume in Exchange Subpenny or Mid-quote Executions with RLP Active

#### C. RLP Program Usage and Market Conditions

Under the current broker's routing structure, market makers must accept order flow from brokers. Market makers do have a choice in where to execute the trade, either by internalizing the trade, or sourcing liquidity from an external venue like an exchange or dark pool. The choice to externalize, however, is not without cost: market makers will fail to capture the spread on any trades they externalize, must pay PFOF if the broker charges PFOF, and will have to pay any trading fees associated with trading on an external venue. For marketable orders, these fees are generally positive. In the model of order-by-order competition, in contrast, bidding is entirely at will. After observing their signal, market makers can post liquidity when they desire to do so, and may withdraw their quotes when they do not.

The current structure of exchange retail liquidity programs has this same at-will feature of liquidity provision, with liquidity-providing participants in the program under no obligation to guarantee execution of retail trades.<sup>13</sup> As a result, exchange retail programs offer insight into the potential workings of an order-by-order model, where market makers are under no obligation to participate for all orders. While many market makers may wish to provide liquidity for orders in large stocks during periods of low volatility, our model suggests this does not hold true for smaller or less liquid stocks. Motivated by this reasoning, we estimate the following regression.

**REGRESSION 1:** For each asset i:

$$RPI\_Volume\_Share_{i} = \alpha_{0} + \alpha_{1}Percent\_Time\_At\_Minimum\_Spread_{i} + \alpha_{2}Market\_Cap_{i} + \alpha_{3}Average\_Volume_{i} + \epsilon_{ijkt}$$

Results of Regression 1 are presented in Table II. We estimate volume as a percentage of total volume, and as a percentage of total sub-penny volume. Exchange RLP volume is considerably larger when assets spend a larger percentage of the day at the minimum bid-ask spread, is considerably larger for larger market-cap stocks, and is considerably larger for stocks with higher average trading volume. That small, less liquid stocks have little volume in RLP programs is consistent with the

 $<sup>^{13}</sup>$ We note that the NYSE RLP does have a requirement that retail liquidity providers provide price-improving RPI limit orders for at least 5% of the trading day on a certain fraction of trading days to qualify for superior trading fee / rebate pricing. As Figure 1 makes clear, this threshold is low compared to the percentage of time that RPI orders are active.

model prediction that small, less liquid stocks would struggle in the auction format.

**Table II:** Cross-Sectional Variation in Volume Shares. This table estimates Regression 1 with sub-penny volume, measured as a percentage of all volume, and as a percentage of subpenny priced volume. For stock *i* on date *t*, *Percent Time At Minimum Spread*<sub>it</sub> measures the percentage of the trading day with a quoted bid-ask spread of one penny,  $Volatility_{it}$  measures the standard deviation of 15-minute returns, *Market Cap* measures the market capitalization of the stock in billions, and Average Volume measures the average trading volume in billions. Observations are at the stock (or ETF) level for the sample of securities described in Section VB.

	Dependent variable:					
	Percentage of All Volume (1)	Percentage of Only Sub-penny Volume (2)				
Market Cap	$\begin{array}{c} 0.120^{***} \\ (0.035) \end{array}$	$\begin{array}{ccc} 0.120^{***} & 0.926^{**} \\ (0.035) & (0.417) \end{array}$				
Percent Time at Minimum Spread	$0.001^{***}$ (0.0001)	$0.013^{***}$ (0.001)				
Average Volume	$0.041^{***}$ (0.004)	$0.380^{***}$ (0.042)				
Constant	$0.058^{***}$ (0.002)	$0.931^{***}$ (0.030)				
	$2,590 \\ 0.159$	$2,590 \\ 0.108$				
Note:	*p<0.1; **p<0.05; ***p<0.01					

Retail investors placing market orders may arrive at any time in the day, including during periods of stress. Even under the generous assumption that their orders are uncorrelated with aggregate institutional order flow, half their order flow would be in the same direction as aggregate institutional order flow. To investigate the relationship between retail liquidity program volume and price movements, we estimate Regression 2 with volume and price impacts, with fixed effects for each stock and date, and present the results in Table III. We directly compare on-exchange sub-penny trades with off-exchange sub-penny trades, as these off-exchange trades are the closest analogue to on-exchange trades. Barardehi, Bernhardt, Da, and Warachka (2022) document, however, that sub-penny trading may be driven not by the activity of retail investors, but the extent to which better improvement opportunities (such as mid-quote trading) are not available.

$$\begin{aligned} VolumeShare_{it} = & \alpha_0 + \alpha_1 Percent\_Time\_At\_Minimum\_Spread_{it} + \alpha_2 Volatility_{it} \\ & + \alpha_3 Average\_Volume_i + \alpha_4 Absolute\_Intraday\_Return_{it} + X + \epsilon_{it} \end{aligned}$$

Retail liquidity programs offer less price improvement on average than off-exchange wholesalers. Retail liquidity programs average an improvement of around 10% of the spread. Sub-penny offexchange trades offer an average improvement of roughly 20% of the spread, while Dyhrberg, Shkilko, and Werner (2022) use SEC Rule 605 reports to estimate that wholesalers offer, on average, price improvement of 40% of the spread. Under the pecking-order theory of Menkveld et al. (2017), investors target low-cost-low-immediacy venues first, and if they fail to find liquidity, they access higher-cost-higher-immediacy venues, particularly at times of market stress or volatility. Consistent with this prediction, we find that on-exchange trading in RLP programs is very sensitive to intraday volatility, with larger volatility being associated with more exchange sub-penny trading. For off-exchange trading, the opposite is true, with larger volatility associated with less off-exchange sub-penny trading.

While the Retail Liquidity Programs are the only way that on-exchange trades can be priced in sub-penny increments, retail trades can trade in a variety of methods, with Barber, Huang, Jorion, Odean, and Schwarz (2022) estimating that less than 35% of retail trading takes place at sub-penny prices. Figure 5 depicts the distribution of order sizes for on-exchange and off-exchange sub-penny orders, as a fraction of the NBBO. While a large fraction of sub-penny trades in both venues are odd-lot trades, a far larger share of off-exchange sub-penny trades are for a quantity of shares larger than available at the best bid or offer. Over 2.1% of off-exchange sub-penny trades are for more than 5 times the available shares than the respective national best bid or offer.

In the economic analysis for the proposed Order-by-Order Competition Rule, the SEC argues that orders with lower price impact are equivalent to lower adverse selection risk: "Marketable orders internalized by wholesalers feature lower price impacts, i.e., have lower adverse selection risk." Securities and Exchange Commission (2022) As one measure of adverse selection, we explore the pattern of order imbalances for on-exchange RLP trades and off-exchange sub-penny trades,

Table III: Panel Variation in Volume and Price Impact. This table estimates Regression
2 with sub-penny volume, expressed as a percentage of total trading volume, and price impact,
measured in basis points 30 seconds after trade. Observations are at the stock-day level. Volatility
measures the standard deviation of 15-minute price changes. Percent time at Minimum Spread
measures the percentage of time the stock spread is a single tick, while absolute intraday return
measures the absolute value of the intraday return. We include a fixed effect for each stock and
date, and cluster standard errors by stock and by date. Note that Price Impact cannot be calculated
when there is zero volume, thus Columns 4, 5, and 6 differ in the number of stock-days with zero
volume in each category.

	Dependent Variable:						
Venue: RPI Active:	Volume			Price Impact			
	Exchange TRUE (1)	Off TRUE (2)	Off FALSE (3)	Exchange TRUE (4)	Off TRUE (5)	Off FALSE (6)	
Percent Time At Minimum Spread	$0.001 \\ (0.010)$	$-0.028^{***}$ (0.005)	$\begin{array}{c} 0.027^{***} \\ (0.009) \end{array}$	0.021 (0.021)	$0.050 \\ (0.038)$	$-0.072^{*}$ (0.037)	
Volatility	$6.592^{***}$ (0.510)	$-2.464^{***}$ (0.261)	$-4.128^{***}$ (0.471)	$9.520^{**}$ (4.582)	$2.281^{***} \\ (0.381)$	1.221 (0.745)	
Absolute Intraday Return	$\frac{1.324^{***}}{(0.041)}$	$-0.819^{***}$ (0.034)	$-0.505^{***}$ (0.032)	-0.650 (0.662)	$0.251 \\ (0.306)$	-0.162 (0.127)	
Observations R <sup>2</sup> Residual Std. Error	$\begin{array}{c} 1,965,888\\ 0.417\\ 38.068\end{array}$	$\begin{array}{c} 1,965,888\\ 0.248\\ 27.755\end{array}$	$\begin{array}{c} 1,965,888\\ 0.380\\ 31.363\end{array}$	$\begin{array}{c} 682,727 \\ 0.013 \\ 392.416 \end{array}$	$\begin{array}{c} 1,771,969 \\ 0.002 \\ 403.481 \end{array}$	$\begin{array}{c} 1,885,905 \\ 0.003 \\ 438.930 \end{array}$	

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

Figure 5. Size Distribution. We plot the distribution of order sizes, as a percentage of the NBBO, for all sub-penny trades occurring in the stocks of our sample on January 3, 2022. We truncate the distribution of orders at 5 times the NBBO. Of all sub-penny trades, 2.1% of all off-exchange sub-penny trades are larger than five times the NBBO, while 0.7% of on-exchange sub-penny trades are larger than five times the NBBO.



depicted in Figure 6. When the retail flag is active, order imbalances are tightly clustered around a near-zero imbalance, with as many buys arriving as sells. When the retail flag is not active, order imbalances have a distribution with a much larger variance, with a much greater likelihood of large positive or negative order imbalances. This is consistent with the entirely discretionary nature of the RLPs. The SEC views the opportunity for "institutional investors to interact with retail flow" as desirable<sup>14</sup>, but it is important to note that institutional investors may be eager to buy from retail investors at times, or sell to retail investors at times, but unlikely to want to stand ready to buy or sell to retail investors at any time on demand.

We also investigate the interaction between RLP trading volume and prior or subsequent quoted bid-ask spreads, both when the RPI Flag is active and inactive. Figure 7 presents the ratio of quoted spreads before and after trades. We first divide trading volume into on-exchange and off-exchange trades, and then further divide volume into sub-penny, mid-quote, and at-quote bins. For each individual stock, we observe the quoted bid-ask spread  $q_{t+i}$ , where *i* can be  $\pm 30$  seconds,  $\pm 3$ milliseconds, or  $\pm 1$  milliseconds. We then calculate the average spread  $\bar{q}_{t+i}$  separately for when

 $<sup>^{14}</sup>$ See SEC (2013).

Figure 6. Distribution of Order Imbalances. For each stock-day observation, we calculate the total order imbalance among trades occurring when the RPI Flag is not active. For stock *i* on date *t* with flag *j*, imbalance is calculated as  $Imbalance_{ijt} = \frac{\sum Buy_{ijt} - \sum Sell_{ijt}}{\sum Buy_{ijt} + \sum Sell_{ijt}}$ . We plot the distribution of imbalances, with the tails truncated to an imbalance of  $\pm 50\%$ . Panel A presents the imbalance distribution for ETFs, Panel B for stocks in the Russell 1000 Index, Panel C for stocks of the Russell 2000 Index, and Panel D for stocks and ETFs which are tick-constrained, defined as having at a one-penny bid-ask spread least 50% of the trading day for at least one-third of the trading days in our sample.



the RPI Flag is or is not active, and plot the ratio  $\frac{\bar{q}_i}{\bar{q}}$ . When the retail flag is active, off-exchange spreads are very stable, with the same bid-ask spread before and after a trade. When the retail flag is not active, off-exchange spreads before and after a trade tend to be around 2 to 4% wider

on average, for all categories of pricing. The large discrepancy in quoted spread ratios before and after a trade provides additional suggestive evidence for the pecking order of Menkveld et al. (2017). The discrepancy in spread ratios around the timing of on-exchange mid-quote and sub-penny trades occur at a momentarily liquid time, when quoted spreads are narrow. In contrast with on-exchange trading, the off-exchange trading spread ratios are far more consistent, with the quoted spread width at the time of trades being very similar to the quoted spread width before or after the trade. Figure 7. Spread Ratios Around Trades. We plot the change in spreads around the timing of a trade, separately for trades occurring when the RPI Flag is active, and trades occurring when it is not active. For trades occurring at time t, we calculate the quoted spread  $q_t$  as well as the quoted spread  $q_{t+i}$  occurring at a time-offset of i. We then calculate the mean quoted spreads  $\bar{q}$  and  $\bar{q}_{+i}$ , and plot their ratio  $r = \frac{\bar{q}_i}{\bar{q}}$ . We consider time offsets of 30 seconds prior to trade, 3 milliseconds prior to trade, 1 millisecond prior to trade, 1 millisecond after trade, 3 milliseconds after trade, and 30 seconds after trade.

Panel A: Spread Ratio For Exchange Trades



Spread Ratio Around Timing of Exchange Trades





#### D. SEC Proposal And Current RLP Usage

The SEC's economic analysis of the Proposed Rule 615 suggests that under the new auction format, institutional traders would give retail traders better trade prices.<sup>15</sup> While the SEC's analysis uses CAT data, the IEX RLP offers an alternative method for estimation of the interest of institutions in trading with retail at mid-quote. The IEX RLP allows market participants to post limit orders priced at the mid-quote which are only available to retail traders.

Figure 3 shows that the IEX RLP has, on average, any interest less than 20% of the trading day. Furthermore, the IEX RLP has two-sided interest less than 5% of the trading day. Figure 8 plots mid-quote trading volume at IEX; total hidden mid-quote orders at IEX (both RLP-only and traditional hidden orders) comprise around 1% to 1.5% of total U.S. equity trading volume, with no obvious change in this volume around the time the IEX RLP is created on October 1, 2019. The IEX RLP began distributing an indicator message when RLP volume is available on October 13, 2021. We note that of the mid-quote volume occurring at IEX, the share of mid-quote orders which are retail orders trading with RLP liquidity is only around 0.05% to 0.10% of total U.S. equities trading volume.<sup>16</sup>

The SEC analysis of CAT data finds that there are many institutional dark orders priced at mid-quote during the time retail investors are active. The suggestion in the SEC economic analysis that these institutional traders will trade with retail at mid-quote in auctions raises the question of why these institutional traders so infrequently seek to trade with retail in the IEX RLP. One possible explanation is that institutions are seeking other large institutions, and do not view the value of trading with retail as worth the risk of information leakage, and switching to auctions would not change the general economics of this calculation.<sup>17</sup> Another possibility is that posting

<sup>17</sup>The switch to auctions could potentially make the information leakage problem worse. When trading at midquote, no trade direction is identified. In auctions, the trade direction of the incoming retail order would be identified,

<sup>&</sup>lt;sup>15</sup>The SEC reports that "On average, 51% of the shares of individual investor marketable orders internalized by wholesalers are executed at prices less favorable than the NBBO midpoint (Wholesaler Pct Exec Shares Worse Than Midpoint). Out of these individual investors shares that were executed at prices less favorable than the midpoint, on average, 75% of these shares could have hypothetically executed at a better price against the non-displayed liquidity resting at the NBBO midpoint on exchanges and NMS Stock ATSs." Securities and Exchange Commission (2022)

<sup>&</sup>lt;sup>16</sup>From the TAQ data, it is impossible to determine the exact portion of orders that are retail orders in the IEX RLP program, but we can estimate an upper and lower bound. For the upper bound, we count all mid-quote orders which occur when the IEX retail flag is active, though some of this volume may include non-retail mid-quote orders interacting with hidden mid-quote liquidity. For the lower bound, we measure mid-quote volume which has a simultaneous message update for the RLP program; this measures only retail orders which consume the available RLP liquidity (necessitating an updated RLP message), but will miss retail orders which do not consume all available RLP liquidity and therefore send no update message.

in the IEX RLP does not enable trading with retail at mid-quote. We investigate this claim by looking at the distribution of trade prices as a function of the IEX RLP status.

FINRA Rule 5310 requires broker-dealers to route to the best market for a security under prevailing market conditions. To the extent that RLPs offer improvement, wholesalers are already required to route to them; to the extent that RLPs offer inferior price or size improvement, however, wholesalers and brokers would be required to *not* route to them, provided they can obtain favorable price improvement or size improvement off-exchange. In the proposed auctions, wholesalers could internalize orders at mid-quote without routing to an auction. In the current market system, wholesalers can internalize at mid-quote without routing to the IEX RLP.

We investigate whether wholesalers ever fill retail investor orders at prices worse than mid-quote when the IEX RLP has potentially better prices available. We plot the distribution of sub-penny prices for a single trading day in Figure 9. For both on-exchange and off-exchange trades, there is more mid-quote volume when the IEX RPI Flag is active compared to when there is no active RPI Flag, and there is more mid-quote volume when the flag is two-sided (interest in both buying and interest in selling at the mid-quote) than when it is one-sided. While there are off-exchange subpenny fills at prices worse than mid-quote, Battalio, Jennings, Saglam, and Wu (2022) document that many sub-penny trades are non-retail. For exchange trades, we note that there is precisely zero activity in non-IEX Retail Liquidity Programs when the IEX RLP has two-sided liquidity. Exchange RLP trades are guaranteed to be only retail, so the the complete absence of exchange RLP trades is suggestive evidence that broker-dealers follow FINRA Rule 5310, and route to the IEX RLP if there is active mid-quote interest and are unwilling to either internalize the order at mid-quote or are unable to find an alternative source of mid-quote liquidity.

so that a mid-quote fill would indicate whether the non-retail auction bid was on the buy side or sell side.

Figure 8. IEX Midquote Volume and Key RLP Rule Changes. The IEX Retail Liquidity Program was introduced on October 1, 2019, with only hidden discretionary midpoint-peg orders. On October 13, 2021, the Retail Liquidity Program changed the RLP order type to a midpoint-peg order and began dissemination of an indicator of whether there was RLP interest. On November 22, 2021, the requirement that retail traders submit no more than 390 orders per day was lifted. We plot total midquote volume on IEX (as a percentage of total equities trading volume) with the solid red line. We plot midquote volume which occurs during the time that the IEX RLP is active with the dotted green line. We plot the total midquote volume which occurs simultaneously with an RLP message with the dashed blue line.



Figure 9. Volume Share of Off-Exchange Sub-Penny Prices. For each possible sub-penny price increment, we plot the volume occurring at this price increment, as a percentage share of all volume occurring on that venue. We use data from trades occurring on January 3, 2022, and separate trade volume into three categories: trades occurring when the IEX RLP has no interest, trades occurring when the IEX RLP has one-sided interest, and trades occurring when the IEX RLP has two-sided interest. Panel A presents the distribution of trades for off-exchange trades. Panel B presents the distribution of trades for on-exchange trades. Note that on-exchange sub-penny trades can only occur in increments of tenths of a cent.

Panel A: Price Improvement Distribution for Off-Exchange Trades

Off-Exchange Trades: Share of Volume At Each Price Increment



Panel B: Price Improvement Distribution for On-Exchange Trades



On-Exchange Trades: Share of Volume At Each Price Increment

### V. Conclusion

In the current market structure, retail brokers set up relationships with market makers, and send individual orders to individual market makers. While market makers are evaluated on the aggregate execution quality they deliver, there is no pre-trade communication over individual orders. The SEC concept for order-by-order auctions would require each individual order to be exposed in a bidding process.

Our model shows that a switch to order-by-order auctions comes with trade-offs. Allocative efficiency is improved, as order-by-order auctions ensure that an incoming retail market order is always routed to the market maker who has observed the lowest cost signal. Given the commonvalue nature of the auction, however, there is a winner's curse. Market makers obtain higher profits in the auction relative to the broker's routing system. Retail investors can be worse off in the switch to order-by-order auctions, particularly in illiquid stocks or at times when interest in voluntary liquidity provision is low, as market participants could opt not to provide any liquidity in the auction.

Our model focuses on inventory cost and competition, and abstracts away from asymmetric information. In bidding in order-by-order auctions, market makers only worry about aggregate inventories. In practice, some market participants bidding in order-by-order auctions may be seeking to trade directionally based on asset price information; this behavior would amplify the winner's curse problem in auctions. We also leave out a consideration of the trade correction and execution guarantees that market makers provide to brokers, which order-by-order auctions would not have.

We empirically evaluate Retail Liquidity Programs (RLPs) to gain insight into how an orderby-order auction would function. Much like the proposed order-by-order auctions, these RLPs allow any market participant to bid potential price improvement to incoming retail market orders. While these RLPs offer potential price improving liquidity, this liquidity is very rarely offered in less liquid stocks, and disappears in times of volatility. As in our theoretical model of order-by-order auctions, observed trades in RLP programs tend to occur at times of lower volatility, on one side of the market, and times when order imbalances are smaller.

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## Appendix A. A microfoundation of inventory cost structure $\zeta_i$

In our baseline model, we assume that the marginal inventory cost for market maker i to execute a sell order is

$$\zeta_i = c_0 + c_1 \frac{1}{N} \sum_{j=1}^N y_j + c_2 y_i.$$

In this section, we provide a microfoundation of this formulation, and illustrate the relations between stock liquidity and cost parameters  $c_0$ ,  $c_1$  and  $c_2$ .

We consider a one-period framework, with time t = 0, 1. There are N market makers labeled by i = 1, 2..N. For any market maker *i*, if its total net long position is  $z_i$  from time 0 to time 1, then it incurs a total inventory cost

$$\frac{1}{2}\gamma z_{i}^{2}$$

during this time period, and thus the marginal cost of executing the sell order is  $\gamma z_i$ .<sup>18</sup> We assume that at the beginning of time 0, each market maker *i*'s net long position is  $y_i$ . The sell order is then assigned to one of the *N* market makers according to a trading mechanism (broker's routing or order-by-order auctions). If market maker *i* obtains the sell order, it has to execute the order by internalizing it, routing it to other market makers (inter-dealer market), or sending it to the exchange. Right after market maker *i* receives the sell order, with probability  $\alpha \in (0, 1)$ , an inventory shock arrives, the market maker can not internalize the order, and has to either send the order to the exchange or execute it through the inter-dealer market. With probability  $\eta$ , there is active trading of the stock on the exchange, and market maker *i* can send the order to the exchange and close the position at cost  $\bar{s}$ . With probability  $(1 - \eta)$ , the market maker *i* can only send the order (randomly) to another market maker *j*. In this case, the cost is

$$\gamma_0 + \gamma y_j$$

where  $\gamma_0$  is the fixed cost of connecting to another market maker and  $\gamma y_j$  is the price charged by market maker j. For simplicity, we assume that market maker j offers competitive price  $\gamma y_j$ which is its marginal inventory cost. For simplicity, we make two implicit assumptions here. First,  $\bar{s}$  is large enough, so it's always optimal for the market maker to internalize the order when the

<sup>&</sup>lt;sup>18</sup>This quadratic cost structure is commonly used in the literature (eg. Baldauf Mollner and Yuezhen 2022).

inventory shock is absent, and second,  $\gamma_0$  is large enough so it's always optimal for the market maker to send the order to the exchange but not other market makers if possible.

Then the expected (marginal) cost of market maker i obtaining the sell order is

$$(1-\alpha)\gamma y_i + \alpha \left[\eta \bar{s} + (1-\eta)\frac{1}{N-1}\sum_{j\neq i} (\gamma_0 + \gamma y_j)\right].$$

The above cost can be rewritten as

$$\left[\alpha\eta\bar{s} + (1-\eta)\gamma_0\right] + \frac{1}{N}\left(\frac{\alpha\left(1-\eta\right)\gamma N}{N-1}\right)\sum_j y_j + \left((1-\alpha)\gamma - \frac{\alpha\left(1-\eta\right)\gamma}{N-1}\right)y_i.$$

Let

$$c_0 = \alpha \eta \bar{s} + (1 - \eta) \gamma_0,$$
$$c_1 = \frac{\alpha (1 - \eta) \gamma N}{N - 1},$$

and

$$c_2 = (1 - \alpha) \gamma - \frac{\alpha (1 - \eta) \gamma}{N - 1},$$

then the marginal cost for market maker i to execute the sell order is

$$c_0 + c_1 \frac{1}{N} \sum_{j=1}^N y_j + c_2 y_i.$$

Stock liquidity is linked to the parameter  $\eta$  in our microfoundation. When a stock is more liquid, it's more likely to have active trading on the exchange at that moment, and thus  $\eta$  will be larger. As a result, the ratio

$$\frac{c_2}{c_1} = \frac{N-1}{\alpha\gamma N} \left( (1-\alpha) \frac{\gamma}{1-\eta} - \frac{\alpha\gamma}{N-1} \right)$$

will be larger. We utilize this interpretation in our discussions of model implications.

# Appendix B. Proofs

### Proof of Proposition 1

Consider any  $i \in \{1, 2...N\}$  and  $(x, y) \in \left[-\frac{1}{2}, \frac{1}{2}\right] \times \left[-\frac{1}{2}, \frac{1}{2}\right]$ , let

$$G(x|y) = \operatorname{Prob}\left[\min_{-i} y_{-i} \le x|y_i = y\right]$$

and

$$g\left(x|y\right) = \frac{dG\left(x|y\right)}{dx}.$$

It's easy to show

$$G(x|y) = 1 - \left(\frac{1}{2} - x\right)^{N-1},$$
$$g(x|y) = (N-1)\left(\frac{1}{2} - x\right)^{N-2}.$$

Let

$$\begin{aligned} v\left(x,y\right) &= \mathbb{E}\left[c_{i}|\min_{-i}y_{-i}=x, y_{i}=y\right] \\ &= c_{0} + c_{1}\mathbb{E}\left[\frac{1}{N}\sum_{j=1}^{N}y_{j}|\min_{-i}y_{-i}=x, y_{i}=y\right] + c_{2}\mathbb{E}\left[y_{i}|\min_{-i}y_{-i}=x, y_{i}=y\right] \\ &= c_{0} + \left(\frac{c_{1}}{N} + c_{2}\right)y + \frac{c_{1}}{N}x + c_{1}\frac{N-2}{N}\frac{1}{2}\left(\frac{1}{2} + x\right) \\ &= \left(c_{0} + c_{1}\frac{N-2}{4N}\right) + \frac{c_{1}}{2}x + \left(\frac{c_{1}}{N} + c_{2}\right)y. \end{aligned}$$

We focus on symmetric equilibria. Suppose market maker *i*'s opponents use a continuous, increasing strategy  $\beta(y)$  at time 0. And suppose market maker *i* observes signal *y* and reports signal *z*, its expected profit is

$$U_{i}(z,y) = \operatorname{Prob}\left(z \leq \min_{-i} y_{-i} | y\right) \left[\beta\left(z\right) - \mathbb{E}\left(c | z \leq \min_{-i} y_{-i}, y_{i} = y\right)\right]$$
$$= \left[1 - G\left(z | y\right)\right] \left[\beta\left(z\right) - \frac{1}{1 - G\left(z | y\right)} \int_{z}^{\frac{1}{2}} g\left(x | y\right) v\left(x, y\right) dx\right]$$
$$= \left[1 - G\left(z | y\right)\right] \beta\left(z\right) - \int_{z}^{\frac{1}{2}} g\left(x | y\right) v\left(x, y\right) dx.$$

Market maker i's optimization condition (necessary condition) is

$$\left. \frac{\partial U_i\left(z,y\right)}{\partial z} \right|_{z=y} = 0.$$

This is

$$-g(y|y)\beta(y) + (1 - G(y|y))\beta'(y) + g(y|y)v(y|y) = 0.$$

Simplifying the condition, we get

$$-\beta\left(y\right) + \left(\frac{1 - G\left(y|y\right)}{g\left(y|y\right)}\right)\beta'\left(y\right) + v\left(y|y\right) = 0.$$
(B1)

Let's conjecture that  $\beta(y)$  is linear, i.e., there exist  $k_0, k_1$  such that

$$\beta\left(y\right) = k_0 + k_1 y.$$

Substitute this into (B1), we have

$$-(k_0+k_1y) + \frac{\frac{1}{2}-y}{N-1}k_1 + \left(c_0+c_1\frac{N-2}{4N}\right) + \frac{c_1}{2}y + \left(\frac{c_1}{N}+c_2\right)y = 0.$$

Then  $k_0, k_1$  are solved by

$$-k_0 + \frac{\frac{1}{2}k_1}{N-1} + c_0 + c_1\frac{N-2}{4N} = 0,$$
$$-k_1 - \frac{k_1}{N-1} + \frac{c_1}{2} + \frac{c_1}{N} + c_2 = 0.$$

Then we get

$$k_1 = \frac{N-1}{N} \left( \frac{c_1}{2} \frac{N+2}{N} + c_2 \right),$$
  
$$k_0 = c_0 + \frac{c_1}{4N} \left( N - 1 + \frac{2}{N} \right) + \frac{c_2}{2N}.$$

It's easy to check that

$$\left. \frac{\partial U_i\left(z,y\right)}{\partial z} \right|_{z=y} = 0$$

is also the sufficient condition in the optimization problem in this linear equilibrium because of the linearity of the equilibrium.

## Proof of Proposition 2

Consider any  $i \in \{1, 2...N\}$  and  $(x, w) \in \left[-\frac{1}{2}, \frac{1}{2}\right] \times \left[-\frac{1}{2}, \frac{1}{2}\right]$ , let

$$G_0(x|w) = \operatorname{Prob}\left[\min_{-i} w_{-i} \le x|w_i = w\right]$$

and

$$g_0\left(x|w\right) = \frac{dG\left(x|w\right)}{dx}.$$

It's easy to show

$$G(x|w) = 1 - \left(\frac{1}{2} - x\right)^{N-1},$$
$$g(x|w) = (N-1)\left(\frac{1}{2} - x\right)^{N-2}.$$

Let

$$\begin{aligned} v\left(x,w\right) &= \mathbb{E}\left[\zeta_{i}|\min_{i}w_{-i}=x;w_{i}=w\right] \\ &= p_{0}\mathbb{E}\left[\zeta_{i}|\min_{i}w_{-i}=x;w_{i}=w; \exists j \neq i, w_{j}=y_{j}=x\right] \\ &+ (1-p_{0})p_{0}\mathbb{E}\left[c_{i}|\min_{-i}w_{-i}=x;w_{i}=y; \nexists j \neq i, w_{j}=y_{j}=x\right] \\ &= p_{0}\left[c_{0}+c_{1}\left(\frac{x+(N-2)p_{0}\frac{\frac{1}{2}+x}{2}+p_{0}w}{N}\right)+c_{2}p_{0}w\right] \\ &+ (1-p_{0})\left[c_{0}+c_{1}\left(\frac{(N-1)p_{0}\frac{\frac{1}{2}+x}{2}+p_{0}w}{N}\right)+c_{2}p_{0}w\right] \\ &= c_{0}+c_{1}\left(\frac{\left(p_{0}x+(1-p_{0})p_{0}\frac{\frac{1}{2}+x}{2}\right)+(N-2)p_{0}\frac{\frac{1}{2}+x}{2}+p_{0}w}{N}\right)+c_{2}p_{0}w.\end{aligned}$$

We focus on symmetric equilibria. Suppose all of market maker i's opponents use a continuous, increasing bid strategy

$$B\left(w\right) = K_0 + K_1 w$$

at time 0. When market maker i observes signal w and reports signal z, its expected profit is

$$U_{i}(z,w) = \operatorname{Prob}\left(z \le \min_{-i} w_{-i} | w_{i} = w\right) \left[B(z) - \mathbb{E}\left(\zeta_{i} | z \le \min_{-i} w_{-i}, w_{i} = w\right)\right]$$
  
=  $[1 - G(z|w)] \left[B(z) - \frac{1}{1 - G(z|w)} \int_{z}^{1} g(x|w) v(x,w) dx\right]$   
=  $[1 - G(z|w)] B(z) - \int_{z}^{1} g(x|w) v(x,w) dx.$ 

Market maker i's marginal incentive is characterized by

$$\begin{split} \frac{\partial U_i\left(z,w\right)}{\partial z} &= -g\left(z|w\right)B\left(z\right) + \left(1 - G\left(z|w\right)\right)B'\left(z\right) + g\left(z|w\right)v\left(z|w\right) \\ &= g\left(z|w\right)\left[-B\left(z\right) + \left(\frac{1 - G\left(z|w\right)}{g\left(z|w\right)}\right)B'\left(z\right) + v\left(z|w\right)\right] \\ &= g\left(z|w\right)\left[\begin{pmatrix} -K_0 - K_1z + \frac{\frac{1}{2} - z}{N-1}K_1 + c_0 \\ +c_1\left(\frac{\left(p_0z + (1 - p_0)p_0\frac{\frac{1}{2} + z}{2}\right) + (N - 2)p_0\frac{\frac{1}{2} + z}{2} + p_0w}{N}\right) + c_2p_0w \ \end{bmatrix}. \end{split}$$

Let's conjecture that in equilibrium we have

$$\left. \frac{\partial U_i\left(z,w\right)}{\partial z} \right|_{z=w} = 0. \tag{B2}$$

This implies

$$-(K_0+K_1w)+\frac{\frac{1}{2}-w}{N-1}K_1+c_0+c_1\left(\frac{\left(p_0w+(1-p_0)\,p_0\frac{\frac{1}{2}+w}{2}\right)+(N-2)\,p_0\frac{\frac{1}{2}+w}{2}+p_0w}{N}\right)+c_2p_0w=0.$$

Since the above condition holds for all w, then  $K_0, K_1$  are solved by

$$-K_0 + \frac{\frac{1}{2}K_1}{N-1} + c_0 + c_1 \frac{N-2}{4N} p_0 + \frac{c_1(1-p_0)p_0}{4N} = 0,$$
  
$$-K_1 - \frac{K_1}{N-1} + c_2 p_0 + \frac{2c_1 p_0}{N} + \frac{c_1(N-2)p_0}{2N} + \frac{c_1(1-p_0)p_0}{2N} = 0.$$

Then we get

$$K_1 = \frac{N-1}{N} \left( c_2 p_0 + \frac{2c_1 p_0}{N} + \frac{c_1 \left(N-2\right) p_0}{2N} + \frac{c_1 \left(1-p_0\right) p_0}{2N} \right), \tag{B3}$$

$$K_0 = c_0 + \frac{p_0}{4N^2} \left[ \left( 3 + N^2 - p_0 - Np_0 \right) c_1 + 2Nc_2 \right].$$
(B4)

We also need to verify that condition (B2) is a sufficient condition for optimization. Note that  $g\left(z|w\right)>0$  and

$$-K_0 - K_1 z + \frac{\frac{1}{2} - z}{N - 1} K_1 + c_0 + c_1 \left( \frac{\left( p_0 z + (1 - p_0) p_0 \frac{\frac{1}{2} + z}{2} \right) + (N - 2) p_0 \frac{\frac{1}{2} + z}{2} + p_0 w}{N} \right) + c_2 p_0 w$$

is linear in z, then it's clear that with (B3) and (B4), we must have that for all w,

$$\frac{\partial U_{i}\left(z,w\right)}{\partial z}<0 \Longleftrightarrow z>w,$$

confirming that (B2) is a sufficient condition for optimization.

### Proof of Lemma 1

First let's introduce the random variable

$$r = \min_{i} y_i \in \left[ -\frac{1}{2}, \frac{1}{2} \right]$$

and its CDF

$$H\left(r\right) = 1 - \left(\frac{1}{2} - r\right)^{N}$$

and PDF

$$h\left(r\right) = N\left(\frac{1}{2} - r\right)^{N-1}.$$

Then the total expected profit of market makers is

$$\begin{split} W_M^{OBO} &= \mathbb{E} \left\{ \mathbb{E} \left[ k_0 + k_1 r - c_0 - c_1 \frac{1}{N} \sum_{j=1}^N y_j - c_2 r |\min_i y_i = r \right] \right\} \\ &= \mathbb{E} \left\{ k_0 + k_1 r - c_0 - c_1 \left( \frac{r + (N-1) \left(\frac{1}{2} + r\right) \frac{1}{2}}{N} \right) - c_2 r \right\} \\ &= \mathbb{E} \left\{ \frac{\left(\frac{1}{2} - r\right) \left(c_1 + c_2 N\right)}{N^2} \right\} \\ &= \int_{-\frac{1}{2}}^{\frac{1}{2}} \frac{\left(\frac{1}{2} - r\right) \left(c_1 + c_2 N\right)}{N^2} N \left(\frac{1}{2} - r\right)^{N-1} dr \\ &= \frac{1}{N+1} \left(\frac{c_1}{N} + c_2\right). \end{split}$$

The expected total profit of investors  $W_{I}$  is

$$W_I^{OBO} = -\mathbb{E}\left[k_0 + k_1 r |\min_i y_i = r\right]$$
  
=  $-\int_{-\frac{1}{2}}^{\frac{1}{2}} (k_0 + k_1 r) N\left(\frac{1}{2} - r\right)^{N-1} dr$   
=  $-\left[c_0 + \frac{1}{N(N+1)}c_1 - \frac{N-3}{2(N+1)}c_2\right]$ 

and the total welfare  $W_{total}$  is

$$W_{total}^{OBO} = \mathbb{E}\left\{\mathbb{E}\left[-c_0 - c_1 \frac{1}{N} \sum_{j=1}^N y_j - c_2 r |\min_i y_i = r\right]\right\}$$
$$= W_M^{OBO} + W_I^{OBO}$$
$$= -\left(c_0 - \frac{N-1}{N+1} \frac{c_2}{2}\right).$$

Proof of Lemma 2

let's introduce the random variable

$$r = \min_{i} w_i \in \left[-\frac{1}{2}, \frac{1}{2}\right]$$

and its CDF

$$H\left(r\right)=1-\left(\frac{1}{2}-r\right)^{N}$$

and PDF

$$h\left(r\right) = N\left(\frac{1}{2} - r\right)^{N-1}.$$

Then the total expected profit of market makers is

$$\begin{split} W_M^{BR} = & \mathbb{E}\left\{ \mathbb{E}\left[ t\left(r\right) - c_0 - c_1 \frac{1}{N} \sum_{j=1}^N y_j - c_2 y_i | w_i = \min_j w_j = r \right] \right\} \\ = & \mathbb{E}\left\{ K_0 + K_1 r - c_0 - c_1 \left( \frac{p_0 r + (N-1) p_0 \left(\frac{1}{2} + r\right) \frac{1}{2}}{N} \right) - c_2 p_0 r \right\} \\ = & \mathbb{E}\left\{ \frac{p_0}{4N^2} \left[ 2N c_2 \left(1 - 2r\right) + c_1 \left(3 - p_0\right) \left(1 - 2r\right) + c_1 N \left(1 - p_0\right) \left(1 + 2r\right) \right] \right\} \\ = & \int_{-\frac{1}{2}}^{\frac{1}{2}} \frac{p_0}{4N^2} \left[ 2N c_2 \left(1 - 2r\right) + c_1 \left(3 - p_0\right) \left(1 - 2r\right) + c_1 N \left(1 - p_0\right) \left(1 + 2r\right) \right] N \left(\frac{1}{2} - r\right)^{N-1} dr \\ = & \frac{p_0 \left(2c_1 - p_0 c_1 + N c_2\right)}{N \left(1 + N\right)}. \end{split}$$

The expected total profit of investors  $W_I$  is

$$W_I^{BR} = -\mathbb{E}\left[K_0 + K_1 r |\min_i w_i = r\right]$$
  
=  $-\int_{-\frac{1}{2}}^{\frac{1}{2}} (K_0 + K_1 r) N\left(\frac{1}{2} - r\right)^{N-1} dr$   
=  $-\left[c_0 + p_0 \frac{2(2 - p_0)c_1 - (N - 3)Nc_2}{2N(1 + N)}\right]$ 

,

and the total welfare  $W_{total}$  is

$$W_{total}^{BR} = \mathbb{E}\left\{ \mathbb{E}\left[ -c_0 - c_1 \frac{1}{N} \sum_{j=1}^N y_j - c_2 y_i | w_i = \min_j w_j = r \right] \right\} \\ = -\left( c_0 - p_0 \frac{N-1}{N+1} \frac{c_2}{2} \right).$$

#### Proof of Proposition 3

Both  $W^{BR}_{total} < W^{OBO}_{total}$  and  $W^{BR}_M < W^{OBO}_M$  are obvious. And

$$\begin{split} W_I^{BR} &< W_I^{OBO} \\ \Longleftrightarrow & - \left[ c_0 + p_0 \frac{2 \left( 2 - p_0 \right) c_1 - \left( N - 3 \right) N c_2}{2N \left( 1 + N \right)} \right] < - \left[ c_0 + \frac{1}{N(N+1)} c_1 - \frac{N-3}{2(N+1)} c_2 \right] \\ \Leftrightarrow & \frac{c_2}{c_1} > \frac{2(1-p_0)}{N(N-3)}. \end{split}$$

### Proof of Proposition 4

Since wholesalers are not able to observe the realization of  $\tilde{c}_0$ , they can condition their strategies only on the distributional information about  $\tilde{c}_0$ . We still focus on symmetric equilibria in this case, and let's conjecture that all wholesalers uses the same bidding strategy

$$\tilde{\beta}\left(y\right) = \tilde{k}_0 + \tilde{k}_1 y,$$

with  $\tilde{k}_1 > 0$ . Similar to our baseline model, the wholesaler with lowest signal realization obtains the order in equilibrium. We follow the proof of Proposition 2, notably, the function  $\tilde{v}(x, w) = \mathbb{E}\left[\tilde{\zeta}_i | \min_{-i} w_{-i} = x; w_i = w\right]$  now becomes

$$\begin{split} \tilde{v}(x,w) &= \mathbb{E}\left[\tilde{\zeta}_{i}|\min_{i}w_{-i}=x;w_{i}=w\right] \\ &= p_{0}\mathbb{E}\left[\tilde{\zeta}_{i}|\min_{i}w_{-i}=x;w_{i}=w;\exists j\neq i,w_{j}=y_{j}=x\right] \\ &+ (1-p_{0}) p_{0}\mathbb{E}\left[\tilde{\zeta}_{i}|\min_{-i}w_{-i}=x;w_{i}=y;\nexists j\neq i,w_{j}=y_{j}=x\right] \\ &= p_{0}\left[c_{0}+c_{1}\left(\frac{x+(N-2) p_{0}\frac{1}{2}+x}{N}+p_{0}w\right)+c_{2}p_{0}w\right] \\ &+ (1-p_{0})\left[c_{0}+c_{1}\left(\frac{(N-1) p_{0}\frac{1}{2}+x}{N}+p_{0}w\right)+c_{2}p_{0}w\right] \\ &= c_{0}+c_{1}\left(\frac{\left(p_{0}x+(1-p_{0}) p_{0}\frac{1}{2}+x}{N}\right)+(N-2) p_{0}\frac{1}{2}+x}{N}+p_{0}w\right) + c_{2}p_{0}w, \end{split}$$

which implies that

$$\tilde{v}\left(x,w\right) = v\left(x,w\right).$$

The rest of the proof follows the proof of Proposition 2. So the equilibrium strategy is the same as that in the baseline model.

Similarly, note that

$$\mathbb{E}\left(\tilde{c}_{0}\right)=c_{0},$$

the proof of welfare computation follows our proof of Lemma 2, and thus all welfare outcomes are the same as that in our baseline model.

#### Proof of Proposition 5

When  $\delta_c = 0$ , the institutional traders and wholesalers receive i.i.d signals, and they are symmetric. Let's conjecture that all market makers choose the same linear equilibrium strategy

$$\tilde{\beta}_i \left( y_i; \delta_c = 0 \right) = \tilde{k}_0 \left( \delta_c = 0 \right) + \tilde{k}_1 \left( \delta_c = 0 \right) y_i.$$

The number of market makers is  $N + N_0$ . We follow the proof of Proposition 1, the function v(x, y) now becomes

$$\begin{split} \tilde{v}(x,y) &= \mathbb{E}\left[\tilde{\zeta}_{i}|\min_{-i} y_{-i} = x, y_{i} = y\right] \\ &= c_{0} + c_{1} \mathbb{E}\left[\frac{1}{N} \sum_{j=1}^{N+N_{0}} y_{j}|\min_{-i} y_{-i} = x, y_{i} = y\right] + c_{2} \mathbb{E}\left[y_{i}|\min_{-i} y_{-i} = x, y_{i} = y\right] \\ &= c_{0} + \left(\frac{c_{1}}{N+N_{0}} + c_{2}\right) y + \frac{c_{1}}{N+N_{0}} x + c_{1} \frac{N+N_{0}-2}{N+N_{0}} \frac{1}{2}\left(\frac{1}{2} + x\right) \\ &= \left(c_{0} + c_{1} \frac{N+N_{0}-2}{4\left(N+N_{0}\right)}\right) + \frac{c_{1}}{2} x + \left(\frac{c_{1}}{N+N_{0}} + c_{2}\right) y, \end{split}$$

which is the v(x, y) function with  $(N + N_0)$  wholesalers. For the rest of the proof, we follow the proof of Proposition 1, and we can show that the equilibrium strategy is equivalent to that in Proposition 1 with the number of wholesalers being  $N + N_0$ .

## Proof of Proposition 6

Since the equilibrium of broker's routing is the same as that in the baseline model, we have

$$\begin{split} \tilde{W}_{total}^{BR} &= -\left(c_0 - p_0 \frac{N-1}{N+1} \frac{c_2}{2}\right),\\ \tilde{W}_I^{BR} &= -\left[c_0 + p_0 \frac{2\left(2-p_0\right)c_1 - (N-3)\,Nc_2}{2N\left(1+N\right)}\right], \end{split}$$

and

$$\tilde{W}_{W}^{BR} = \frac{p_0 \left(2c_1 - p_0 c_1 + N c_2\right)}{N \left(1 + N\right)}.$$

For order-by-order auctions, the welfare outcomes are

$$\begin{split} \tilde{W}_{total}^{OBO} &= -\left(c_0 - \frac{N + N_0 - 1}{N + N_0 + 1}\frac{c_2}{2}\right),\\ \tilde{W}_I^{OBO} &= -\left[c_0 + \frac{1}{\left(N + N_0\right)\left(N + N_0 + 1\right)}c_1 - \frac{N + N_0 - 3}{2\left(N + N_0 + 1\right)}c_2\right],\end{split}$$

and

$$\tilde{W}_{W}^{OBO} = \frac{N}{N+N_0} \frac{1}{N+N_0+1} \left(\frac{c_1}{N+N_0} + c_2\right).$$

First, it's obvious that

$$\tilde{W}_{total}^{OBO} > \tilde{W}_{total}^{BR}$$

because  $p_0 \in (0, 1)$  and  $N_0 > 1$ . Second,

$$\begin{split} \tilde{W}_W^{BR} &< \tilde{W}_W^{OBO} \\ \Longleftrightarrow \frac{p_0 \left(2c_1 - p_0 c_1 + N c_2\right)}{N \left(1 + N\right)} < \frac{N}{N + N_0} \frac{1}{N + N_0 + 1} \left(\frac{c_1}{N + N_0} + c_2\right) \\ \Leftrightarrow \frac{p_0 \left(2 - p_0 + N \frac{c_2}{c_1}\right)}{N \left(1 + N\right)} < \frac{N}{N + N_0} \frac{1}{N + N_0 + 1} \left(\frac{1}{N + N_0} + \frac{c_2}{c_1}\right) \\ \Leftrightarrow \frac{p_0 \left(2 - p_0\right)}{N \left(1 + N\right)} + \frac{p_0}{1 + N} \frac{c_2}{c_1} < \frac{N}{N + N_0} \frac{1}{N + N_0 + 1} \left(\frac{1}{N + N_0} + \frac{c_2}{c_1}\right) \\ \Leftrightarrow \left(\frac{N}{N + N_0} \frac{1}{N + N_0 + 1} - \frac{p_0}{1 + N}\right) \frac{c_2}{c_1} > - \left(\frac{N}{\left(N + N_0\right)^2} \frac{1}{N + N_0 + 1} - \frac{p_0}{\left(N + N_0\right)} \frac{\left(2 - p_0\right) \left(N + N_0\right)}{N}\right) \\ \Leftrightarrow \left(\frac{N}{N + N_0} \frac{1}{N + N_0 + 1} - \frac{p_0}{1 + N}\right) \frac{c_2}{c_1} > - \frac{1}{N + N_0} \left(\frac{N}{N + N_0} \frac{1}{N + N_0 + 1} - \frac{p_0}{\left(1 + N\right)} \frac{\left(2 - p_0\right) \left(N + N_0\right)}{N}\right) \end{split}$$

Since

$$\frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{1+N} > \frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{(1+N)}\frac{(2-p_0)\left(N+N_0\right)}{N},$$

we know that

$$\left(\frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{1+N}\right)\frac{c_2}{c_1} > -\frac{1}{N+N_0}\left(\frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{(1+N)}\frac{(2-p_0)\left(N+N_0\right)}{N}\right)$$

is equivalent to

$$\frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{1+N} > 0 \iff p_0 < \frac{N}{N+N_0} \frac{1+N}{N+N_0+1}$$

and

$$\frac{c_2}{c_1} > \frac{-\frac{1}{N+N_0} \left(\frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{(1+N)} \frac{(2-p_0)(N+N_0)}{N}\right)}{\frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{1+N}}$$

Finally,

$$\begin{split} \tilde{W}_{I}^{BR} &< \tilde{W}_{I}^{OBO} \\ \Leftrightarrow & - \left[ c_{0} + p_{0} \frac{2\left(2 - p_{0}\right)c_{1} - \left(N - 3\right)Nc_{2}}{2N\left(1 + N\right)} \right] < - \left[ c_{0} + \frac{1}{\left(N + N_{0}\right)\left(N + N_{0} + 1\right)}c_{1} - \frac{N + N_{0} - 3}{2\left(N + N_{0} + 1\right)}c_{2} \right] \\ \Leftrightarrow & p_{0} \frac{2\left(2 - p_{0}\right)c_{1} - \left(N - 3\right)Nc_{2}}{2N\left(1 + N\right)} > \frac{1}{\left(N + N_{0}\right)\left(N + N_{0} + 1\right)}c_{1} - \frac{N + N_{0} - 3}{2\left(N + N_{0} + 1\right)}c_{2} \\ \Leftrightarrow & p_{0} \frac{2\left(2 - p_{0}\right) - \left(N - 3\right)N\frac{c_{2}}{c_{1}}}{2N\left(1 + N\right)} > \frac{1}{\left(N + N_{0}\right)\left(N + N_{0} + 1\right)} - \frac{N + N_{0} - 3}{2\left(N + N_{0} + 1\right)}c_{2} \\ \Leftrightarrow & \left(\frac{N + N_{0} - 3}{2\left(N + N_{0} + 1\right)} - p_{0}\frac{\left(N - 3\right)}{2\left(1 + N\right)}\right)\frac{c_{2}}{c_{1}} > \frac{1}{\left(N + N_{0}\right)\left(N + N_{0} + 1\right)} - p_{0}\frac{\left(2 - p_{0}\right)}{N\left(1 + N\right)} \\ \Leftrightarrow & \frac{c_{2}}{c_{1}} > \frac{\frac{1}{\left(N + N_{0}\right)\left(N + N_{0} + 1\right)} - \frac{p_{0}\left(2 - p_{0}\right)}{N\left(1 + N\right)}}{\frac{N + N_{0} - 3}{2\left(N + N_{0} + 1\right)} - p_{0}\frac{\left(N - 3\right)}{2\left(1 + N\right)}}. \end{split}$$

The last inequality holds because we always have  $\frac{N+N_0-3}{2(N+N_0+1)} - p_0 \frac{(N-3)}{2(1+N)} > 0.$ 

## Proof of Proposition 7

We need to verify that this is indeed an equilibrium. Let  $\underline{\delta} = \max \{\delta_{c1}, \delta_{c2}\}$  where  $\delta_{c1}$  is defined by (??) and  $\delta_{c2}$  is defined by (B5). Let  $\delta_{c1}$  be the value that satisfies

$$k_0^- + k_1^- \cdot \frac{1}{2} = k_0^+ - k_1^+ \cdot \frac{1}{2}$$

i.e.,

$$c_{0} - \delta_{c1} + \frac{c_{1}}{4N_{0}} \left( N_{0} - 1 + \frac{2}{N_{0}} \right) + \frac{c_{2}}{2N_{0}} + \frac{N_{0} - 1}{N_{0}} \left( \frac{c_{1}}{2} \frac{N_{0} + 2}{N_{0}} + c_{2} \right) \frac{1}{2}$$
  
= $c_{0} + \delta_{c1} + \frac{c_{1}}{4(N + N_{0})} \left( N + N_{0} - 1 + \frac{2}{N + N_{0}} \right) + \frac{c_{2}}{2(N + N_{0})} - \frac{N + N_{0} - 1}{N + N_{0}} \left( \frac{c_{1}}{2} \frac{N + N_{0} + 2}{N + N_{0}} + c_{2} \right) \frac{1}{2}.$ 

Then when  $\delta_c > \delta_{c1}$ ,

$$\left[k_0^- - k_1^- \cdot \frac{1}{2}, k_0^- + k_1^- \cdot \frac{1}{2}\right] \cup \left[k_0^+ - k_1^+ \cdot \frac{1}{2}, k_0^+ + k_1^+ \cdot \frac{1}{2}\right] = \emptyset.$$

This implies that the under the equilibrium conjectured, when  $\tilde{c}_0 = c_0 - \delta_c$ , only institutional traders can obtain the order no matter what signals market participants observe.

Let's first verify that it's optimal for any institutional trader to choose  $\tilde{s}^-(y; \delta_c)$  if observing  $c_0 + \delta_c$ , giving other market participants' strategies. When  $\tilde{c}_0 = c_0 - \delta_c$ , it's clear that  $\tilde{s}^-(y; \delta_c)$  is an equilibrium if we only have  $N_0$  institutional traders in the market, as suggested by Proposition 1. This is essentially the baseline model of order-by-order auctions with  $N_0$  bidders and unconditional expected inventory cost being  $c_0 - \delta_c$ . This means that it's optimal for any institutional trader to choose  $\tilde{s}^-(y; \delta_c)$  if there are only  $N_0 - 1$  other institutional traders who also choose  $\tilde{s}^-(y; \delta_c)$  and no wholesalers in the market. Adding N wholesalers choosing  $\tilde{s}^+(y; \delta_c)$  does not change this optimality, because given other institutional traders' choice  $\tilde{s}^-(y; \delta_c)$ , the N wholesalers will never obtain any order in any state when  $\tilde{c}_0 = c_0 - \delta_c$ .

Then let's verify that it's optimal for any institutional trader to choose  $\tilde{s}^+(y; \delta_c)$  if observing  $c_0 + \delta_c$ , given other market participants' strategies. Following our Proposition 1 in the baseline model of order-by-order auctions,  $\tilde{s}^+(y; \delta_c)$  is an equilibrium with  $N + N_0$  market makers and unconditional expected inventory cost being  $c_0 + \delta_c$ . So it's optimal for any institutional trader to choose  $\tilde{s}^+(y; \delta_c)$  if there are other  $N + N_0 - 1$  market makers also choosing  $\tilde{s}^+(y; \delta_c)$ .

Finally, let's verify that it's optimal for any wholesaler i to choose  $\tilde{s}^+(y; \delta_c)$ , given other market

participants' strategies. Suppose the wholesaler i observes a signal  $y_i$ , then the wholesaler's utility is

$$U_{i} = \frac{1}{2}U_{1}(s_{i}) + \frac{1}{2}U_{2}(s_{i}),$$

where  $U_1$  ( $U_2$ ) is wholesaler *i*'s profit when the state is  $c_0 - \delta_c (c_0 + \delta_c)$ . It's clear that for any  $y_i$ , we have

$$\tilde{s}^+(y_i; \delta_c) = \arg \max_{s_i \in \left(k_0^- + k_1^- \cdot \frac{1}{2}, \infty\right)} U_i;$$

this is because when  $s_i \in \left(k_0^- + k_1^- \cdot \frac{1}{2}, \infty\right)$ ,

$$\left[k_0^- - k_1^- \cdot \frac{1}{2}, k_0^- + k_1^- \cdot \frac{1}{2}\right] \cup \left[k_0^+ - k_1^+ \cdot \frac{1}{2}, k_0^+ + k_1^+ \cdot \frac{1}{2}\right] = \emptyset,$$

and thus we always have

$$U_1\left(s_i\right) = 0.$$

And

$$\tilde{s}^+(y_i; \delta_c) = \arg \max_{s_i \in \left(k_0^- + k_1^- \cdot \frac{1}{2}, \infty\right)} U_2.$$

It's also clear that wholes aler will never choose  $s_i < k_0^- - k_1^- \cdot \frac{1}{2}$ , as any  $s_i < k_0^- - k_1^- \cdot \frac{1}{2}$  is dominated by  $s_i = k_0^- - k_1^- \cdot \frac{1}{2}$ . Suppose that wholes aler choose

$$s_i \in \left[k_0^- - k_1^- \cdot \frac{1}{2}, k_0^- + k_1^- \cdot \frac{1}{2}\right].$$

Note that

$$k_0^- + k_1^- \cdot \frac{1}{2} - \left[ \left( c_0 - \underline{\delta_c} \right) - \frac{c_1 + c_2}{2} \right] > 0,$$

and the upper bound of the profit in the case  $c_0 - \delta_c$  is

$$k_0^- + k_1^- \cdot \frac{1}{2} - \left[ \left( c_0 - \underline{\delta_c} \right) - \frac{c_1 + c_2}{2} \right]$$

because  $k_0^- + k_1^- \cdot \frac{1}{2}$  is the highest spread in  $s_i \in [k_0^- - k_1^- \cdot \frac{1}{2}, k_0^- + k_1^- \cdot \frac{1}{2}]$  and  $(c_0 - \underline{\delta_c}) - \frac{c_1 + c_2}{2}$  is the lowest inventory cost. Besides, in the case  $c_0 + \delta_c$ , the wholesaler *i* will obtain the order with

probability one. And the maximal profit is

$$k_0^- + k_1^- \cdot \frac{1}{2} - \left[ \left( c_0 + \underline{\delta_c} \right) - \frac{c_1 + c_2}{2} \right].$$

Then

$$U_1 \le k_0^- + k_1^- \cdot \frac{1}{2} - \left[ \left( c_0 - \underline{\delta_c} \right) - \frac{c_1 + c_2}{2} \right].$$

And

$$U_2 \le k_0^- + k_1^- \cdot \frac{1}{2} - \left[ \left( c_0 + \underline{\delta_c} \right) - \frac{c_1 + c_2}{2} \right].$$

Then

$$U_i \le \frac{1}{2}U_1 + \frac{1}{2}U_2 \le k_0^- + k_1^- \cdot \frac{1}{2} - \left[c_0 - \frac{c_1 + c_2}{2}\right].$$

Then

$$U_i < 0 \iff k_0^- + k_1^- \cdot \frac{1}{2} - \left[c_0 - \frac{c_1 + c_2}{2}\right] < 0 \iff \delta_c < \delta_{c2},$$

where

$$\delta_{c2} = \frac{c_1}{4\left(\tilde{N} - N\right)} \left( \left(\tilde{N} - N\right) - 1 + \frac{2}{\tilde{N} - N} \right) + \frac{c_2}{2\left(\tilde{N} - N\right)} + k_1^- \cdot \frac{1}{2} + \frac{c_1 + c_2}{2}.$$
 (B5)

Then when

$$\delta_c > \underline{\delta} = \max\left\{\delta_{c1}, \delta_{c2}\right\},\,$$

we have

$$\tilde{s}^+(y_i; \delta_c) = k_0^+ + k_1^+ y_i = \arg \max_{s_i \in (-\infty, \infty)} U_i.$$

This implies that it's optimal for any wholesaler i to choose  $\tilde{s}^+(y; \delta_c)$ , given other market participants' strategies.

## Proof of Proposition 8

Since the equilibrium of broker's routing is the same as that in the baseline model, we have

$$\begin{split} \tilde{W}_{total}^{BR} &= -\left(c_0 - p_0 \frac{N-1}{N+1} \frac{c_2}{2}\right),\\ \tilde{W}_I^{BR} &= -\left[c_0 + p_0 \frac{2\left(2 - p_0\right)c_1 - \left(N - 3\right)Nc_2}{2N\left(1 + N\right)}\right], \end{split}$$

and

$$\tilde{W}_{W}^{BR} = \frac{p_0 \left(2c_1 - p_0 c_1 + N c_2\right)}{N \left(1 + N\right)}.$$

For order-by-order auctions, the welfare outcomes are

$$\begin{split} \tilde{W}_{total}^{OBO} &= -\frac{1}{2} \left( c_0 + \delta_c - \frac{N + N_0 - 1}{N + N_0 + 1} \frac{c_2}{2} \right) - \frac{1}{2} \left( c_0 - \delta_c - \frac{N_0 - 1}{N_0 + 1} \frac{c_2}{2} \right) \\ &= -c_0 + \frac{1}{2} \left( \frac{N + N_0 - 1}{N + N_0 + 1} + \frac{N_0 - 1}{N_0 + 1} \right) \frac{c_2}{2}, \end{split}$$

$$\begin{split} \tilde{W}_{I}^{OBO} &= -\frac{1}{2} \left[ c_{0} + \delta_{c} + \frac{1}{\left(N + N_{0}\right)\left(N + N_{0} + 1\right)} c_{1} - \frac{N + N_{0} - 3}{2\left(N + N_{0} + 1\right)} c_{2} \right] \\ &- \frac{1}{2} \left[ c_{0} - \delta_{c} + \frac{1}{N_{0}\left(N_{0} + 1\right)} c_{1} - \frac{N_{0} - 3}{2\left(N_{0} + 1\right)} c_{2} \right] \\ &= -c_{0} - \frac{1}{2} \left[ \frac{1}{\left(N + N_{0}\right)\left(N + N_{0} + 1\right)} c_{1} - \frac{N + N_{0} - 3}{2\left(N + N_{0} + 1\right)} c_{2} + \frac{1}{N_{0}\left(N_{0} + 1\right)} c_{1} - \frac{N_{0} - 3}{2\left(N_{0} + 1\right)} c_{2} \right] \end{split}$$

and

$$\tilde{W}_{W}^{OBO} = \frac{1}{2} \frac{N}{N+N_0} \frac{1}{N+N_0+1} \left(\frac{c_1}{N+N_0} + c_2\right).$$

First,

$$\begin{split} \tilde{W}_{total}^{OBO} &> \tilde{W}_{total}^{BR} \\ \Longleftrightarrow &- c_0 + \frac{1}{2} \left( \frac{N + N_0 - 1}{N + N_0 + 1} + \frac{N_0 - 1}{N_0 + 1} \right) \frac{c_2}{2} > - \left( c_0 - p_0 \frac{N - 1}{N + 1} \frac{c_2}{2} \right) \\ \Leftrightarrow &\frac{1}{2} \left( \frac{N + N_0 - 1}{N + N_0 + 1} + \frac{N_0 - 1}{N_0 + 1} \right) \frac{c_2}{2} > p_0 \frac{N - 1}{N + 1} \frac{c_2}{2}. \end{split}$$

Then LHS of the above condition is increasing in  $N_0$ , let  $\underline{N}_0$  be the solution of

$$\frac{1}{2} \left( \frac{N + \underline{N}_0 - 1}{N + \underline{N}_0 + 1} + \frac{\underline{N}_0 - 1}{\underline{N}_0 + 1} \right) \frac{c_2}{2} = p_0 \frac{N - 1}{N + 1} \frac{c_2}{2},\tag{B6}$$

then

$$N_0 > \underline{N}_0 \iff \tilde{W}_{total}^{OBO} > \tilde{W}_{total}^{BR}$$
.

Second,

$$\begin{split} \tilde{W}_{W}^{BR} &< \tilde{W}_{W}^{OBO} \\ \Leftrightarrow \frac{p_{0}\left(2c_{1}-p_{0}c_{1}+Nc_{2}\right)}{N\left(1+N\right)} < \frac{1}{2}\frac{N}{N+N_{0}}\frac{1}{N+N_{0}+1}\left(\frac{c_{1}}{N+N_{0}}+c_{2}\right) \\ \Leftrightarrow \frac{p_{0}\left(2-p_{0}+N\frac{c_{2}}{c_{1}}\right)}{N\left(1+N\right)} < \frac{1}{2}\frac{N}{N+N_{0}}\frac{1}{N+N_{0}+1}\left(\frac{1}{N+N_{0}}+\frac{c_{2}}{c_{1}}\right) \\ \Leftrightarrow \frac{p_{0}\left(2-p_{0}\right)}{N\left(1+N\right)} + \frac{p_{0}}{1+N}\frac{c_{2}}{c_{1}} < \frac{1}{2}\frac{N}{N+N_{0}}\frac{1}{N+N_{0}+1}\left(\frac{1}{N+N_{0}}+\frac{c_{2}}{c_{1}}\right) \\ \Leftrightarrow \left(\frac{1}{2}\frac{N}{N+N_{0}}\frac{1}{N+N_{0}+1} - \frac{p_{0}}{1+N}\right)\frac{c_{2}}{c_{1}} > -\left(\frac{1}{2}\frac{N}{(N+N_{0})^{2}}\frac{1}{N+N_{0}+1} - \frac{p_{0}\left(2-p_{0}\right)}{N\left(1+N\right)}\right) \\ \Leftrightarrow \left(\frac{1}{2}\frac{N}{N+N_{0}}\frac{1}{N+N_{0}+1} - \frac{p_{0}}{1+N}\right)\frac{c_{2}}{c_{1}} > -\frac{1}{N+N_{0}}\left(\frac{1}{2}\frac{N}{N+N_{0}}\frac{1}{N+N_{0}+1} - \frac{p_{0}\left(2-p_{0}\right)\left(N+N_{0}\right)}{N}\right) \end{split}$$

•

Since

$$\frac{1}{2}\frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{1+N} > \frac{1}{2}\frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{(1+N)}\frac{(2-p_0)\left(N+N_0\right)}{N},$$

we know that

$$\left(\frac{1}{2}\frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{1+N}\right)\frac{c_2}{c_1} > -\frac{1}{N+N_0}\left(\frac{1}{2}\frac{N}{N+N_0}\frac{1}{N+N_0+1} - \frac{p_0}{(1+N)}\frac{(2-p_0)\left(N+N_0\right)}{N}\right)$$

is equivalent to

$$\frac{1}{2} \frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{1+N} > 0 \Longleftrightarrow p_0 < \frac{1}{2} \frac{N}{N+N_0} \frac{1+N}{N+N_0+1}$$
and

$$\frac{c_2}{c_1} > \frac{-\frac{1}{N+N_0} \left(\frac{1}{2} \frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{(1+N)} \frac{(2-p_0)(N+N_0)}{N}\right)}{\frac{1}{2} \frac{N}{N+N_0} \frac{1}{N+N_0+1} - \frac{p_0}{1+N}}.$$

Finally,

$$\begin{split} \tilde{W}_{I}^{BR} &< \tilde{W}_{I}^{OBO} \\ \Leftrightarrow &- \left[ c_{0} + p_{0} \frac{2(2 - p_{0}) c_{1} - (N - 3) N c_{2}}{2N (1 + N)} \right] \\ &< -c_{0} - \frac{1}{2} \left[ \frac{1}{(N + N_{0}) (N + N_{0} + 1)} c_{1} - \frac{N + N_{0} - 3}{2(N + N_{0} + 1)} c_{2} + \frac{1}{N_{0} (N_{0} + 1)} c_{1} - \frac{N_{0} - 3}{2(N_{0} + 1)} c_{2} \right] \\ \Leftrightarrow &p_{0} \frac{2(2 - p_{0}) c_{1} - (N - 3) N c_{2}}{2N (1 + N)} \\ &> \frac{1}{2} \left[ \frac{1}{(N + N_{0}) (N + N_{0} + 1)} c_{1} - \frac{N + N_{0} - 3}{2(N + N_{0} + 1)} c_{2} + \frac{1}{N_{0} (N_{0} + 1)} c_{1} - \frac{N_{0} - 3}{2(N_{0} + 1)} c_{2} \right] \\ \Leftrightarrow &p_{0} \frac{2(2 - p_{0}) - (N - 3) N c_{2}}{N(1 + N)} \\ &> \frac{1}{(N + N_{0}) (N + N_{0} + 1)} - \frac{N + N_{0} - 3}{2(N + N_{0} + 1)} c_{2}^{2} + \frac{1}{N_{0} (N_{0} + 1)} - \frac{N_{0} - 3}{2(N_{0} + 1)} c_{2}^{2} \right] \\ \Leftrightarrow &p_{0} \frac{2(2 - p_{0})}{N(1 + N)} - p_{0} \left( 1 - \frac{4}{N + 1} \right) \frac{c_{2}}{c_{1}} \\ &\Rightarrow \frac{1}{(N + N_{0}) (N + N_{0} + 1)} - \frac{1}{2} \left( 1 - \frac{4}{N + N_{0} + 1} \right) \frac{c_{2}}{c_{1}} + \frac{1}{N_{0} (N_{0} + 1)} - \frac{1}{2} \left( 1 - \frac{4}{N_{0} + 1} \right) \frac{c_{2}}{c_{1}} \\ \Leftrightarrow &\left( 1 - p_{0} + \frac{4p_{0}}{N + 1} - \frac{2}{N + N_{0} + 1} - \frac{2}{N_{0} + 1} \right) \frac{c_{2}}{c_{1}} \\ & (B7) \end{split}$$

We want to show that if

$$1 - p_0 + \frac{4p_0}{N+1} - \frac{2}{N+N_0+1} - \frac{2}{N_0+1} \le 0,$$

we must have

$$\frac{1}{(N+N_0)(N+N_0+1)} + \frac{1}{N_0(N_0+1)} - \frac{2p_0(2-p_0)}{N(1+N)} > 0.$$

Since N > 3, then both

$$1 - p_0 + \frac{4p_0}{N+1} - \frac{2}{N+N_0+1} - \frac{2}{N_0+1}$$

and

$$\frac{1}{(N+N_0)(N+N_0+1)} + \frac{1}{N_0(N_0+1)} - \frac{2p_0(2-p_0)}{N(1+N)} > 0$$

are decreasing in  $p_0 \in (0, 1)$ . Then it's sufficient to show the above argument holds when  $p_0 = 1$ , i.e., we need to show that if

$$\frac{1}{N+N_0+1} + \frac{1}{N_0+1} \ge \frac{2}{N+1},$$

we must have

$$\frac{1}{(N+N_0)(N+N_0+1)} + \frac{1}{N_0(N_0+1)} > \frac{2}{N(1+N)}.$$

Note that

$$\frac{1}{N+N_0+1} + \frac{1}{N_0+1} \ge \frac{2}{N+1} \iff \frac{1}{N_0+1} - \frac{1}{N+1} \ge \frac{1}{N+1} - \frac{1}{N+N_0+1}$$
$$\iff \frac{N-N_0}{(N_0+1)(N+1)} \ge \frac{N_0}{(N+1)(N+N_0+1)}$$

and

$$\begin{aligned} \frac{1}{(N+N_0)(N+N_0+1)} + \frac{1}{N_0(N_0+1)} &> \frac{2}{N(1+N)} \\ \Leftrightarrow \frac{1}{N_0(N_0+1)} - \frac{1}{N(1+N)} &> \frac{1}{N(1+N)} - \frac{1}{(N+N_0)(N+N_0+1)} \\ \Leftrightarrow \frac{1}{N_0(N_0+1)} - \frac{1}{N(N_0+1)} + \frac{1}{N(N_0+1)} - \frac{1}{N(1+N)} \\ &> \frac{1}{N(1+N)} - \frac{1}{N(N+N_0+1)} + \frac{1}{N(N+N_0+1)} - \frac{1}{(N+N_0)(N+N_0+1)} \\ \Leftrightarrow \frac{N-N_0}{N_0N(N_0+1)} + \frac{1}{N(N_0+1)} - \frac{1}{N(1+N)} > \frac{1}{N(1+N)} - \frac{1}{N(N+N_0+1)} + \frac{N_0}{N(N+N_0+1)} \end{aligned}$$

We already know that

$$\frac{1}{N(N_0+1)} - \frac{1}{N(1+N)} \ge \frac{1}{N(1+N)} - \frac{1}{N(N+N_0+1)}$$

then it's sufficient to show

$$\frac{N - N_0}{N_0 N \left(N_0 + 1\right)} > \frac{N_0}{N \left(N + N_0\right) \left(N + N_0 + 1\right)} \Longleftrightarrow \frac{N - N_0}{N_0 \left(N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)}.$$

Since

$$\frac{N - N_0}{(N_0 + 1)(N + 1)} \ge \frac{N_0}{(N + 1)(N + N_0 + 1)},$$

we have

$$\frac{N - N_0}{N_0 \left(N_0 + 1\right)} \ge \frac{1}{N_0} \frac{N_0 \left(1 + N\right)}{\left(N + 1\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0 + 1\right)} > \frac{N_0}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0\right) \left(N + N_0 + 1\right)} = \frac{1}{\left(N + N_0\right) \left(N + N_0\right) \left(N$$

Then we show that for the condition (B7), if the LHS

$$1 - p_0 + \frac{4p_0}{N+1} - \frac{2}{N+N_0+1} - \frac{2}{N_0+1} \le 0,$$

the RHS

$$\frac{1}{(N+N_0)(N+N_0+1)} + \frac{1}{N_0(N_0+1)} - \frac{2p_0(2-p_0)}{N(1+N)}$$

must be positive. Then the solution to the condition (B7) is

$$1 - p_0 + \frac{4p_0}{N+1} - \frac{2}{N+N_0+1} - \frac{2}{N_0+1} > 0 \iff p_0 < \frac{1 - \frac{2}{N+N_0+1} - \frac{2}{N_0+1}}{1 - \frac{4}{N+1}},$$

and

$$\frac{c_2}{c_1} > \frac{\frac{1}{(N+N_0)(N+N_0+1)} + \frac{1}{N_0(N_0+1)} - \frac{2p_0(2-p_0)}{N(1+N)}}{1 - p_0 + \frac{4p_0}{N+1} - \frac{2}{N+N_0+1} - \frac{2}{N_0+1}}.$$

Proof of Proposition 9

Consider any  $i \in \{1, 2...N\}$  and  $(x, w) \in \left[-\frac{1}{2}, \frac{1}{2}\right] \times \left[-\frac{1}{2}, \frac{1}{2}\right]$ , let

$$G_0(x|w) = \operatorname{Prob}\left[\min_{i} w_{-i} \le x|w_i = w\right]$$

and

$$g_0\left(x|w\right) = \frac{dG\left(x|w\right)}{dx}.$$

It's easy to show

$$G(x|w) = 1 - \left(\frac{1}{2} - x\right)^{N-1},$$
$$g(x|w) = (N-1)\left(\frac{1}{2} - x\right)^{N-2}.$$

Let

$$\begin{aligned} v(x,w) &= \mathbb{E}\left[\zeta_{i}|\min_{i}w_{-i}=x;w_{i}=w\right] \\ &= p_{0}\mathbb{E}\left[\zeta_{i}|\min_{i}w_{-i}=x;w_{i}=w;\exists j\neq i,w_{j}=y_{j}=x\right] \\ &+ (1-p_{0})\mathbb{E}\left[c_{i}|\min_{i}w_{-i}=x;w_{i}=y;\nexists j\neq i,w_{j}=y_{j}=x\right] \\ &= p_{0}\left[\mathbb{E}\left(c_{0}\right)+\mathbb{E}\left(c_{1}\right)\left(\frac{x+(N-2)p_{0}\frac{1}{2}+x}{N}+p_{0}w\right)+\mathbb{E}\left(c_{2}\right)p_{0}w\right] \\ &+ (1-p_{0})\left[c_{0}+c_{1}\left(\frac{(N-1)p_{0}\frac{1}{2}+x}{N}+p_{0}w\right)+c_{2}p_{0}w\right] \\ &= \bar{c}_{0}+\bar{c}_{1}\left(\frac{\left(p_{0}x+(1-p_{0})p_{0}\frac{1}{2}+x}{N}\right)+(N-2)p_{0}\frac{1}{2}+x}{N}+p_{0}w\right) + \bar{c}_{2}p_{0}w.\end{aligned}$$

We focus on symmetric equilibria. Suppose all of market maker i's opponents use a continuous, increasing bid strategy

$$\bar{B}\left(w\right) = \bar{K}_0 + \bar{K}_1 w$$

at time 0. When market maker i observes signal w and reports signal z, its expected profit is

$$U_{i}(z,w) = \operatorname{Prob}\left(z \le \min_{i} w_{-i} | w_{i} = w\right) \left[\bar{B}(z) - \mathbb{E}\left(\zeta_{i} | z \le \min_{i} w_{-i}, w_{i} = w\right)\right]$$
  
=  $[1 - G(z|w)] \left[\bar{B}(z) - \frac{1}{1 - G(z|w)} \int_{z}^{1} g(x|w) v(x,w) dx\right]$   
=  $[1 - G(z|w)] \bar{B}(z) - \int_{z}^{1} g(x|w) v(x,w) dx.$ 

Market maker i's marginal incentive is characterized by

$$\begin{aligned} \frac{\partial U_i(z,w)}{\partial z} \\ &= -g\left(z|w\right)\bar{B}\left(z\right) + \left(1 - G\left(z|w\right)\right)\bar{B}'\left(z\right) + g\left(z|w\right)v\left(z|w\right) \\ &= g\left(z|w\right)\left[-\bar{B}\left(z\right) + \left(\frac{1 - G\left(z|w\right)}{g\left(z|w\right)}\right)\bar{B}'\left(z\right) + v\left(z|w\right)\right] \\ &= g\left(z|w\right)\left[-\bar{K}_0 - \bar{K}_1 z + \frac{\frac{1}{2} - z}{N - 1}\bar{K}_1 + c_0 + c_1\left(\frac{\left(p_0 z + (1 - p_0) p_0 \frac{\frac{1}{2} + z}{2}\right) + (N - 2) p_0 \frac{\frac{1}{2} + z}{2} + p_0 w}{N}\right) + c_2 p_0 w \end{aligned}$$

Let's conjecture that in equilibrium we have

$$\left. \frac{\partial U_i\left(z,w\right)}{\partial z} \right|_{z=w} = 0. \tag{B8}$$

This implies

$$-\left(\bar{K}_{0}+\bar{K}_{1}w\right)+\frac{\frac{1}{2}-w}{N-1}\bar{K}_{1}+\bar{c}_{0}+\bar{c}_{1}\left(\frac{\left(p_{0}w+(1-p_{0})\,p_{0}\frac{\frac{1}{2}+w}{2}\right)+(N-2)\,p_{0}\frac{\frac{1}{2}+w}{2}+p_{0}w}{N}\right)+\bar{c}_{2}p_{0}w=0.$$

Since the above condition holds for all w, then  $\bar{K}_0, \bar{K}_1$  are solved by

$$-\bar{K}_{0} + \frac{\frac{1}{2}\bar{K}_{1}}{N-1} + c_{0} + c_{1}\frac{N-2}{4N}p_{0} + \frac{c_{1}\left(1-p_{0}\right)p_{0}}{4N} = 0$$
$$-\bar{K}_{1} - \frac{\bar{K}_{1}}{N-1} + c_{2}p_{0} + \frac{2c_{1}p_{0}}{N} + \frac{c_{1}\left(N-2\right)p_{0}}{2N} + \frac{c_{1}\left(1-p_{0}\right)p_{0}}{2N} = 0$$

Then we get

$$\bar{K}_1 = \frac{N-1}{N} \left( \bar{c}_2 p_0 + \frac{2\bar{c}_1 p_0}{N} + \frac{\bar{c}_1 \left(N-2\right) p_0}{2N} + \frac{\bar{c}_1 \left(1-p_0\right) p_0}{2N} \right),\tag{B9}$$

$$K_0 = \bar{c}_0 + \frac{p_0}{4N^2} \left[ \left( 3 + N^2 - p_0 - Np_0 \right) \bar{c}_1 + 2N\bar{c}_2 \right].$$
(B10)

We also need to verify that condition (B8) is a sufficient condition for optimization. Note that

g(z|w) > 0 and

$$-\bar{K}_{0} - \bar{K}_{1}z + \frac{\frac{1}{2} - z}{N - 1}\bar{K}_{1} + c_{0} + c_{1}\left(\frac{\left(p_{0}z + (1 - p_{0})p_{0}\frac{\frac{1}{2} + z}{2}\right) + (N - 2)p_{0}\frac{\frac{1}{2} + z}{2} + p_{0}w}{N}\right) + c_{2}p_{0}w$$

is linear in z, then it's clear that with (B9) and (B10), we must have that for all w,

$$\frac{\partial U_{i}\left(z,w\right)}{\partial z}<0 \Longleftrightarrow z>w,$$

confirming that (B8) is a sufficient condition for optimization.

## Proof of Lemma 3

Let's introduce the random variable

$$r = \min_{i} w_i \in \left[-\frac{1}{2}, \frac{1}{2}\right]$$

and its CDF

$$H\left(r\right) = 1 - \left(\frac{1}{2} - r\right)^{N}$$

and PDF

$$h(r) = N\left(\frac{1}{2} - r\right)^{N-1}.$$

First, we know that in our baseline model of broker's routing, the total welfare is

$$W_{total}^{BR} = -\left(c_0 - p_0 \frac{N-1}{N+1} \frac{c_2}{2}\right).$$

The total welfare only depends on inventory allocation but not equilibrium spread, as the equilibrium spread is just a transfer between market makers and investors. In our extension of heterogeneous stocks, it is still the market maker with lowest liquidity signal realization y that obtains the order, so the order allocation is the same as that in our baseline model for any stocks ( $c_0, c_1, c_2$ ). Then

the total welfare is this extension satisfies

$$W_{heter,total}^{BR} = W_{total}^{BR} = -\left(c_0 - p_0 \frac{N-1}{N+1} \frac{c_2}{2}\right).$$

Since the equilibrium bidding strategy is

$$T\left(w\right) = \bar{K}_0 + \bar{K}_1 w,$$

the investor's welfare is

$$W_{heter,I}^{BR} = -\mathbb{E}\left[\bar{K}_0 + \bar{K}_1 r | \min_i w_i = r\right]$$
  
=  $-\int_{-\frac{1}{2}}^{\frac{1}{2}} \left(\bar{K}_0 + \bar{K}_1 r\right) N\left(\frac{1}{2} - r\right)^{N-1} dr$   
=  $-\left[\bar{c}_0 + p_0 \frac{2(2 - p_0)\bar{c}_1 - (N - 3)N\bar{c}_2}{2N(1 + N)}\right].$ 

By

$$W_{heter,M}^{BR} = W_{heter,total}^{BR} - W_{heter,I}^{BR},$$

we know

$$W_{heter,M}^{BR} = -\left(c_0 - p_0 \frac{N-1}{N+1} \frac{c_2}{2}\right) + \left[\bar{c}_0 + p_0 \frac{2\left(2-p_0\right)\bar{c}_1 - \left(N-3\right)N\bar{c}_2}{2N\left(1+N\right)}\right]$$
$$= \left(\bar{c}_0 - c_0\right) + \frac{p_0}{2\left(N+1\right)}\left[\left(N-1\right)c_2 - \left(N-3\right)\bar{c}_2\right] + p_0 \frac{\left(2-p_0\right)\bar{c}_1}{N\left(1+N\right)}.$$