Market Microstructure Invariance: A Dynamic Equilibrium Model

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Abstract

We derive invariance relationships in a dynamic, infinite-horizon, equilibrium model of adverse selection with risk-neutral informed traders, noise traders, market makers, and with endogenous information production. Scaling laws for bet size and transaction costs require the assumption that the effort required to generate one bet does not vary across securities and time. Scaling laws for pricing accuracy and market resiliency require the additional assumption that private information has the same signal-to-noise ratio across markets. Prices follow a martingale with endogenously derived stochastic volatility. Returns volatility, pricing accuracy, liquidity, and market resiliency are connected by a specific proportionality relationship. The model solution depends on two state variables: stock price and hard-to-observe pricing accuracy. Invariance makes predictions operational by expressing them in terms of log-linear functions of easily observable variables such as price, volume, and volatility.

Keywords: Market microstructure, invariance, liquidity, bid-ask spread, market impact, transaction costs, market efficiency, efficient markets hypothesis, pricing accuracy, resiliency, order size.

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Define a dimensionless liquidity measure $L$ such that $1/L$ is the average percentage cost of executing bets in a given asset. Market microstructure invariance predicts that $L$ is proportional to the cube root of the ratio of dollar trading volume to percentage returns variance. Invariance also implies that this liquidity measure relates to various quantities via scaling laws: Average bet size scales with $L$, the arrival rate of bets scales with the product of returns variance and $L^2$, and percentage transaction costs scale with $1/L$. These quantitative relationships can be derived using either ad hoc empirical conjectures or dimensional analysis and leverage neutrality, following Kyle and Obizhaeva (2016) or Kyle and Obizhaeva (2017), respectively. In both derivations, information and adverse selection play no role.

This paper’s goal is to derive the same invariance-implied scaling laws as endogenous implications of a microfounded economic model of trading with adverse selection. In addition, explicit modeling of private information makes it possible to obtain new scaling laws that link the liquidity measure $L$ to price informativeness and market resiliency. Obviously, predictions about the informativeness of prices intrinsically require a dynamic model in which prices play an informational role and therefore cannot be derived using the previous two approaches.

Our continuous-time dynamic equilibrium model has the following structure. The unobserved fundamental value of the stock follows geometric Brownian motion. Risk neutral informed and noise traders arrive stochastically and trade once. Traders differ only in their private signals about the fundamental value, obtained at a fixed dollar cost. Each informed trader obtains an informative signal. Each noise trader obtains a fake signal with the same unconditional distribution as an informative signal but without any information content. Every trader believes that his signal is informative and submits the desired quantity to trade (called a bet), which maximizes his own expected profits. The number of informed traders adjusts endogenously, with new informed traders entering the market as long as they expect to make nonnegative profits, net of transaction costs and net of costs of acquiring signals. Noise traders change the size and number of their trades to turn over the outstanding float at an exogenously given rate. Without knowing whether arrived trader is informed or not, competitive risk-neutral market makers update their expectations and take the other side of each bet at break-even prices.

We solve for an approximate linear equilibrium in which the number of traders, trading strategies, market liquidity, volatility, market resiliency, and the informativeness of prices are log-linear functions of two state variables. These state variables are the current stock price and the current \textit{pricing error variance}, defined as the variance of the logarithm of the ratio of prices
to fundamental value. From the perspective of market makers, the price follows a martingale even though each trader believes his own trading moves the price toward fundamental value. Although fundamental volatility is assumed to be constant, returns volatility turns out to be stochastic and increasing in the size of the pricing error variance because trading a signals generates a larger price change when prices are less accurate. A conditional steady state occurs when returns volatility and fundamental volatility coincide, so that new fundamental uncertainty unfolds at the same rate as prices incorporate private information.

These theoretical predictions are difficult to test empirically because the state variable measuring pricing accuracy requires knowing how far prices are currently from fundamentals. Market microstructure invariance makes these predictions empirically testable by making it possible to infer pricing accuracy from observable market characteristics such as the liquidity measure $L$, which itself depends on price, volume, and volatility.

Market microstructure invariance is based on the intuition that financial markets are in some fundamental sense similar to each other, except that they operate at different speeds. In active liquid markets, business time runs quickly; in inactive illiquid markets, business time runs slowly. Business time is hard to observe, but it is related to the speed with which bets, or new investment ideas, arrive to the marketplace. In our model, business time is set by the numbers of traders and bet arrival rate, endogenous variables changing with any changes of state variables.

We prove that two ad hoc empirical conjectures of Kyle and Obizhaeva (2016) hold exactly in an approximate linear equilibrium. First, bet size invariance says that the distribution of the dollar risks transferred by bets does not vary when measured in business time. This hypothesis further implies that average dollar bet size is proportional to $L$, and bets arrive at a rate proportional to the product of returns variance and $L^2$. Second, transaction cost invariance says that the expected dollar market impact cost of a bet is an unvarying function of the dollar risks that it transfers in business time. This hypothesis further implies that percentage transactions costs are proportional to $1/L$.

The model also leads to two new invariance hypotheses. Define pricing accuracy as the reciprocal of the standard deviation of the log-distance between the price and fundamental value. Pricing accuracy invariance says that pricing accuracy is invariant if this standard deviation is scaled by returns volatility per unit of business time. This hypothesis implies that pricing accuracy is proportional to $L$. Define market resiliency as the rate at which uninformative shocks
to prices decay in calendar time or, equivalently, as the rate at which prices converge toward fundamental value in calendar time. Market resiliency invariance says that market resiliency is invariant if it is measured per unit of business time. This hypothesis implies that market resiliency is proportional to the product of returns variance and $L^2$ in calendar time.

In other words, invariance scaling laws connect difficult-to-observe microscopic characteristics—such as bet size, number of bets, market depth, market liquidity, pricing accuracy, and market resiliency—to more easily observable macroscopic quantities of dollar volume and returns volatility. The difference between prices and fundamental value is difficult to quantify empirically. The model predicts that its percentage standard deviation is proportional to illiquidity metrics $1/L$, which is itself a specific function of observable dollar volume and returns variance. These invariance relationships are summarized in Theorem 2 and Corollary 2 for trading activity and liquidity, respectively.

Business time passes at a rate proportional to the product of returns variance and $L^2$, or the two-thirds power of trading activity, defined as the product of dollar volume and returns volatility. Dimensional analysis can explain the seemingly obscure exponents of one-third and two-thirds in invariance predictions. For example, trading activity, defined as the product of dollar volume and returns volatility, has units dollars $\times$ days$^{-3/2}$. Since business time has units of days$^{-1}$, mapping trading activity into business time requires scaling trading activity by a dollar denominated quantity—related to trading costs or the cost of private information in the economic model—and then taking a $2/3$ power.

Our model also helps to clarify the economic intuition behind these exponents. Suppose returns volatility remains constant and equal to fundamental volatility, but market capitalization increases due to run-up in prices. When market capitalization is higher, more traders execute bets, dollar volume is higher, the market becomes more efficient in the sense that market depth increases and the distance between prices and fundamentals shrinks. Traders must execute bets of larger sizes in order to make enough profits to cover the same dollar costs of producing a private signal as before. While price follows a diffusion, pricing accuracy changes more smoothly since its derivative follows a diffusion. Returns volatility per bet and the average log-distance between prices and fundamentals decrease only half as much as the rate of increase in the number of bets. Traders thus must scale up the size of their bets by the same rate, which is half as much as the percentage increase in the number of bets. This implies a one-to-two ratio between an increase in the size of bets and their arrival rate. Since trading volume is the
product of the number of bets and their average size, the number of bets increases log-linearly with the two-thirds power of trading volume and their average dollar size increases linearly with one-third power of trading volume.

The non-linear invariance predictions turn out to be implications of general properties likely shared by many models summarized as a meta-model (see equations (61)–(64)). First, trading volume is defined as the sum of all bets. Second, order flow moves prices and induces returns volatility; unconditional long-term price impact is linear in the information content of bets. Third, the dollar cost of acquiring an informative signal—which in equilibrium with free entry equals the dollar price impact cost of the bet—is the same across assets and time. Fourth, the distributions of bet size and signals have the same shape across markets, even though the scaling may be different. The invariance of bet size and invariance of market depth require that the dollar effort cost to generate a signal is invariant (across assets and time). Invariance of pricing accuracy and resiliency requires the additional assumption that the signal-to-noise ratio of an informative signal is invariant. This approach is further developed by Kyle and Obizhaeva (2018).

Our paper highlights the difference between two definitions of market efficiency. On the one hand, the model assumes that the market is efficient in the sense that prices follow a martingale, consistent with Fama (1970) and LeRoy (1989). On the other hand, we derive endogenously how pricing errors vary as functions of paths of trading volume and volatility, consistent with the idea of Black (1986) that market efficiency must relate to how far prices are from fundamentals. In our model, pricing error variance is proved to be inversely proportional to market resiliency and the rate at which bets arrive (equation (73)).

Our model blends together several traditional strands of the market microstructure literature. The model resembles the model of Kyle (1985) by assuming linear trading intensity, linear price impact, normally distributed random variables, and zero-profit market makers; yet it is different because the assumed linear trading strategies and pricing updates are only approximately, not exactly, optimal. The model resembles the models of Glosten and Milgrom (1985) and Back and Baruch (2004) in that orders arrive sequentially and are processed by market makers one at a time; it differs by assuming that traders may choose to buy or sell any quantity, not just one round lot. Like Treynor (1971) and Black (1986), the model assumes that noise traders trade on uninformative, fake signals; noise traders believe they are informed traders even though they are trading on noise. Unlike Kyle, Obizhaeva and Wang (2018), traders do
not smooth out their trades over time but instead trade only once. The issues discussed in our paper are relevant for all theoretical models regardless of their specific modeling assumptions.


This paper is structured as follows. Section 1 presents a setup with a dynamic model of trading. Section 2 introduces a number of market characteristics and reviews the framework of market microstructure invariance. Section 3 derives the approximate linear solution. Section 4 discusses how to derive invariance relationships in the context of the model. Section 5 shows that many scaling laws can be derived based on a simple four-equation meta-model. Section 6 discusses invariance implications for market efficiency, liquidity, pricing accuracy, and resiliency. Section 7 discusses characteristics of steady state, approximations, an exactly linear model, and other issues. Section 8 concludes. Appendix A discusses approximations. Appendix B contains proofs.

1 Setup of a Dynamic Model of Trading

This section describes the assumptions and defines the equilibrium for a dynamic model of sequential speculative trading.

Setup. There are three types of traders: informed traders, noise traders, and market makers. They exchange a single risky asset with $N$ outstanding shares for a risk-free numeraire asset
with returns normalized to zero.

Let $F(t)$ be the unobserved fundamental value of a risky asset evolving over time due to continuous unmodeled changes in production processes, consumer tastes, costs of materials, prices of outputs, competitor strategies, and other market conditions. Suppose $F(t)$ follows a geometric Brownian motion with fundamental volatility $\sigma_F$,

$$F(t) := F_0 \cdot \exp\left( \sigma_F \cdot B(t) - \frac{1}{2} \cdot \sigma_F^2 \cdot t \right), \quad (1)$$

where $B(t)$ denotes a standardized Brownian motion with $B(t+h) - B(t) \sim \mathcal{N}(0, h)$ for $t \geq 0$ and $h \geq 0$, $B(0)$ is normally distributed, and the initial value $F_0$ is a known constant. The term $\frac{1}{2} \cdot \sigma_F^2 \cdot t$ adjusts for convexity so that the fundamental value follows an exponential martingale. Trading takes place until some distant date at which traders receive a payoff equal to the fundamental value.

Traders arrive into the market sequentially at endogenous times $t_n$, for $n = 1, 2, \ldots$. Let $\mathcal{T}(t) = \{t_1, \ldots, t_n : t_n < t\}$ denote the set of all arrival times before time $t$ and $t_n^+ := \lim_{\delta \searrow 0} t_n + \delta$. Each trader anonymously places a bet by announcing a quantity to trade $Q(t_n)$ and trades only once at price $P(t_n^+)$, without ever trading again. The other side of each bet is taken by market makers. Market makers, informed traders, and noise traders observe the public trading history $\mathcal{H}(t)$ consisting of past trade times, quantities, and prices: $\mathcal{H}(t) := \{(t_n, Q(t_n), P(t_n^+)) : t_n \in \mathcal{T}(t)\}$. Let $\mathbb{E}_t[\ldots]$ and $\text{Var}_t[\ldots]$ denote the expectation and variance operators conditional on $\mathcal{H}(t)$, which excludes information about a bet possibly arriving at date $t$ itself.

A trader may be either informed or uninformed. Informed traders arrive into the market at rate $\gamma_I(t)$, and noise traders arrive at rate $\gamma_U(t)$. The combined arrival rate

$$\gamma(t) := \gamma_I(t) + \gamma_U(t) \quad (2)$$

is an instantaneous arrival rate which depends on the history of trading up to time $t$ and varies over time, even between arrival of bets. If $\gamma(t)$ changes very little over some time interval, then the waiting time between bets has approximately an exponential distribution over this interval, implying $\mathbb{E}_{t_n} [t_{n+1} - t_n] \approx 1/\gamma(t_n)$. As we discuss at the end of Section 2, market microstructure invariance implements the intuition that the expected arrival rate of bets $\gamma(t)$ sets the pace of business time in the market, and markets differ from one other due to differences in this business time.
Instead of focusing on the market’s estimate of the fundamental value itself, it is more convenient to focus on the estimates of the Brownian motion $B(t)$, in terms of which the fundamental value is defined in equation (1). Let $\bar{B}(t)$ denote the market’s conditional expectation of $B(t)$:

$$\bar{B}(t) := E_t[B(t)].$$

(3)

The difference $B(t) - \bar{B}(t)$ measures the estimation error. Let $\bar{B}(t)$ denote the market’s conditional expectation of $B(t)$:

$$\bar{B}(t) := E_t[B(t)].$$

(3)

The difference $B(t) - \bar{B}(t)$ measures the estimation error. Let $\Sigma(t)$ denote the conditional variance of $\sigma_F \cdot (B(t) - \bar{B}(t))$:

$$\Sigma(t) := \text{Var}_t[\sigma_F \cdot (B(t) - \bar{B}(t))].$$

(4)

All traders can infer $\bar{B}(t)$ and the scaled error variance $\Sigma(t)$ from the trading history.

Both informed traders and noise traders believe they are informed. Each trader pays an exogenously fixed cost $\bar{c}_I$ to observe a private signal $i(t)$. An informed trader’s signal contains information about the difference between the current price and fundamental value of exogenously fixed precision $\bar{\tau}$, with $0 < \bar{\tau} << 1$. A noise trader’s signal is pure noise; it contains no information.

The private signal has the form

$$i(t) = \begin{cases} 
    i_I(t) = \bar{\tau}^{1/2} \cdot \sigma_F \cdot \frac{(B(t) - \bar{B}(t))}{\sigma^{1/2}(t)} + (1 - \bar{\tau})^{1/2} \cdot Z_I(t) & \text{if an informed trader,} \\
    i_U(t) = Z_U(t) & \text{if a noise trader,} 
\end{cases}$$

(5)

The random variables $Z_I(t)$ and $Z_U(t)$ are pure noise distributed as $\mathcal{N}(0,1)$, they are independent from the trading history $\mathcal{H}(t)$ and fundamental value $F(t)$. The definition of $\Sigma(t)$ in equation (4) implies that signals $i(t)$ of both informed and noise traders have the same unconditional distribution $\mathcal{N}(0,1)$.

This particular specification for signals is important for obtaining invariance relationships. In equation (5), scaling the term $B(t) - \bar{B}(t)$ by the time-varying factor $\sigma^{1/2}(t) \cdot \sigma_F^{-1}$ insures that an informed trader’s signal has a constant signal-to-noise ratio $\bar{\tau}/(1 - \bar{\tau})$, which does not depend on the current level of pricing error. Each bet incorporates the same amount of information into prices in the sense that it reduces the error variance of prices by a constant fraction proportional to $\bar{\tau}$. The assumption allows to obtain invariance results. Without such scaling, the percentage
reduction in error variance would vary with pricing error, itself stochastic.\(^1\)

**Equilibrium.** The trading strategy \(\hat{Q}(t, i)\) determines the size of a bet at time \(t\) as a function of the trader’s information \(\mathcal{H}(t)\) and signal \(i\). Informed traders are rational profit maximizers. Noise traders are irrational in the sense that they trade on noise as if they were informed. When a trader generates a signal \(i(t_n)\) at date \(t_n\), the trader places a bet of size \(Q(t_n) := \hat{Q}(t_n, i(t_n))\).

The pricing rule \(\hat{P}(t, Q)\) determines the price set by market makers at time \(t\) as a function of the market makers’ information \(\mathcal{H}(t)\) and the size of an arriving bet \(Q\). At any time \(t\), the pricing rule \(\hat{P}(t, .)\) defines the limit order book. When a bet of size \(Q(t_n)\) arrives at time \(t_n\), it is executed at trade price \(P(t_n) = \hat{P}(t_n, Q(t_n))\).\(^2\)

Define a conditional expected paper-trading profit function

\[
\hat{\pi}(t, i, Q) := E_i\left[ (F(t) - P(t)) \cdot Q \mid \text{informative signal } i(t) = i \right],
\]

which expresses a trader’s expected profits from trading quantity \(Q\) at time \(t\) given information \(\mathcal{H}(t)\) with pre-trade benchmark mid-price \(P(t)\) and signal \(i\) believed to be informative.

Define the dollar price impact cost function

\[
\hat{C}(t, Q) := (\hat{P}(t, Q) - P(t)) \cdot Q,
\]

which expresses the dollar cost of executing a bet of arbitrary quantity \(Q\) placed at time \(t\) conditional on \(\mathcal{H}(t)\). Since adverse selection makes bets move prices, the execution price \(\hat{P}(t, Q)\) for trading \(Q\) is different from the pre-trade mid-price \(P(t)\). Perold (1988) calls this measure of transaction costs expected implementation shortfall; it compares the actual execution price \(\hat{P}(t, Q)\) with the pre-trade benchmark \(P(t)\) under the assumption that entire bet \(Q\) is executed.

**Definition 1.** An **equilibrium** is a dynamic trading strategy \(\hat{Q}(t, .)\), a pricing rule \(\hat{P}(t, .)\), an ar-

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\(^1\)For example, if \(i(t) := \tau^{1/2} \cdot \left( B(t) - \bar{B}(t) \right) + (1 - \tau)^{1/2} \cdot Z_i(t)\), then the signal-to-noise ratio of an informative bet would be equal to \(\tau \cdot \Sigma(t) \cdot \sigma_F^2 / (1 - \tau)\) and would depend on \(\Sigma(t) / \sigma_F\), with a smaller reduction in error variance when \(\Sigma(t)\) is larger or \(\sigma_F\) is smaller. Also, Kyle, Obizhaeva and Wang (2018) show that this particular way to model information (5)—in which each informative signal reduces error variance by a constant fraction \(\hat{\tau}\)—can be naturally extended to continuous information flow.

\(^2\)Equation (5) not only describes signals generated at trade dates \(t = t_n\) but also describes signals that could have been generated at non-trade dates \(t \neq t_n\), in which case the trade size would have been \(\hat{Q}(t_n, i(t_n))\) and the price would have been \(\hat{P}(t_n, \hat{Q}(t_n, i(t_n)))\) if a trade had occurred.
rival rate for informed traders $\gamma_I(t)$, and an arrival rate for noise traders $\gamma_U(t)$, all in the infor-
mation set $\mathcal{H}(t)$, such that the following four conditions hold for all dates $t > 0$:

1. **Profit Maximization**: The trading strategy $\hat{Q}(t, i)$ maximizes a trader’s expected trading
   profits at time $t$, net of market impact costs:
   \[
   \hat{Q}(t, i) = \arg\max_Q \left[ \hat{\pi}(t, i, Q) - \hat{C}(t, Q) \right].
   \]  
   \[ (8) \]

2. **Market Efficiency**: The pricing rule $\hat{P}(t, i)$ defines a price equal to the conditional expec-
tation of the fundamental value, given public information $\mathcal{H}(t)$ available before time $t$
   and information contained in a bet of size $Q$:
   \[
   \hat{P}(t, Q) = E_t [F(t) \mid \hat{Q}(t, i(t)) = Q].
   \]  
   \[ (9) \]

3. **Free Entry**: At any time $t$, net of information cost $\bar{c}_I$ and market impact costs, both in-
   formed and noise traders expect to break even if they buy a signal and then trade on it optimally:
   \[
   \bar{c}_I = E_t \left[ \hat{\pi}(t, i(t), \hat{Q}(t, i(t))) - \hat{C}(t, \hat{Q}(t, i(t))) \right].
   \]  
   \[ (10) \]

4. **Noise Trader Turnover**: Noise traders are expected to trade a rate which turns over the
   float $N$ at exogenous rate $\eta$ at all dates $t$:
   \[
   \gamma_U(t) \cdot E_t [\hat{Q}(t, i(t))] = \eta \cdot N.
   \]  
   \[ (11) \]

The profit maximization condition incorporates the assumption that both informed traders
and noise traders are strategic and risk neutral; they believe themselves to be informed with
probability one. The market efficiency condition incorporates the assumption that market
makers are competitive and risk neutral, trading at prices which earn zero profits conditional
on public information, including the size of the arriving bet. It is also based on the assumption
that market makers do not know whether they trade with an informed trader or noise trader.

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3Like the model of Kyle (1985), the market efficiency condition can be interpreted as a reduced form for a perfect
Bayesian Nash equilibrium among a large number of market makers or value-based investors who compete away
all profit opportunities.
The free entry condition says not only that traders break even when they trade but also that would have broken even if they had traded at times when they did not trade. The noise trader turnover condition implies that noise traders randomly choose when to trade and might trade at any time; this modelling assumption pins down the amount of noise trading and consequently the volume of trading in the equilibrium. While other models often assume exogenous noise trading, our approach differs by assuming that the size and number of noise trades adjusts to match informed trades.\footnote{Kyle (1985) assumes the amount of noise trading is also fixed exogenously; it dictates the quantity traded by the informed trader and pins down the variance of order flow imbalances. In the one-period version of that model, the informed trader incorporates half of his signal into prices by submitting an order which has a normal distribution with the same standard deviation as the exogenous quantity traded by noise traders. In the continuous version of the model, the variance of the total quantity traded by the informed trader is twice the variance of the quantity traded by the noise traders. Without the last condition in our model, the volume of trading would be undetermined in the equilibrium, even though the ratio between the number of informed and noise traders is endogenously fixed: To maximize profits with linear price impact, informed traders optimally choose to have price impact half as large as the value change implied by their signal and thus market makers must trade with noise traders one-half the time to break even. Nothing prevents scaling up or down the amount of noise and informed trading in lockstep. We explain the consequences of observed trading volume, not where it comes from.}

\textbf{Linear Approximations.} Two assumptions make the equilibrium nonlinear. First, the orders observed by market makers are mixtures, not sums, of random variables Second, the \( \exp() \) function which maps the Brownian motion to geometric Brownian is nonlinear. Intuition suggests that equilibrium \( \hat{Q}(t, i) \) and \( \hat{P}(t, Q) \) should be almost linear functions in \( i \) and \( Q \) because the error \( B(t) - \bar{B}(t) \) is likely to be almost normally distributed and the \( \exp() \) function is almost linear for small changes in prices. Since price fluctuations resemble geometric Brownian motion, we work with approximate linear equilibria in which the trading strategy is assumed to be linear and pricing rule is therefore approximately linear for bets which have a small price impact. We discuss these approximations in more detail in Section 7.2. Section 7.3 shows that when orders are sums, not mixtures, of random variables and when the fundamental value is Brownian motion, not geometric Brownian motion, then the equilibrium becomes exactly linear.

Let \( \beta(t) \) and \( \lambda(t) \) be stochastic processes, depending on information \( \mathcal{H}(t) \), which define a linear trading strategy of the form

\[ \hat{Q}(t, i) = \beta(t) \cdot i \]  

(12)
and a linear pricing rule of the form

\[ \hat{P}(t, Q) = P(t) + \lambda(t) \cdot Q. \] (13)

**Definition 2.** An approximate linear equilibrium is described by four randomly time-varying quantities \( \beta(t), \lambda(t), \gamma_I(t), \) and \( \gamma_U(t), \) all depending on \( H(t), \) such that a linear trading strategy \( \hat{Q}(t, i) \) of the form (12) and a linear pricing rule \( \hat{P}(t, Q) \) of the form (13) satisfy the four conditions for an equilibrium as approximations.

In an approximate linear equilibrium, market makers take the other side of each bet of size \( Q(t) = \beta(t) \cdot i(t) \) at adjusted price \( P(t^+) = P(t) + \lambda(t) \cdot Q(t) \). The price impact is linear in \( Q(t) \), and \( \lambda(t) \) is an endogenous parameter measuring linear price impact. In an approximate linear equilibrium, the market efficiency condition and the law of iterated expectations imply that price \( P(t) \) is approximately a martingale.

In what follows, we use the notation \( Q(t) := \hat{Q}(t, I(t)) \) to denote the random size of an order conditional on an order arriving at date \( t \). For order arrival times \( t = t_n \), \( Q(t) \) represents the size of the order. When an order does not arrive, \( Q(t) \) has a probability distribution which can be used to calculate expected trading volume and market liquidity under the assumption that an arriving order would use the equilibrium strategy.

We will show that there exists a unique approximate linear equilibrium, which can be easily characterized in closed form. In this equilibrium, market microstructure invariance conjectures hold exactly.

### 2 Market Characteristics and Microstructure Invariance

This section defines several endogenous market characteristics like dollar volume, volatility, trading activity, price impact, liquidity, pricing accuracy, and resiliency, which vary greatly across markets and across time. It then briefly reviews market microstructure invariance, according to which all markets operate in a similar way in the sense that traders play the same trading game, but at a different speed related to different levels of market liquidity. When market characteristics are scaled to adjust for differences in the pace of business time, they become similar across markets and across time.
Volume $V(t)$ and volatility $\sigma(t)$. Instantaneous expected volume and volatility are important concepts in the paradigm of invariance. Define expected instantaneous share volume $V(t)$ by

$$V(t) := \lim_{\Delta t \to 0} \frac{1}{\Delta t} \cdot \mathbb{E}_t \left[ \sum_{n: t \leq t_n \leq t + \Delta t} |Q(t_n)| \right] \approx \gamma(t) \cdot \mathbb{E}_t [\|Q(t)\|].$$

Instantaneous expected dollar volume is $P(t) \cdot V(t)$.

Define instantaneous expected returns variance $\sigma^2(t)$ as the product of the rate at which bets are expected to arrive and the contribution the price impact of each bet is expected to make to returns variance:

$$\sigma^2(t) := \lim_{\Delta t \to 0} \frac{1}{\Delta t} \cdot \text{Var}_t \left[ \frac{P(t + \Delta t) - P(t)}{P(t)} \right] \approx \gamma(t) \cdot \mathbb{E}_t \left[ \frac{\lambda(t) \cdot Q(t)}{P(t)} \right]^2.$$

Volatility $\sigma(t)$ is the square root of returns variance $\sigma^2(t)$. In an approximate linear equilibrium, percentage returns variance $\text{Var}_t [\Delta P(t)/P(t)]$ and log returns variance $\text{Var}_t \left[ \ln \left( \frac{P(t + \Delta t)}{P(t)} \right) \right]$ are approximately the same.\(^5\)

Trading Activity $W(t)$. Another important concept is a measure of calendar-time trading activity $W(t)$, defined as the product of dollar volume $P(t) \cdot V(t)$ and volatility $\sigma(t)$:

$$W(t) := P(t) \cdot V(t) \cdot \sigma(t).$$

It measures the standard deviation of the dollar change in the mark-to-market value of an entire day’s trading volume; this is an empirical measure of the rate at which the market transfers risks.

Trading activity is a good observable measure of risk transfer. It takes into account that assets differ in how risky they are. For low-volatility assets, even a large dollar volume may ultimately correspond only to an insignificant amount of risk transferred. Unlike share volume $V(t)$, trading activity is neutral with respect to splits. Unlike dollar volume $P(t) \cdot V(t)$ and share volume $V(t)$, trading activity $W(t)$ is leverage neutral: If a firm increases its leverage by paying out a debt-financed cash dividend per share that is equal to half of the stock price, then the value of the stock halves, its return volatility $\sigma(t)$ doubles, dollar volume $P(t) \cdot V(t)$ halves,

\(^5\)We ignore the remote possibility that a gigantic negative bet $Q$ might lead to negative prices if $P(t) + \lambda(t) \cdot Q < 0$. In such a case, price can be kept positive by replacing $P(t) + \lambda(t) \cdot Q$ with $P(t) \cdot \exp(\lambda(t) \cdot Q/P(t))$, which is always positive.
but trading activity $W(t)$ remains unchanged. The concept of leverage neutrality, an essential feature of the invariance framework, is further discussed by Kyle and Obizhaeva (2017).

**Expected costs $C(t)$ and expected profits $\pi(t)$.** Let $C(t)$ denote the expected dollar price impact cost of executing a bet of optimal size at time $t$, conditional on past information $\mathcal{H}(t)$ but unconditional on the new signal $i(t)$:

$$C(t) := E_t [\hat{C}(t, \hat{Q}(t, i(t)))] .$$  

(17)

Let $\pi(t)$ denote the expected paper-trading profits of a trader at time $t$, conditional on past information $\mathcal{H}(t)$ but unconditional on the new signal $i(t)$:

$$\pi(t) := E_t [\hat{\pi}(t, i(t), \hat{Q}(t, i(t)))] .$$

(18)

**Liquidity Measure $L(t)$**. Market practitioners measure liquidity in basis points. Let illiquidity $1/L(t)$ be the average percentage transaction costs, defined as the average dollar cost of executing bets $C(t)$ in equation (17) scaled as a fraction of expected pre-trade dollar bet size $E_t[|P(t) \cdot Q(t)|]$:

$$\frac{1}{L(t)} := \frac{C(t)}{E_t[|P(t) \cdot Q(t)|]} .$$

(19)

This dimensionless quantity measures the dollar-volume-weighted expected percentage price impact cost of executing a bet. For example, if the average dollar cost of executing bets is $C(t) = \$2000$ and the average bet is one million dollars, then $1/L(t) = 0.0020$ is a dimensionless fraction with the interpretation that dollar-weighted average impact costs are 20 basis points. Market liquidity $L(t)$ can vary greatly across markets even though the average dollar impact costs $C(t)$ are approximately the same. Liquidity is the central concept in the paradigm of invariance.

**Pricing Accuracy $\Sigma^{-1/2}(t)$**. Prices fluctuate around stochastically moving fundamentals. If prices are above fundamentals, then they will tend to decrease over time toward fundamentals, as trading gradually incorporates private information into prices. If prices are below fundamentals, then informed trading will tend to push prices up over time toward fundamentals. Since market participants cannot tell whether prices are above or below fundamentals, prices follow a martingale given the information set of market participants.
Recall that the standard deviation of the pricing error \( \text{Var}_t^{1/2} [\sigma_F \cdot (B(t) - \bar{B}(t))] \) is denoted as \( \Sigma^{1/2}(t) \) in equation (4). Given our assumption that the conditional error is approximately normally distributed, we have

\[
P(t) = E_t[F(t)] = F_0 \cdot \exp(\sigma_F \cdot \bar{B}(t)) \cdot E_t[\exp(\sigma_F \cdot (B(t) - \bar{B}(t)) - \frac{1}{2} \cdot \sigma_F^2 \cdot t)]
\]

(20)

\[
\approx F_0 \cdot \exp(\sigma_F \cdot \bar{B}(t) + \frac{1}{2} \cdot \Sigma(t) - \frac{1}{2} \cdot \sigma_F^2 \cdot t).
\]

The law of iterated expectations implies that \( P(t) \) is approximately a martingale.

Equations (1) and (20) yield that \( \Sigma^{1/2}(t) \) measures the standard deviation of the log-difference between unobservable fundamental value \( F(t) \) and observable prices \( P(t) \):

\[
\Sigma^{1/2}(t) = \text{Var}_t^{1/2} \left[ \ln \left( \frac{F(t)}{P(t)} \right) \right].
\]

(21)

It also has the interpretation as the average percentage difference between them, or a log-percentage pricing error.

Its reciprocal \( \Sigma^{-1/2}(t) \) measures pricing accuracy. If prices deviate far from fundamental value, they are less accurate: The pricing error \( \Sigma^{1/2}(t) \) is large, and pricing accuracy \( \Sigma^{-1/2}(t) \) is small.

**Market Resiliency \( \rho(t) \).** Define market resiliency \( \rho(t) \) as the rate at which the estimation error \( B(t) - \bar{B}(t) \) decays over time. Let \( B_{err}(t) := B(t) - \bar{B}(t) \) denote the unobserved error at time \( t \); of course, we have \( E_t[B_{err}(t)] = 0 \) by definition.

Market resiliency measures the speed with which a random shock to prices—or estimation error resulting from execution of an uninformative bet—dies out over time as informative bets drive prices back toward fundamental value. In an approximate linear equilibrium, conditional expectations are approximately linear; therefore, resiliency \( \rho(t) \) can be formally defined as the linear regression coefficient of current innovations in the estimation error \( B_{err}(t + \Delta t) - B_{err}(t) \) on its most recent level \( B_{err}(t) \), both being unobservable:

\[
E_t \left[ B_{err}(t + \Delta t) - B_{err}(t) \mid B_{err}(t) \right] \approx -\rho(t) \cdot B_{err}(t) \cdot \Delta t \quad \text{for small } \Delta t.
\]

(22)

---

^6In equation (22), \( \Delta t \) denotes a small time interval, not the arrival time between bets. Between bet arrivals, \( \rho(t) \) is approximately constant, but increases slightly since pricing error \( \Sigma^{1/2}(t) \) gets slightly larger.
The instantaneous half-life of the price impact of a noise trade is approximately equal to $\ln(2)/\rho(t)$.

We will show in Section 6 that the concept of pricing accuracy $\Sigma^{-1/2}(t)$ is closely related to the concept of market resiliency $\rho(t)$. They are two sides of the same coin; market resiliency is greater in markets with higher pricing accuracy.

**Moment ratios of Bet Sizes** $[Q(t)]$. Define the moment ratio $m(t)$, relating expected unsigned bet size $E_t[|Q(t)|]$ and the standard deviation of signed bet size $(E_t[Q^2(t)])^{1/2}$, as

$$m(t) = \frac{E_t[|Q(t)|]}{(E_t[Q^2(t)])^{1/2}}.$$  \hspace{1cm} (23)

In the context of invariance, this particular moment ratio is important: The specific moment in the numerator is related to trading volume $V(t)$ while the moment in the denominator is related to returns volatility $\sigma(t)$.

Define the constant $\bar{m}$ as

$$\bar{m} := E_t[i(t)].$$  \hspace{1cm} (24)

Since bets are linear in signals $i(t)$ in an approximate linear equilibrium and $E_t[i^2(t)] = 1$, the model implies $m(t) = \bar{m}$, with $\bar{m} = \sqrt{2/\pi}$ for a normal distribution.

**Invariance Conjectures as Empirical Hypotheses.** Market microstructure invariance is a collection of empirical hypotheses describing how expected bet size, bet arrival rate, trading costs, pricing accuracy, and resiliency depend on dollar volume and returns variance.

Broadly speaking, market microstructure invariance is the hypothesis that markets look the same when examined in business time. The rate of bet arrivals sets the business-time clock, specific for each market. In active, liquid markets bets arrive at a fast rate; in an inactive, illiquid markets bets arrive at a slow rate. Bets, also often called meta-orders, may be executed as block trades in a dealer market or shredded into many small trades and executed over time on exchanges. Our model describes a dealer market in which trades $Q(t_n)$ correspond to bets, and business time passes at rate $\gamma(t)$.

The starting point for market microstructure invariance is a set of two empirical conjectures about distributions of bet sizes and transaction costs functions in trading games.

Invariance conjectures begin with measuring the risk transferred by bets in business time,
denoted $I(t)$. The dollar size of a bet is $P(t) \cdot Q(t)$, and the return standard deviation per unit of business time is $\sigma(t)/\gamma^{1/2}(t)$. Then, the risk transferred by a bet per unit of business time can be defined by

$$I(t) := P(t) \cdot Q(t) \cdot \frac{\sigma(t)}{\gamma^{1/2}(t)}.$$  \hfill (25)

This quantity has units of dollars.\footnote{We consider securities traded in one country; Kyle and Obizhaeva (2016) discuss how to refine this assumption in international context.} Conditional on history $\mathcal{H}(t)$, the quantities $P(t)$, $\sigma(t)$, and $\gamma^{1/2}(t)$ are known, but $Q(t)$ is random because $i(t)$ is random; thus, $I(t)$ is random as well.

*Bet size invariance* hypothesizes that the probability distribution of the risk transferred by a bet, $I(t)$, is invariant across markets and across time, when measured in dollars and in business time. This means there exists some invariant random variable $I^*$ such that

$$I(t) \overset{d}{=} I^* \quad \text{for all } t. \hfill (26)$$

Since $Q(t) = \beta(t) \cdot i(t)$ and $i(t)$ has a mean of zero and variance of one, bet size invariance implies that trading intensity $\beta(t)$ changes endogenously over time so that bets on average transfer the same dollar risks in business time.

*Transaction cost invariance* hypothesizes that the expected dollar price impact cost of executing a bet is an invariant function of the dollar risk it transfers per unit of business time. This means there exists an invariant price impact cost function $\hat{C}^*(\cdot)$ such that, with probability one,

$$\hat{C}(t, Q(t)) = \hat{C}^*(I(t)) \quad \text{where } I(t) \equiv P(t) \cdot Q(t) \cdot \frac{\sigma(t)}{\gamma^{1/2}(t)} \quad \text{for all } t. \hfill (27)$$

Price impact cost functions are invariant across markets and across time (1) if costs are measured in dollars rather than basis points and (2) if order sizes are measured in terms of dollar risks they transfer in business time rather than nominal dollar value or shares.

We also introduce two new invariance principles related to the accuracy and resiliency of prices. These invariance principles require an economic model such as ours, in which bets and prices convey information about fundamentals.

First, *invariance of pricing accuracy* hypothesizes that the standard deviation of the pricing error is invariant when scaled by returns volatility in business time. This means that $\Sigma^{1/2}(t)$ is
proportional to $\sigma(t)/\gamma^{1/2}(t)$ with an invariant constant of proportionality,

$$\Sigma^{1/2}(t) \sim \frac{\sigma(t)}{\gamma^{1/2}(t)} \text{ for all } t.$$  (28)

Pricing accuracy $\Sigma^{-1/2}(t)$ is inversely proportional to the standard deviation of the price impact of one bet $\sigma(t)/\gamma^{1/2}(t)$ in business time. In other words, under the assumption that fundamentals will not be changing over time, it takes the same number of bets for prices to catch up with fundamentals.

Second, invariance of market resiliency hypothesizes that market resiliency $\rho(t)$ is invariant in business time. This means that $\rho(t)$ is proportional to $\gamma(t)$ with an invariant proportionality constant.

$$\rho(t) \sim \gamma(t) \text{ for all } t.$$  (29)

### Implied Scaling Laws and Invariant Parameters.

From the conjectures about bet sizes and transaction costs, Kyle and Obizhaeva (2016) derive a number of scaling laws for how bet size, number of bets, market depth, bid-ask spread, and other variables of interest must relate to the product of dollar volume $V(t) \cdot P(t)$ and returns volatilities $\sigma(t)$ with different powers of one-third and two-thirds. It is also possible to derive similar scaling laws for measures of pricing accuracy and resiliency. We prove in Section 4 that the invariance conjectures as well as the implied scaling laws are endogenous implications of an approximate linear equilibrium.

The scaling laws are exact implications of the assumption that a small subset of the exogenous parameters are invariant in the sense that they do not vary across time. The two most important invariant parameters are the cost of a signal and the precision of an informative signal:

$$\bar{c}_I \text{ and } \bar{\tau} \text{ are invariant.}$$  (30)

These particular parameters are of obvious importance in an economic model of costly private information. Invariance of these two parameters implies that the cost of private information per unit of precision, $\bar{c}_I/\bar{\tau}$, is invariant. It further implies that private information arrives into market in chunks of cost $\bar{c}_I$. It is important that each arriving signal reduces error variance by a constant fraction $\bar{\tau}$.

The model also has two other important—but less visible and implicit—invariant parame-
The first parameter $\bar{m}$ is defined as $\bar{m} := E_i[|i(t)|]$ in equation (24). Since $i(t) \sim \mathcal{N}(0,1)$, we have $\bar{m} = \sqrt{2/\pi} \approx 0.7979$ in our model. For other distributions, $\bar{m}$ can have any value such that $0 < \bar{m} \leq 1$. Since $m(t) = \bar{m}$, invariance of the moment ratio for bet sizes $m(t)$ is almost hardwired. To make clear that our results do not change if the distribution of signals $i(t)$ is changed to a different distribution with mean of zero and variance of one, we keep $\bar{m}$ as an invariant parameter.

The second parameter also relates to private information. The assumption that informed and noise traders are risk neutral will lead to the implication that they trade to incorporate half of their private information into prices. Derivation of invariance properties depends only on traders incorporating the same fraction of their private information into prices and not on the particular fraction $1/2$ implied by risk neutrality. To make this clear, we slightly generalize the equilibrium concept by assuming that traders multiply their optimal risk neutral quantities by the fraction $2 \cdot \bar{\theta}$ and therefore incorporate a fraction $\bar{\theta}$ of their private information into prices. The parameter $\bar{\theta}$ is an invariant exogenous parameter, with baseline value $\bar{\theta} = 1/2$ corresponding to explicit model assumptions.\(^9\)

Some exogenous parameters are not important for generating invariance hypotheses. For example, the model assumes that shares outstanding $N$, noise trader turnover rate $\eta$, and fundamental volatility $\sigma_F$ are constant across time. The invariance conjectures would still hold if these parameters varied over time. To distinguish exogenous parameters which are important for obtaining invariance from exogenous parameters which are not important, we place a bar over the important parameters $\bar{\xi}, \bar{t}, \bar{m}$, and $\bar{\theta}$ and omit a bar from the other parameters $N, \eta, \sigma_F$.\(^{10}\)

\(^8\)Under different distributions for $i(t)$, Jensen’s inequality implies $0 < \bar{m} \leq 1$. For example, the maximum value $\bar{m} = 1$ is attained if and only if $i(t)$ is a binomial random variable with equally likely values of +1 and −1. We do not replace $\bar{m}$ with its value implied by a normal distribution, because the solution to the model does not depend on the normality assumption except for its effect on $\bar{m}$. The reader can think of $\bar{m}$ as an abbreviation for 0.7979. Using the notation $\bar{m}$ is a device for keeping track of how the invariant parameter $\bar{m} = 0.7979$ affects the equilibrium.

\(^9\)See equation (47) below. The reader can think of $\bar{\theta}$ as an abbreviation for the fraction $1/2$. Using the notation $\bar{\theta}$ is a device for keeping track of how the invariant parameter $\bar{\theta} = 1/2$ affects the equilibrium.

\(^{10}\)Nothing in the model changes if $N, \eta$, and $\sigma_F$ are possibly stochastic functions of time. Using the notation $N, \eta, \sigma_F$ instead of $N(t), \eta(t), \sigma_F(t)$ is a simple device for distinguishing exogenous from endogenous parameters. In our notation, the absence of a time parameter $t$ indicates an exogenous variable, and a bar indicates that an exogenous parameter is an invariant constant.
We will next show that as stock prices fluctuate, the market itself changes. When the price—and therefore market capitalization—increases significantly, dollar trading volume increases, traders arrive more frequently and place larger bets, market resiliency is higher, returns volatility is higher than fundamental volatility, trading incorporates information into prices faster than fundamental uncertainty is unfolding, the pricing error variance is shrinking, the market is becoming more liquid, and price dynamics quickly converges to a conditional steady state. In contrast, when prices and market capitalization are falling, trading volume is falling, traders are arriving less frequently, traders are placing smaller bets, market resiliency and returns volatility are falling, trading is not incorporating information into prices as fast as fundamental uncertainty is unfolding, the pricing error variance is widening, the market is becoming less liquid, and the price dynamics may remain far from the conditional steady state for extended periods of time.

3 Characterization of Approximate Linear Equilibrium

It is straightforward to characterize the unique approximate linear equilibrium in closed form:

**Theorem 1** (Characterization of Approximate Linear Equilibrium). There exists a unique approximate linear equilibrium characterized by the four endogenous parameters $\lambda(t), \beta(t), \gamma_I(t), \gamma_U(t)$, which are the following functions of the state variables $P(t), \Sigma(t)$ and the exogenous parameters $\bar{\tau}, \bar{c}_I, \bar{m}, \bar{\theta}, \sigma_F, \eta$, and $N$:

$$
\lambda(t) = \frac{\bar{\theta} \cdot (1 - \bar{\theta}) \cdot \bar{\tau}}{\bar{c}_l} \cdot P^2(t) \cdot \Sigma(t), \quad (32)
$$

$$
\beta(t) = \frac{\bar{c}_l}{(1 - \bar{\theta}) \cdot \tilde{\tau}^{1/2}} \cdot \frac{1}{P(t) \cdot \Sigma^{1/2}(t)}, \quad (33)
$$

$$
\gamma_I(t) = \bar{\theta} \cdot \gamma(t), \quad \gamma_U(t) = (1 - \bar{\theta}) \cdot \gamma(t), \quad \text{where} \quad \gamma(t) = \frac{\tilde{\tau}^{1/2} \cdot \eta \cdot N}{\bar{c}_l \cdot \bar{m}} \cdot P(t) \cdot \Sigma^{1/2}(t). \quad (34)
$$

At times $t \neq t_n$ when bets do not arrive, the price $P(t)$ is constant, and error variance increases at the rate fundamental volatility unfolds: $d\Sigma(t)/dt = \sigma^2_F$. At times $t_n$ when bets arrive, the price $P(t_n)$ and error variance $\Sigma(t_n)$ jump, following the difference equation system

$$
P(t_n^+) = P(t_n) + \bar{\theta} \cdot \tilde{\tau}^{1/2} \cdot P(t_n) \cdot \Sigma^{1/2}(t_n) \cdot i(t_n), \quad (35)
$$
\[ \Sigma(t^n) = \Sigma(t_n) \cdot (1 - \bar{\theta}^2 \cdot \bar{t}), \quad \text{with} \quad \Sigma(t_n) = \Sigma(t_{n-1}^n) + \sigma^2 P(t_n - t_{n-1}). \]  

**Corollary 1.** In an approximate linear equilibrium, the endogenous variables \( V(t), \pi(t), C(t), \) and \( m(t) \) are the following functions of the exogenous parameters \( \eta, N, \hat{\theta}, \bar{m}, \) and \( \hat{c}_l \):

\[ V(t) = \frac{\eta \cdot N}{1 - \hat{\theta}}, \quad \pi(t) = \frac{\hat{c}_l}{1 - \hat{\theta}}, \quad C(t) = \bar{C} := \frac{\hat{\theta}}{1 - \hat{\theta}} \cdot \hat{c}_l, \quad m(t) = \bar{m}. \]  

The endogenous variables \( E_t[|Q(t)|], E_t[Q^2(t)], \gamma(t), \gamma_I(t), \gamma_U(t), 1/L(t), \) and \( \rho(t) \) vary randomly through time as the following functions:

\[
\begin{align*}
E_t[|Q(t)|] &= \frac{\hat{c}_l \cdot \bar{m}}{(1 - \hat{\theta}) \cdot \bar{t}^{1/2}} \cdot \frac{1}{P(t) \cdot \Sigma^{1/2}(t)}, \\
E_t[Q^2(t)] &= \frac{\hat{c}_l^2}{(1 - \hat{\theta})^2 \cdot \bar{t}} \cdot \frac{1}{P^2(t) \cdot \Sigma(t)}, \\
\frac{1}{L(t)} &= \frac{\hat{\theta} \cdot \bar{t}^{1/2}}{\bar{m}} \cdot \Sigma^{1/2}(t), \\
\sigma^2(t) &= \frac{\hat{\theta}^2 \cdot \bar{t}^{3/2}}{\hat{c}_l \cdot \bar{m}} \cdot \eta \cdot N \cdot P(t) \cdot \Sigma^{3/2}(t), \\
\rho(t) &= \frac{\hat{\theta}^2 \cdot \bar{t}^{3/2}}{\hat{c}_l \cdot \bar{m}} \cdot \eta \cdot N \cdot P(t) \cdot \Sigma^{1/2}(t).
\end{align*}
\]

The endogenous quantities in the model are all functions of the two state variables \( P(t) \) and \( \Sigma(t) \), which change randomly due to arrival of bets and realization of fundamental uncertainty. Before discussing the intuition of this equilibrium, we outline the main steps of the proof and point out some of its interesting properties. The rest of this section proves Theorem 1. Details of the proof of Theorem 1 and proofs of Corollary 1 are presented in Appendices B.1 and B.3.

### 3.1 Proof of Theorem 1

We first derive a key equation for each of the four equilibrium conditions. The solution of these four equations implies values for \( \beta(t), \lambda(t), \gamma_I(t), \) and \( \gamma_U(t) \) in equations (32), (33), and (34). We then discuss the two-variable difference-equation system (35) and (36).
1. Profit Maximization. Since every trader believes that his signal is informative, each trader chooses $Q(t)$ to maximize

$$
\hat{\pi}(t, i(t), Q) - \hat{C}(t, Q) = E_t\left[ (F(t) - P(t)) \cdot Q \middle| \text{informative } i(t) \right] - \hat{C}(t, Q) \quad (43)
$$

$$
= E_t\left[ F(t) - P(t) \middle| \text{informative } i(t) \right] \cdot Q - \left( \hat{P}(t, Q) - P(t) \right) \cdot Q.
$$

In an approximate linear equilibrium, linear price impact satisfies $\hat{P}(t, Q) - P(t) = \lambda(t) \cdot Q$. This makes the objective function quadratic. A strategic trader solves the linear first-order condition to obtain the quantity $Q(t)$ which maximizes profits net of market impact costs:

$$
Q(t) = \arg\max_Q \left[ E_t\left[ F(t) - P(t) \middle| \text{informative } i(t) \right] \cdot Q - \lambda(t) \cdot Q^2 \right]
$$

$$
= \frac{E_t\left[ F(t) - P(t) \middle| \text{informative } i(t) \right]}{2 \cdot \lambda(t)}. \quad (44)
$$

The conditional estimate of the fundamental value using private signal $i(t)$ and the history of prices, including the most recently observed price, is

$$
E_t\left[ F(t) - P(t) \middle| \text{informative } i(t) \right] \approx \bar{\tau}^{1/2} \cdot \hat{P}(t) \cdot \Sigma^{1/2}(t) \cdot i(t). \quad (45)
$$

This linear filtering rule yields the solution to the first-order condition

$$
Q(t) = \beta(t) \cdot i(t), \quad \text{where} \quad \beta(t) = \frac{\bar{\tau}^{1/2} \cdot \hat{P}(t) \cdot \Sigma^{1/2}(t)}{2 \cdot \lambda(t)}. \quad (46)
$$

Equation (46) says that the informed trader trades to incorporate exactly one half of his information into prices, as reflected by a factor of 2 in its denominator. Generalizing the definition of equilibrium and assuming that the trader incorporates a fraction $\hat{\theta}$ of his information into price, with $0 < \hat{\theta} < 1$, changes equation (46) to the first key equation

$$
\beta(t) = \frac{\hat{\theta} \cdot \bar{\tau}^{1/2} \cdot \hat{P}(t) \cdot \Sigma^{1/2}(t)}{\lambda(t)}. \quad (47)
$$

This approach accommodates the possibility that traders are risk averse, in which case $\theta < 1/2$ might be optimal. It also accommodates the possibility of information leakage, in which case

\begin{footnote}
We use an equality sign “=” instead of an approximation sign “≈” in the rest of our paper.
\end{footnote}
θ > 1/2 might be optimal. The generalization makes it possible to show that the invariance results derived below do not depend on the specific value $\tilde{\theta} = 1/2$ in equation (46) implied by risk neutral profit maximization; the invariance results depend only of $\tilde{\theta}$ being an invariant constant.

2. Pricing Rule. Conditional on observing a bet of size $Q(t)$, market makers infer that the bet has a probability $\gamma_I(t)/\gamma(t)$ of being informative and a probability $\gamma_U(t)/\gamma(t)$ of being noise. Market makers can infer the signal $i(t)$ from size of the bet $Q(t) = \beta(t) \cdot i(t)$. This inference follows from the fact that informative bets and noise bets arrive anonymously and are drawn from the same unconditional distribution $\mathcal{N}(0, \beta^2(t))$. Since the price update implied by an informative bet is $\bar{\tau}_1^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t) \cdot i(t)$ and the price update implied by a noise bet is zero, the market makers update prices as

$$E_t[F(t) - P(t) \mid Q(t)] = \frac{\gamma_I(t)}{\gamma(t)} \cdot E_t[F(t) - P(t) \mid \text{informative } Q(t)] + \frac{\gamma_U(t)}{\gamma(t)} \cdot E_t[F(t) - P(t) \mid \text{noise } Q(t)].$$

This implies the pricing rule $\hat{P}(t, Q) = P(t) + \lambda(t) \cdot Q$, where $\lambda(t)$ satisfies the second key equation

$$\lambda(t) = \frac{\gamma_I(t)}{\gamma_I(t) + \gamma_U(t)} \cdot \frac{\bar{\tau}_1^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t)}{\beta(t)}.$$ (49)

3. Free Entry. The free entry condition says that the expected profits of both informed traders and noise traders, net of market impact costs $C(t) = E_t[\lambda(t) \cdot Q^2(t)]$ and costs of information $\tilde{c}_I$, are equal to zero. Plugging the optimal demand (47) into the maximized profits of traders, net of price impact costs, then using $E_t[i^2(t)] = 1$, yields the third key equation

$$\frac{\bar{\theta} \cdot (1 - \bar{\theta}) \cdot (\bar{\tau}_1^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t))^2}{\lambda(t)} = \tilde{c}_I.$$ (50)

The expected trading profits, calculated before the signal $i(t)$ is realized and net of transaction costs, must equal the cost of information $\tilde{c}_I$. 22
Since a noise trade may occur at any time, traders must be indifferent between trading and not trading at any time as well. Thus, equation (50) must hold at all times, both when trades occur and when trades do not occur. Intuitively, it implies that market makers adjust market impact $\lambda_t$ continuously to make informed and noise traders indifferent between trading and not trading at every point in time.

4. Noise Traders. Noise traders generate share volume at rate $\gamma_U(t) \cdot E_t[|Q(t)|] = \eta \cdot N$. Since $Q(t) = \beta(t) \cdot i(t)$ and $E_t[|i(t)|] = \bar{m}$, the expected size of a bet is

$$E_t[|Q(t)|] = \beta(t) \cdot \bar{m}.$$  

(51)

This implies the fourth key equation

$$\gamma_U(t) = \frac{\eta \cdot N}{\beta(t) \cdot \bar{m}}.$$  

(52)

Without the fourth equilibrium condition that noise traders turn over the float at rate $\eta$, the model assumptions would imply that informed and noise traders are indifferent between trading and not trading at every point in time. This would make any assumed rate of trade by noise traders $\gamma_I(t)$ consistent with the first three equilibrium conditions. The assumption that $\eta$ is constant is a simplistic modeling device for pinning down equilibrium volume.

Solution of Four-Equation System. The four key log-linear equations (47), (49), (50), and (52) involve only the four endogenous parameters $\beta(t)$, $\lambda(t)$, $\gamma_I(t)$, and $\gamma_U(t)$ given in Theorem 1; exogenous parameters; and the state variables $P(t)$ and $\Sigma(t)$. These four equations can be easily solved for the endogenous parameters to obtain equations (32), (33), and (34) as follows: (1) Solve equation (50) for $\lambda(t)$. (2) Use the result to solve equation (47) for $\beta(t)$. (3) Use the solutions for $\beta(t)$ to solve equation (52) for $\gamma_U(t)$. (4) Use the solutions for $\lambda(t)$, $\beta(t)$, and $\gamma_U(t)$ to solve equation (49) for $\gamma_I(t)$. The solution is an approximate linear equilibrium because the trader’s second order condition ($\lambda(t) > 0$) holds.

State Variables $P(t)$ and $\Sigma(t)$. In an approximate linear equilibrium, the state variables $P(t)$ and $\Sigma(t)$ are sufficient statistics for describing the market’s information at date $t$. These state variables correspond to the conditional mean and error variance of the Kalman filter defined
as the market’s estimate of fundamental value given public information. The price $P(t)$ simultaneously describes the market’s estimate of fundamental value $F(t)$ and noise trader dollar volume $\eta \cdot N \cdot P(t)$.\(^{12}\) Pricing error variance $\Sigma(t)$ is a natural way to describe the importance of adverse selection in the market. Since equation (40) implies market liquidity $L(t)$ is inversely proportional to the standard deviation of pricing error $\Sigma^{1/2}(t)$, with invariant constant of proportionality, liquidity $L(t)$ could also be a natural second state variable which captures adverse selection: Less accurate prices are associated with more adverse selection and less liquidity. We discuss these variables in more detail in Section 6.

When bets do not arrive, the market obtains no new information about fundamental value and therefore the price $P(t)$ is constant, but fundamental uncertainty continues to unfold so that $d \Sigma(t) = \sigma_F^2 \cdot dt$. When a bet arrives, the price changes by $\lambda(t_n) \cdot \beta(t_n) \cdot i(t_n)$, and the error variance $\Sigma(t_n)$ is reduced by fraction $\hat{\theta}^2 \cdot \hat{\tau}$. If market makers could tell whether each bet was informative or uninformative, then the error variance would decrease by fraction $\hat{\tau}$ with probability $\hat{\theta}$ when an informative bet arrived and would remain unchanged with probability $1 - \hat{\theta}$ when an uninformative bet arrived. On average, the percentage reduction would be $\hat{\theta} \cdot \hat{\tau}$, not $\hat{\theta}^2 \cdot \hat{\tau}$. Since market makers cannot distinguish informative bets from uninformative bets, the price impact of a bet is smaller (multiplied by additional factor $\hat{\theta}$) and the proportional variance reduction is only $\hat{\theta}^2 \cdot \hat{\tau}$, as reflected in equation (36). Appendix B.2 contains a more formal proof.

The solutions for $\lambda(t)$ and $\beta(t)$ in equations (32) and (33) imply equations (35) and (36). The price follows a martingale (approximately) with stochastic returns volatility $\sigma(t)$, which depends on stochastic state variables $P(t)$ and $\Sigma(t)$. Thus, $\sigma^2(t)$ is stochastic even though the innovation variance of fundamentals $\sigma_F^2$ is constant. This completes the proof of Theorem 1. The proof of Corollary 1 is in Appendix B.3.

### 3.2 Intuition and Properties of Equilibrium

Figure 1 illustrates the intuition. Informed traders strategically incorporate a fraction $\hat{\theta}$ of their information into prices by trading $Q(t)$, and the price jumps by $\hat{\theta} \cdot \mathbb{E}[F(t) - P(t) \mid Q(t)]$, which is equal to $\lambda(t) \cdot Q(t)$. Informed traders incur transaction costs $C(t)$ and expect to make trading profits of $\pi(t) - C(t)$ as the price gradually converges to expected fundamental value.

\(^{12}\)If the model were changed to make noise trader share volume $\eta \cdot N$ randomly time varying, the equilibrium would change only cosmetically, but price $P(t)$ and $\eta \cdot N \cdot P(t)$ would become two separate state variables.
due to the subsequent trading of other informed traders. These profits are realized at some distant date when the game ends and all positions are liquidated at the expected fundamental value. In contrast, noise traders execute orders which also incur expected dollar transaction costs $C(t)$, but they lose money since, on average, the price converges back to pre-trade levels after their trades.

The solution is characterized by two break-even conditions and a third property related to the market efficiency condition.

First, market makers break even on average. As Treynor (1971) describes, the expected losses market makers incur trading with informed traders $\pi(t) - C(t)$ must on average be equal to their expected gains from trading with noise traders $C(t)$. Since informed traders and noise traders
arrive at a rate $\gamma_I(t)$ and $\gamma_U(t)$, respectively, this leads to the equilibrium condition

$$\gamma_I(t) \cdot \left( \pi(t) - C(t) \right) = \gamma_U(t) \cdot C(t). \quad (53)$$

Second, the free entry condition implies the break-even condition for traders

$$\bar{c}_I + C(t) = \pi(t). \quad (54)$$

On average, expected profits have to cover costs of obtaining a signal and executing a bet.

Third, interestingly, profit maximization (47) and the pricing rule (49) do not imply a solution for $\beta(t)$ and $\lambda(t)$; the system is overdetermined. Instead, these two equations imply that the fraction of informed traders $\gamma_I(t) / \gamma(t)$ is equal to the fraction of the informed trader’s information which is incorporated into prices $\bar{\theta} = 1/2$: \(^{13}\)

$$\frac{\gamma_I(t)}{\gamma_I(t) + \gamma_U(t)} = \bar{\theta}. \quad (55)$$

Since $\bar{\theta}$ and $\bar{c}_I$ are constant, the above three equations imply the invariance of expected dollar price impact costs $C(t)$:

$$C(t) = \hat{C} := \frac{\bar{\theta}}{1 - \bar{\theta}} \cdot \bar{c}_I, \quad (56)$$

For the baseline case $\bar{\theta} = 1/2$, an approximate linear equilibrium implies that the price impact cost of a bet $C(t) = \hat{C}$ is exactly equal to the invariant cost of a signal $\bar{c}_I$. Recall that the invariance of the moment ratio $m(t) = \hat{m}$ is almost hardwired into the model due to linearity of demand. The invariance of both $C(t)$ and $m(t)$ is essential for the non-obvious scaling laws described in the next section.

\(^{13}\)In the continuous model of Kyle (1985), the price impact parameter $\lambda(t)$ is not identified from the market efficiency conditions either. Instead, market depth is pinned down by a condition stating that all volatility results from trading, or equivalently, that the error variance disappears by the end of the game, since the informed trader has pushed prices all the way to fundamental value.
4 Invariance Theorem

We have shown that the solution can be presented in terms of the two state variables \( P(t) \) and \( \Sigma(t) \). While it is easy to observe the price, the error variance is hard to estimate. This makes it difficult to use equations (32)–(42) as a basis for operational quantitative predictions about financial variables. In this section, we show how to solve this problem by expressing the model’s predictions in terms of easily observable variables \( P(t) \), \( V(t) \), and \( \sigma(t) \); this exercise ultimately leads to market microstructure invariance and makes analysis amenable to empirical testing.

The core result of this paper is that both the invariance conjectures and their implied scaling laws hold in an approximate linear equilibrium. While the model hardwires linearity and normal distributions, the invariance hypotheses and scaling laws they imply are non-obvious implications of the model’s assumptions. To state this result in a self-contained way, we summarize notation and formulate a theorem.

The invariant parameters are the cost of a signal \( \bar{c}_I \), the precision of a signal \( \bar{\tau} \), the fraction \( \bar{\theta} \) of information in signal \( i(t) \) incorporated into prices by an informed trader, and the moment ratio \( \bar{m} = E_t \left[ i(t) \right] \). The baseline model assumes \( \bar{\theta} = 1/2 \) for risk neutral traders and \( \bar{m} = \sqrt{2/\pi} \approx 0.7979 \) for normally distributed signals \( i(t) \).

Theorem 2 (Invariance in an Approximate Linear Equilibrium). Bet size invariance holds in the sense that the dollar risk \( I(t) \) transferred by a bet per unit of business time has an invariant distribution \( \tilde{C} \cdot i(t) \), where \( i(t) \sim N(0,1) \) and \( \tilde{C} \) is the invariant expected cost \( C(t) \) of executing a bet:

\[
I(t) = P(t) \cdot Q(t) \cdot \frac{\sigma(t)}{\gamma^{1/2}(t)} = \frac{Q(t)}{V(t)} \cdot W^{2/3}(t) \cdot (\bar{m} \cdot \bar{C})^{1/3} = \tilde{C} \cdot i(t),
\]

(57)

\[
C(t) = \lambda(t) \cdot E_t \left[ Q^2(t) \right] = \tilde{C} \cdot \frac{\tilde{\theta}}{1 - \tilde{\theta}}.
\]

(58)

Transaction cost invariance holds in the sense that the expected dollar cost \( \tilde{C}(Q,t) \) of executing a bet of size \( Q \) is an invariant quadratic function of the dollar risk \( I \) this bet transfers in units of business time:

\[
\tilde{C}(t,Q) = \frac{1}{C} \cdot I^2, \quad \text{where} \quad I = P(t) \cdot Q \cdot \frac{\sigma(t)}{\gamma^{1/2}(t)}.
\]

(59)

The number of bets \( \gamma(t) \), the size of bets \( Q(t) \), market impact \( \lambda(t) \), liquidity \( L(t) \), pricing accuracy \( \Sigma^{-1/2}(t) \), and market resiliency \( \rho(t) \) are related to easily observable price \( P(t) \), share volume \( V(t) \), volatility \( \sigma(t) \), and trading activity \( W(t) := P(t) \cdot V(t) \cdot \sigma(t) \) by the following scaling laws
summarized in one line as:

\[
\left( \frac{W(t)}{\bar{m} \cdot \bar{C}} \right)^{2/3} = \gamma(t) = \left( \frac{E_t[|Q(t)|]}{V(t)} \right)^{-1} = \left( \frac{\lambda(t) \cdot V(t)}{\sigma(t) \cdot P(t) \cdot \bar{m}} \right)^2 = \left( \frac{\sigma(t) \cdot L(t)}{\bar{m}^2} \right)^2 = \frac{\sigma^2(t)}{\bar{\theta}^2 \cdot \tau} \cdot \Sigma(t) = \frac{\rho(t)}{\bar{\theta}^2 \cdot \bar{\tau}}. \tag{60}
\]

**Proof.** See Appendix B.4. □

Since trading activity \( W(t) := P(t) \cdot V(t) \cdot \sigma(t) \) is observable, the scaling laws (60) provide a way to measure the number of bets \( \gamma(t) \), the expected size of bets \( Q(t) \), market impact \( \lambda(t) \), liquidity \( L(t) \), pricing accuracy \( \Sigma^{-1/2}(t) \), and market resiliency \( \rho(t) \) in terms of the 2/3 power of \( W(t) \) with \( \bar{C}, \bar{m}, \) and \( \bar{\theta}^2 \cdot \bar{\tau} \) as invariant proportionality coefficients.

These equations directly correspond to the empirical hypotheses and scaling laws proposed in Kyle and Obizhaeva (2016). Equation (57) directly corresponds to bet size invariance. Equation (59) directly corresponds to transaction costs invariance; equation (58) is the unconditional version of the same statement. Equation (60) summarizes empirical implications about bet arrival rate, bet size, and price impact. The bet arrival rate \( \gamma(t) \) is proportional to \( W^{2/3}(t) \); the size of bets as a fraction of volume \( E_t[|Q(t)|/V(t)] \) is proportional to \( W^{-2/3}(t) \); and market liquidity \( L(t) \) is proportional to \( W^{1/3}(t)/\sigma(t) \).\(^{14}\) The empirical predictions about pricing accuracy and resiliency are new. The pricing error \( \Sigma^{1/2}(t) \) is proportional to \( \sigma(t)/W^{1/3}(t) \), and resiliency \( \rho(t) \) is proportional to \( W^{2/3}(t) \).

The first four scaling laws for number of bets \( \gamma(t) \), the size of bets \( Q(t) \), market impact \( \lambda(t) \), and liquidity \( L(t) \) require invariance of the market impact cost of a bet \( \bar{C} = \bar{\theta} \cdot \bar{c}_t/(1 - \bar{\theta}) \) and the moment ratio of bet sizes \( \bar{m} \). Scaling laws for pricing accuracy \( \Sigma^{-1/2}(t) \) and market resiliency \( \rho(t) \) additionally require invariance of the informativeness of a bet \( \bar{\theta}^2 \cdot \bar{\tau} \).

The three parameters \( \bar{C}, \bar{m}, \) and \( \bar{\theta}^2 \cdot \bar{\tau} \) can be estimated empirically as the intercepts in regressions of logs of the corresponding variables on logs of trading activity. For example, equation (60) implies that the number of bets \( \gamma(t) \) is proportional to easily observable \( W^{2/3}(t) \) with the proportionality coefficient \( (\bar{m} \cdot \bar{C})^{-2/3} \). Thus, one can generate quantitative predictions about \( \gamma(t) \) if one either knows values of the parameters \( \bar{m} \) and \( \bar{C} \) or, alternatively, estimates the value of \( (\bar{m} \cdot \bar{C})^{-2/3} \) by regressing \( \ln(\gamma(t)) \) on \( \ln(W^{2/3}(t)) \).

The constants \( \bar{C}, \bar{m}, \) and \( \bar{\theta}^2 \cdot \bar{\tau} \) in our structural model play a role somewhat similar to the

\(^{14}\)Since \( E_t[|Q(t)|] = \bar{m} \) implies \( E_t[|l|] = \bar{m} \cdot \bar{C} \) from (57), one can easily check that equations (B-16) for bet arrival rate \( \gamma(t) \), (B-17) for bet size \( Q(t) \), and (B-20) for illiquidity \( 1/L(t) \) are exactly equivalent to invariance equations (7), (8), and (15) in Kyle and Obizhaeva (2016).
role played by Boltzmann’s constant or Avogadro’s number in physics. Theoretical models help to fill in detail and connect these constants to deep parameters of the model.

Although the model describes the time series properties of a single stock as its market capitalization changes due to price changes, the model applies cross-sectionally across different securities under the assumption that the exogenously assumed cost of a private signal $\bar{c}_I$, the shape of the distribution of signals $\bar{m}$, and the informativeness of bets $\bar{\theta}^2 \cdot \bar{\tau}$ are constant across all markets. The possible economic mechanism is intuitive. Suppose the cost of private signals $\bar{c}_I$ is proportional to the average wages of finance professionals, adjusted for their productivity or effort required to generate one bet. They optimally allocate skills across different markets to maximize the value of trading on the private signals that they generate. In equilibrium, the average cost of generating a private signal $\bar{c}_I$ is likely to be similar across markets.

Price, volatility, and volume are public, macroscopic quantities in the sense that, for a specific asset at a specific time, these quantities are aggregate statistics describing the interaction of all of the traders in the market, and their values can be estimated from aggregate market data. The distribution of bet size $Q(t)$, bet arrival rate $\gamma(t)$, the average cost of a bet $1/L(t)$, pricing accuracy $\Sigma^{1/2}(t)$, and resiliency $\rho(t)$, and the price impact or information content of individual bets are, by contrast, microscopic quantities in the sense that they are statistics describing individual bets, and their values are difficult to observe. Invariance helps to link together macroscopic and microscopic quantities.

5 A Four-Equation Meta-Model

Is all of the machinery of the dynamic model necessary to derive invariance relationships? We will show that an unconditional version of the invariance hypotheses describing average bet size and transaction costs relies on only four simple equations; therefore, only a subset of the dynamic model’s structure is required. We call these four structural properties a meta-model:

1. **Volume Equation**: Trading volume results from bets. Since bets of average size $E_t[|Q(t)|]$ arrive at rate $\gamma(t)$, share trading volume $V(t)$ satisfies

   \[
   \gamma(t) \cdot E_t[|Q(t)|] = V(t). \tag{61}
   \]

2. **Volatility Equation**: The dynamic model implies that returns volatility results from the
linear price impact of bets. Since one bet moves prices by \( \lambda(t) \cdot Q(t) \) dollars and bets arrive at rate \( \gamma(t) \), the calendar-time variance of dollar price change \( \sigma^2(t) \cdot P^2(t) \) satisfies

\[
\gamma(t) \cdot \lambda^2(t) \cdot E_t[Q^2(t)] = \sigma^2(t) \cdot P^2(t).
\]

(62)

3. **Price Impact Cost Equation:** Since each bet moves prices by \( \lambda(t) \cdot Q(t) \) and thus incurs a price impact cost \( \lambda(t) \cdot Q^2(t) \), the expected dollar price impact cost of a bet \( C(t) \) satisfies

\[
\lambda(t) \cdot E_t[Q^2(t)] = C(t).
\]

(63)

4. **Moment Equation:** Expected unsigned bet size \( E_t[|Q(t)|] \) and the standard deviation of signed bet size \( (E_t[Q^2(t)])^{1/2} \) are related by a moment ratio \( m(t) \) satisfying

\[
\frac{E_t[|Q(t)|]}{(E_t[Q^2(t)])^{1/2}} = m(t).
\]

(64)

The four structural equations (61)–(64) define a meta-model in the sense that they define structural properties that may be shared by many models of market microstructure without filling in details which may differ across models. The second equation says that order flow moves prices; the three other equations are simply definitions.

All four meta-model equations hold in an approximate linear equilibrium. The volume equation assumes that market makers take the other side of each bet, so that \( V(t) \) simultaneously measures buy volume, sell volume, and market maker volume; it is the same as equation (14). The volatility equation is consistent with linear price impact of bets, but equation (62) does not itself imply linear price impact because it is an unconditional assertion about price impact, not a conditional assertion; it is implied by equation (15). The price impact cost equation is consistent with price impact costs being quadratic, but equation (63) itself does not imply quadratic costs because it is an unconditional assertion about the variance of \( Q(t) \), not a conditional assertion about its shape as a function of \( Q(t) \); it is the same as equation (17). The moment equation defines \( m(t) \) as a moment ratio depending on the shape, but not the scaling of the distribution of bet size; it is implied by equation (23).

As we discussed in Section 3.2, the dynamic model implies invariance of two variables \( C(t) = \)
\[ \hat{C} := \frac{\hat{\theta}}{1-\hat{\theta}} \hat{c} I \text{ and } m(t) = \hat{m} \text{ in meta-model equations (63) and (64). Combined with the invariance of } C(t) \text{ and } m(t), \text{ the meta-model then implies scaling laws.} \]

**Theorem 3** (Invariance and Meta-Model). If \( C(t) = \hat{C} \) and \( m(t) = \hat{m} \), then the four meta-model equations (61), (62), (63), and (64) are a log-linear system which can be solved for the four parameters \( \gamma(t), \lambda(t), E_t[|Q(t)|], \text{ and } E_t[Q^2(t)] \) in terms of \( P(t), V(t), \sigma(t), \hat{C} := \frac{\hat{\theta}}{1-\hat{\theta}} \hat{c} I, \text{ and } \hat{m} \), as in Theorem 2.

**Proof.** See Appendix B.5.

Except for the two equalities for pricing error \( \Sigma(t) \) and resiliency \( \rho(t) \), all other invariance results in Theorem 2 can be derived based on the four meta-model equations (61)–(64) combined with the invariance results \( C(t) = \hat{C} \) and \( m(t) = \hat{m} \). Invariance relationships therefore represent general properties inherent to many microstructure models of speculative trading. The two invariance relationships related to pricing accuracy and market resiliency require the full machinery of the dynamic model of adverse selection.

The structural meta-model helps to reveal a particular relationship between the two hypotheses of bet size invariance and transaction costs invariance. The four meta-model equations refer to the first and second moments of unsigned bet size distribution but not any other moments. It has several implications related to the first two moments.

First, if \( C(t) = \hat{C} \) and \( m(t) = \hat{m} \), then meta-model equations (62), (63), and (64) imply a specific connection between the first moment of invariant risk transfer \( E_t[|I(t)|] \) and the cost invariant \( \hat{C} \):

\[ E_t[|I(t)|] = \hat{m} \cdot \hat{C}. \quad (65) \]

Second, if \( C(t) = \hat{C} \) and \( m(t) = \hat{m} \), then meta-model equations (62) and (63) lead to another restriction on that connects the second moment of invariant risk transfer \( E_t[I^2(t)] \) and the cost invariant \( \hat{C} \),

\[ E_t[I^2(t)] = \hat{C}^2. \quad (66) \]

Recall that the risk transferred by bets in business time \( I(t) \), defined in (25), is distributed as some invariant random variable \( I^* \). Since signals, and therefore bets, are normally distributed, the dynamic model implies that

\[ I(t) \overset{d}{=} I^* \quad \text{where } I^* \sim \mathcal{N}(0, \hat{C}^2) \quad \text{and} \quad E_t[|I^*|] = \hat{m} \cdot \hat{C}. \quad (67) \]
This distribution of $I^*$ is invariant because $\tilde{C}$ and $\tilde{m}$ are shown to be invariant constants.

The two restrictions (65) and (66) impose a particular structure on the proportionality constants in invariance relationships, derived in Kyle and Obizhaeva (2016). It is this structure that ultimately allows us to link to one another disconnected scaling relationships in that paper and write them in a consolidated one-line form of equation (60) in the invariance Theorem 2.

### 6 Liquidity, Market Efficiency, Pricing Accuracy, and Resiliency

The liquidity measure $L(t)$ can be expressed in two different ways. First, equation (40) implies that liquidity $L(t)$ is proportional to pricing accuracy $\Sigma^{-1/2}(t)$:

$$L(t) = \frac{\tilde{m}}{\tilde{\theta} \cdot \tau^{1/2}} \cdot \Sigma^{-1/2}(t).$$  \hspace{1cm} (68)

Liquidity is proportional to how much information has been incorporated into prices from past trading, and it has nothing to do with how fast information is being incorporated into prices at the current moment $t$. This suggests that liquidity should not vary a great deal over short periods of time because pricing error $\Sigma^{1/2}(t)$ changes only gradually due to steadily unfolding fundamental volatility $\sigma_F$ and each bet reduces error variance $\Sigma(t)$ by only a small fraction. Since liquidity $L(t)$ and pricing accuracy $\Sigma^{1/2}(t)$ are proportional, equation (68) implies that $L(t)$ could replace $\Sigma(t)$ as the second state variable in the model.

Second, equation (60) implies that liquidity $L(t)$ can be also expressed as a function of dollar volume $P(t) \cdot V(t)$ and variance $\sigma^2(t)$, expected at a particular moment in time:

$$L(t) = \left(\frac{\tilde{m} \cdot P(t) \cdot V(t)}{C \cdot \sigma^2(t)}\right)^{1/3}.$$  \hspace{1cm} (69)

Expected returns variance $\sigma^2(t)$ measures how fast information is expected to be incorporated into prices at a particular point in time, and it is known to change over the trading day. Liquidity is not a function of fundamental volatility $\sigma_F$.

Equations (68) and (69), taken together, generate an important empirical prediction. For liquidity $L(t)$ to be relatively constant over time, even when volatility $\sigma(t)$ and prices $P(t)$ are time varying, the ratio of instantaneous expected dollar volume $P(t) \cdot V(t)$ to instantaneous

---

15Kyle and Obizhaeva (2016) and Kyle and Obizhaeva (2017) use the same expression for $L(t)$ as equation (69).
expected returns variance $\sigma^2(t)$ must vary slowly, preserving proportionality to slowly varying pricing accuracy $\Sigma^{-1/2}(t)$. By imposing this strong volume-volatility relationship on the equilibrium price discovery process, the dynamic model allows both equations (68) and (69) to be valid simultaneously.

**Corollary 2.** Scaling laws (60) can be expressed in terms of $L(t)$ instead of trading activity $W(t)$:

$$L^2(t) = \left( \frac{\bar{m}^2 \cdot P(t) \cdot V(t)}{\sigma^2(t)} \right)^{2/3} = \left( \frac{\bar{m}^2 \cdot W(t)}{\sigma^2(t)} \right)^{2/3} = \frac{\bar{m}^2 \cdot \gamma(t)}{\sigma^2(t)} = \left( \frac{\mathbb{E}[|P(t) - Q(t)|]}{C} \right)^2 = \frac{\bar{m}^2 \cdot P^2(t)}{\lambda(t)} = \frac{1}{\theta^2 \cdot \tilde{t}} \cdot \frac{1}{\Sigma(t)} = \frac{\tilde{m}^2}{\bar{m}^2} \cdot \frac{\bar{m}}{\sigma^2(t)} \cdot \rho(t).$$

**Proof.** Equation (70) is a direct implication of equations (69) and (60). □

Corollary 2 says that $P(t) \cdot Q(t)$ is proportional to $L(t)$, $\gamma(t)$ is proportional to $\sigma^2(t) \cdot L^2(t)$, $\lambda(t)$ is proportional to $P^2(t)/L(t)$, $\Sigma^{1/2}(t)$ is proportional to $1/L(t)$, and $\rho(t)$ is proportional to $\sigma^2(t) \cdot L^2(t)$.

The concept of liquidity relates to the concept of market efficiency. There are two different definitions of market efficiency. Our model helps to clarify the sharp distinction between them.

Eugene Fama conceptualizes a market to be efficient if all available information is appropriately reflected in price; this implies that prices—adjusted for the risk-free rate, dividend yield, and risk premium—follow a martingale, regardless of how much information is available overall in the market. In our model, prices in equation (35) are always efficient in the sense of Fama’s definition because prices are martingales which accurately incorporate all public information.

Fischer Black (1986) conceptualizes market efficiency as the accuracy with which observable prices estimate unobservable fundamental value. In our model, pricing accuracy $\Sigma^{-1/2}(t)$ is directly related to this concept because its reciprocal quantifies the standard deviation of the log-distance between the fundamental value and the price. As pricing accuracy varies endogenously over time, the log-distance between prices and fundamentals may be either large or small; higher capitalization (and prices) is associated with more bets and greater efficiency in the sense of Black’s definition.

Black conjectures that “almost all markets are efficient” in the sense that “price is within a factor 2 of value” at least 90% of the time. The market becomes more efficient if the standard deviation of the log-distance $\Sigma^{1/2}(t)$ between prices and fundamentals becomes smaller. Since the probability that a normal distribution is within 1.64 standard deviations of its mean is approximately 90%, Black’s conjecture holds formally when a 1.64 standard deviation event does
not deviate from the mean by more than a factor of 2. In the context of our model, Black would say that markets are efficient if $\Sigma^{1/2}(t) < \ln(2)/1.64 \approx 0.42$.

It is convenient to scale the pricing error variance $\Sigma(t)$ by annual returns variance $\sigma^2(t)$ so that $\Sigma(t)/\sigma^2(t)$ quantifies the number of years by which the informational content of prices lags behind fundamental value given current level of returns volatility. If prices are less accurate and returns volatility is lower (larger $\Sigma(t)$ and smaller $\sigma^2(t)$), it takes more years for prices to catch up with fundamentals. For example, suppose a stock's annual volatility is $\sigma(t) = 0.35$ and $\Sigma^{1/2}(t) = \ln(2)/1.64$. Then, since $\Sigma(t)/\sigma^2(t) = (\ln(2)/1.64)^2/0.35^2 \approx 1.50$, this implies that prices are about 1.50 years behind fundamental value. On average, it would take about 1.50 years of 35% annual returns volatility for prices to converge to fundamental value under the counterfactual assumption that the current fundamental value would remain frozen in time.

In practice, it is difficult to observe directly Black's measure of market efficiency $\Sigma^{-1/2}(t)$ because fundamental value is unobservable. Yet, it is possible to infer $\Sigma^{-1/2}(t)$ indirectly from a closely related, easier-to-observe measure of market resiliency, as also discussed by Black.

Market resiliency $\rho(t)$ is the mean-reversion parameter (per calendar year) measuring the speed with which a random shock to prices—resulting from execution of an uninformative bet—dies out over time, as informative bets drive prices back toward fundamental values. If resiliency is approximately constant over a given time period, then the half-life of an uninformative shock to prices must be equal to $\ln(2)/\rho(t)$.

Black (1986) intuited that since transitory noise affects prices, returns variance is larger than the variance of innovations in fundamental value, and this implies mean reversion in returns. Black's intuition is incorrect because prices have a martingale property due to efficient pricing. In fact, his intuition must apply to the log-ratio of prices to fundamental value. It is the difference between prices and fundamentals that exhibits mean reversion, not prices themselves. If prices become disconnected from fundamentals permanently, the presence of a bubble creates arbitrage opportunities for traders without private information. In our model, trading based on private information gradually drives prices toward fundamental value, preventing bubbles. Since prices follow a martingale (by assumption), our model reflects intuition different from Shiller (1992), who describes an inefficient market with excess volatility and predictable mean reversion over long time periods.

**Theorem 4** (Liquidity, resiliency, volatility, and pricing error variance). There is the following quantitative relationships between market resiliency $\rho(t)$, volatility $\sigma(t)$, liquidity $L(t)$, and
The pricing error variance $\Sigma(t)$:

$$\Sigma(t) = \text{Var}_t \left[ \sigma_F \cdot (B(t) - \bar{B}(t)) \right],$$

$$\sigma^2(t) = \bar{\theta}^2 \cdot \bar{\tau} \cdot \Sigma(t) \cdot \gamma(t),$$

$$\rho(t) = \bar{\theta}^2 \cdot \bar{\tau} \cdot \gamma(t) = \frac{\bar{\theta}^2 \cdot \bar{\tau}}{\bar{m}^2} \cdot \sigma^2(t) \cdot L^2(t) = \frac{\sigma^2(t)}{\Sigma(t)}.$$

**Proof.** This result follows from equations (4), (34), (40), (41), and (42).

Equation (73) is very important. It illustrates the relationship among these four variables. Market resiliency $\rho(t)$ is greater in markets with higher pricing accuracy $\Sigma^{-1/2}(t)$, higher liquidity $L(t)$ and higher returns volatility $\sigma(t)$, where liquidity can be proxied by the inverse of bid-ask spread.

Equation (73) suggests an empirical strategy for calibration of unobservable pricing accuracy $\Sigma(t)$ from an estimate of resiliency $\rho(t)$. The latter can be obtained by examining how fast the temporary price impact of noise trades dies out over time. In the previous example, if volatility is 35% per year and $\Sigma^{1/2}(t) = \ln(2)/1.64$, then $\Sigma(t)/\sigma^2(t) \approx 1.50$ and prices are about 1.50 years behind the fundamental value. The error $B(t) - \bar{B}(t)$ in equation (22) mean-reverts at rate $\rho(t) = \sigma^2(t)/\Sigma(t) = 0.35^2/\ln(2)/1.64)^2 = 0.69$ per year. This implies that the half-life of the price impact of noise trades is equal to $\ln(2)/\rho(t) \approx 1$ year. Thus, Black (1986) could have equivalently defined an efficient market where “price is within a factor 2 of value” as a market where “the half-life of the price impact of noise trades is less than one year.”

The empirical strategy of using $\rho(t)$ to infer pricing accuracy $\Sigma^{-1/2}(t)$ also makes it possible to infer the information content of one bet $\bar{\theta}^2 \cdot \bar{\tau}$. Equation (73) implies $\bar{\theta}^2 \cdot \bar{\tau} = \rho(t)/\gamma(t)$. To illustrate the concept, suppose it is known that Black’s marginally efficient stock with $\rho(t) \approx 0.69$ per year has about 100 bets per day, or 25,000 bets per year based on the assumption of 250 trading days per year. It immediately follows that $\bar{\theta}^2 \cdot \bar{\tau} = 0.69/25000 = 0.28 \times 10^{-4}$. From equation (36), the invariance of resiliency and pricing accuracy then implies that, in any market and at any time, one bet reduces the error variance of prices $\Sigma(t)$ by about 0.0028 percent.

Alternatively, pricing accuracy $\Sigma^{-1/2}(t)$ can be calibrated from an estimate of liquidity $L(t)$, where the latter can be for example proxied by percentage bid-ask spread, and vice versa. Equation (73) implies $\frac{1}{\Sigma(t)} = L^2(t) \cdot \frac{\bar{m}^2}{\bar{\theta}^2 \cdot \bar{\tau}}$. Pricing accuracy $\Sigma^{-1/2}(t)$ is higher when liquidity $L(t)$ is higher. If $\Sigma^{1/2}(t) = \ln(2)/1.64$, $\bar{m} = 0.7979$, and $\bar{\theta}^2 \cdot \bar{\tau} \approx 0.69/5000 = 0.28 \times 10^{-4}$, then the average percentage transaction costs are $1/L(t) = 0.0028$ or 28 basis points. All these numbers seem to

35
be realistic.

7 Model Discussion and Robustness

The model has a simple structure carefully designed to formulate empirical hypotheses relating the dynamics of market liquidity to the informativeness of prices. It has infinite horizon and small number of parameters with natural empirical interpretation. The model suggests an empirically implementable measure of liquidity which satisfies invariance hypothesis and changes gradually with a slowly moving ratio of returns variance to dollar volume.

7.1 Conditional Steady State.

The price $P(t)$ follows a martingale with stochastic returns variance $\sigma^2(t)$. Although the error variance of prices $\Sigma(t)$ follows a jump process, its expected change is like a time derivative which implies that $\Sigma(t)$ changes much more slowly than the price $P(t)$. The percentage change of error variance has the following two moments:

$$\lim_{\Delta t \to 0} \frac{1}{\Delta t} \cdot \mathbb{E}_t \left[ \frac{\Sigma(t+\Delta t) - \Sigma(t)}{\Sigma(t)} \right] = \frac{1}{\Sigma(t)} \cdot (\sigma^2_F - \sigma^2(t)), \quad (74)$$

$$\lim_{\Delta t \to 0} \frac{1}{\Delta t} \cdot \text{Var}_t \left[ \frac{\Sigma(t+\Delta t) - \Sigma(t)}{\Sigma(t)} \right] = \tilde{\theta}^2 \cdot \tilde{\tau} \cdot \sigma^2(t). \quad (75)$$

Unfolding fundamental uncertainty increases error variance at rate $\sigma^2_F$, while information being incorporated into prices reduces error variance at rate $\sigma^2(t)$. When returns volatility $\sigma(t)$ is greater (smaller) than fundamental volatility $\sigma_F$, information is being incorporated into prices faster (slower) than fundamental uncertainty is unfolding, and pricing error variance $\Sigma(t)$ in equation (74) is shrinking (increasing) at a rate $\sigma^2_F - \sigma^2(t)$. The variance is equal to $\tilde{\theta}^2 \cdot \tilde{\tau} \cdot \sigma^2(t)$; it is much smaller than the returns variance of prices $\sigma^2(t)$, because $0 < \tilde{\theta}^2 \cdot \tilde{\tau} << 1$.

If the two forces are in balance so that $\sigma^2_F \approx \sigma^2(t)$, then the pricing error variance remains constant at a level $\Sigma^*(t)$, which we call a conditional steady state. This conditional steady state
has an associated conditional steady state level of liquidity $L^*(t)$:

$$\Sigma^*(t) := \frac{\sigma^2_F}{\gamma(t) \cdot \bar{\theta}^2 \cdot \bar{\tau}} = \frac{\bar{m}^2}{\bar{\theta}^2 \cdot \bar{\tau}} \cdot \frac{1}{L^*(t)^2},$$

where $L^*(t) := \left(\frac{\bar{m}^2 \cdot P(t) \cdot V(t)}{\bar{C} \cdot \sigma^2_F} \right)^{1/3}$.

The first equality can be proved by substitution of fundamental variance $\sigma^2_F$ for market return variance $\sigma^2(t)$ in equations (72). The second equality can be proved by substitution of fundamental variance $\sigma^2_F$ for market return variance $\sigma^2(t)$ in equations (41) and then plugging $\bar{C}$ and $V(t)$ from equation (37).

The conditional steady state $\Sigma^*(t)$ does not represent a steady state in the usual sense; it represents the level to which $\Sigma(t)$ would converge over time if market capitalization were not changing, as proxied by the price $P(t)$ since shares outstanding $N$ do not change. The conditional steady state level of liquidity $L^*(t)$ is obtained from $L(t)$ by replacing market volatility $\sigma(t)$ with fundamental volatility $\sigma_F$. Keeping $\sigma_F$ fixed, more accurate signals $\bar{\theta}^2 \cdot \bar{\tau}$ and more frequent bets $\gamma(t)$ make steady-state error variance $\Sigma^*(t)$ smaller, market prices on average more accurate, and percentage trading costs are lower.

Looking at financial markets from a bird eye’s view, our model presents the following picture of what happens when prices change. Changes in prices $P(t)$ immediately lead to changes in market capitalization $P(t) \cdot N$, changes in returns volatility $\sigma(t)$ in equation (41), and changes in the arrival rate of bets $\gamma(t)$ in equation (34). The value of $\Sigma(t)$ gradually drifts in equation (36) toward a conditional steady-state level of $\Sigma^*(t)$, which it is constantly chasing, but never fully converges to, since the steady-state level is itself constantly changing with changes in $P(t)$.

When price is high, corresponding to both dollar capitalization and dollar trading volume being high, then returns volatility is high, bets arrive quickly, and $\Sigma(t)$ moves quickly toward its conditional steady state level; returns volatility remains close to fundamental volatility; and $\Sigma(t)$ does not deviate far from its conditional steady-state level. When prices are low and dollar trading volume is low, bets arrive slowly and $\Sigma(t)$ adjusts only slowly toward its conditional steady-state level; returns volatility may remain below fundamental volatility for extended periods of time.

The invariance holds both in the steady-state and outside of the steady state. Suppose that the market is in a conditional steady state with $\sigma(t) = \sigma_F$, but the price suddenly rises by a
factor of 8. Theorem 1 shows what happens in the short run. The price change increases the arrival rate of bets $\gamma(t)$, return variance $\sigma^2(t)$, and market resiliency $\rho(t)$ by a factor of 8, but leaves market accuracy $\Sigma^{-1/2}(t)$, market liquidity $L(t)$, percentage market impact $\lambda(t)/P^2(t)$ and average dollar bet size $E_t[|P(t)\cdot Q(t)|]$ initially unchanged, while reducing share bet size $Q(t)$ by a factor of 8 and increasing $\lambda(t)$ by a factor of $8^2$. The effect of the increase in $\gamma(t)$, $\rho(t)$, and $\sigma^2(t)$ is balanced out by the drop in $Q(t)$ and increase in $\lambda(t)$, so that invariance relationships continue to hold.

In the long run, the high arrival rate of bets makes market prices more accurate through equation (36), eventually reducing pricing errors $\Sigma^{1/2}(t)$ by a factor of 2 ($8^{1/3} = 2$) to the new conditional steady-state level described in equation (76). In the new conditional steady state, pricing accuracy $\Sigma^{-1/2}(t)$, liquidity $L(t)$, and average bet size $E_t[|P(t)\cdot Q(t)|]$ are 2 times higher than before ($8^{1/3} = 2$); the arrival rate of bets $\gamma(t)$ and resiliency slow down but remain 4 times higher than before ($8^{2/3} = 4$); returns variance is equal to its conditional steady state level $\sigma^2(t) = \sigma_F^2$. The invariance exponents of $1/3$ and $2/3$ for $E_t[|P(t)\cdot Q(t)|]$ and $\gamma(t)$ are reflected in this new steady state with adjusted pricing accuracy.

The properties of exponential martingales imply with probability one that (1) the values of $F(t)$ and $P(t)$ will eventually converge to zero, (2) both the bet arrival rate and returns volatility will eventually converge to zero, and (3) pricing error variance $\Sigma(t)$ will eventually become unboundedly large. The model makes realistic predictions that trading volume in any given stock eventually dies out, and at any point in time, much of the volume in the market consists of trading in a small number of active stocks. This is consistent with the interpretation that almost all stocks are eventually de-listed. As Keynes would say, in the long run, all companies are dead.

7.2 Approximations

To obtain a close-form solution, we make several assumptions involving approximations. First, we assume that the estimation error $B(t) - \bar{B}(t)$ is approximately normally distributed. This assumption makes the filtering problem of an informed trader linear when the signal of an informed trader is jointly normally distributed with the valuation error. This assumption is an approximation because each price increment is a mixture—not a sum or an average—of trades by either informed traders or noise traders.

Second, we assume that an informed trader chooses a quantity to trade which is linear in
the estimate of the information content of the private signal. This assumption makes the quantity \( Q(t) \) observed by market makers jointly normally distributed with the valuation error and thus justifies linear filtering by market makers. This assumption is an approximation because a linear approximation to the exponential function associated with geometric Brownian motion is used.

Third, we assume that the market makers choose a price impact parameter \( \lambda(t) \) so that price impact is a linear function of the quantity traded \( Q(t) \). This assumption makes price changes approximately normally distributed and justifies linear filtering. It is an approximation because the geometric Brownian motion assumption implies that price impact should be nonlinear.

For empirically reasonable parameter values describing publicly traded stocks with reasonably active trading volume, we believe that all of these approximations involve economically inconsequential errors. Proving this formally is a topic for future research, but simulations in Appendix A provide some supportive evidence.

This paper shows how invariance can be derived in the context of an equilibrium model. Empirical evidence is certainly more consistent with more general empirical hypotheses about bet sizes and transaction costs, rather than the properties of our structural linear-normal model. For example, Kyle and Obizhaeva (2016) find that the sizes of unsigned bets closely fit a log-normal distribution with log-variance of 2.50, not a normal distribution. A square root price impact model often predicts transaction costs better than a linear model, although both models predict transaction costs reasonably well if the linear model is supplemented with a constant bid-ask spread cost. While it may be possible to modify our structural model to accommodate non-normal distributions of bet size, non-linear price impact, and dynamic execution of bets at an equilibrium speed proportional to the rate at which business time unfolds, this will make the model much less tractable and linear approximations less accurate.

### 7.3 An Exactly Linear Model.

Nonlinearity of the model raises the question whether a modified version of the model, which is exactly linear, would yield similar results. The following alternative assumptions describe a model with an exactly linear equilibrium:

- Fundamental value follows Brownian motion, not a geometric Brownian motion. This
makes the valuation formula linear, with \( F(t) = F_0 + F_1 \cdot \sigma_F \cdot B(t) \) and \( P(t) = F_0 + F_1 \cdot \sigma_F \cdot \bar{B}(t) \) for some fixed constants \( F_0 \) and \( F_1 \).\(^{16}\)

- Informative bets and noise bets arrive anonymously, in matched pairs, at non-stochastic time intervals \( \Delta t = 1/\gamma_U(t) = 1/\gamma_I(t) = 2/\gamma(t) \). This changes the mixture of bets to their linear combination.\(^{17}\)

We continue to assume that traders are risk-neutral monopolists, who optimally incorporate exactly half of their information into prices, consistent with \( \hat{\theta} = 1/2 \).\(^{18}\)

In the modified model, market makers observe two bets at the same time; they know one bet is informative and another one is noise, but they do not know which is which. Under this batching assumption, the dollar pricing error \( F_1 \cdot \sigma_F \cdot (B(t) - \bar{B}(t)) \) and the two bets are jointly normally distributed. This makes linear projections exactly the same as conditional expectations, not an approximation as has been assumed so far. The error \( B(t) - \bar{B}(t) \) is exactly normally distributed, and conditional expectations are exactly linear.

In the modified model, the explicit solutions in Theorem 1 and Corollary 1 as well as the invariance results in Theorem 2 and the relation between returns variance, resiliency, and business time continue to hold almost exactly as before, except for some minor differences. These results and proofs are presented in Appendix B.6.

In the exactly linear model, the conditional steady state becomes an actual steady state when volatility is expressed with dollar units. Over time, the dollar error variance \( \Sigma(t) \cdot P^2(t) \) converges to a steady state value given by equation (B-49), with constant volume \( V(t) = 2 \cdot \eta \cdot N \). In this steady state, trading intensity \( \beta(t) \), market impact \( \lambda(t) \), the bet arrival rate \( \gamma(t) \), and

\(^{16}\)The new exogenous constant \( F_1 \), with units dollars/share, is needed so that the exogenous parameter \( \sigma_F \) continues to have the same units day\(^{-1/2} \) as an our main model. Without loss of generality, one may assume \( F_1 = 1 \) dollar/share.

\(^{17}\)It would also be possible to assume that bets arrive randomly in matched pairs at an exponentially distributed arrival rate \( \Delta t \). This would not alter the structure of the model in a substantive way.

\(^{18}\)Arithmetic Brownian motion implies that fundamental value may eventually be negative. To deal with this issue in a realistic manner, it would be possible to assume that the firm makes capital calls to add cash to its capital structure or disposes of excess cash by paying dividends as needed, keeping the price positive. Adding these leverage changes to the model requires some accounting notation but does not change the underlying economics. It does allow the firm to control the percentage volatility of its equity to keep volatility from being either too high or too low. Leverage neutrality implies that these changes have no effect on the dollar risk transferred by bets and therefore no effect on dollar market impact costs. Changes in leverage do not change trading activity \( W(t) \) and therefore invariance relationships continue to hold. Since capital calls would necessitate more complicated mathematical notation, we do not deal with this issue in this paper.
dollar pricing error \( \Sigma(t) \cdot P^2(t) \) are constants; bet size has an unchanging distribution \( Q(t) \). Liquidity \( L(t) \) converges to a steady state value \( L^* \) given by equation (B-49).

Invariance relationships no longer show up in the time series because endogenous parameters like \( \gamma(t), \beta(t), \lambda(t) \) are constant, but they show up in the cross-section when different assets have different value for \( \sigma_F, \eta, \) and \( N \).

From an empirical perspective, the exactly linear model has the undesirable property that percentage volatility \( \sigma^2(t) \) changes and dollar volatility \( \sigma^2(t) \cdot P^2(t) \) remains constant in a steady state. Fundamental value and prices will eventually become negative with probability one and will eventually reach an arbitrarily high level with probability one. This means that returns volatility goes to zero as prices increase and percentage volatility eventually explodes as prices go to zero. In the approximate linear model, returns volatility is much more stable. Geometric Brownian motion makes it possible to describe the time series properties of the life cycle of a stock in an empirically more realistic manner; for example, when a stock’s market capitalization increases, returns volatility increases somewhat in the short run while pricing accuracy and liquidity increase in the long run.

Since the meta-model equations are largely the same, both approaches generate invariance relationships. While a potential disadvantage of our approach is that we rely on linear approximations, we believe the approximate linear equilibrium is close to an exact non-linear equilibrium. Since the exactly linear model is not significantly easier to describe than the approximate linear equilibrium, we have chosen to emphasize the more empirically realistic approximate linear equilibrium in the main part of our paper. This makes it easier to show why invariance relationships hold both outside of a conditional steady state and in a steady state, when endogenous parameters are not constant.

8 Conclusion

The dynamic structural model described in this paper is to be interpreted as a proof of concept that invariance hypotheses and scaling laws may be derived in the context of a reasonable, well-specified theoretical model of speculative trading based on adverse selection.

The derivation of invariance relationships relies mostly on the four meta-model equations (61)–(64). These equations capture generic properties of models of speculative trading: (1) order flow creates volume and induces volatility, (2) the expected dollar transaction costs of a bet
are invariant across assets and time, and (3) the ratio of moments of bet size distributions is stable across assets and time. We therefore conjecture that more general invariance relationships can be obtained in the context of other market microstructure models as well and explore this issue in Kyle and Obizhaeva (2018).

References


Appendix A  Approximation for the Distribution of Errors

The approximate linear solution relies on the assumption that errors $\sigma_F \cdot (B(t) - \bar{B}(t))$ are distributed approximately as a normal distribution $\mathcal{N}(0, \Sigma(t))$. This appendix analyzes the robustness of this assumption using numerical simulations.
Assume the following about the model parameters: The annual volatility of fundamentals is \( \sigma_F = 0.35 \), the fraction of informed traders is \( \breve{\theta} = 0.5 \), the unconditional dollar costs of producing a signal is \( \breve{C} = $2000 \), the moment ratio is \( \overline{m} = 0.80 \) corresponding to normal random variables, the number of shares outstanding is \( N = 250 \text{ million} \), the annualized turnover of noise traders is \( \eta = 0.5 \), and the precision of private information is \( \overline{\tau} = 0.000552 \), which is obtained as \( \rho(t) / (\gamma(t) \cdot \breve{\theta}^2) \) under the assumption that annual resiliency satisfies \( \rho(t) = 0.69 \) and there are \( \gamma(t) = 5000 \) bets executed per year (i.e., 20 bets per day over 250 days).

We simulate 100,000 scenarios with the arrival of 50,000 bets, which approximately corresponds to a ten-year time period. As the initial starting point for each scenario at time \( t_0 \), we assume that fundamental \( F(t_0) = $40 \), price \( P(t_0) = $40 \), error variance \( \Sigma(t_0) = 0.42^2 \), and the expected number of bets \( \gamma(t_0) = 5000 \) per year.

On the \( k \)th step, assume that a trader arrives after time \( \Delta t = 1 / \gamma(t_k) \). This trader is an informed or noise trader with equal probability 1/2. If a trader is informed, then he observes a signal \( i_I(t_k) = \frac{\gamma^{1/2}}{\Sigma^{1/2}(t_k)} \cdot \sigma_F \cdot (B(t_k) - \overline{B}(t_k)) + (1 - \overline{\tau})^{1/2} \cdot Z_I(t) \), as defined in equation (5); using equations (1) and (20), the current error \( \sigma_F \cdot (B(t_k) - \overline{B}(t_k)) \) can be inferred from current fundamentals and prices as \( \ln(F(t_k)/P(t_k)) + 0.5 \cdot \Sigma(t_k) \). If a trader is a noise trader, then he observes a signal \( i_U(t_k) = Z_U(t_k) \), as defined in equation (5). We next update the arrival rate of bets \( \gamma(t_{k+1}) \) using equation (34), the fundamental value \( F(t_{k+1}) \) using equation (1), the share price \( P(t_{k+1}) \) and the error variance \( \Sigma(t_{k+1}) \) using recursive equations (35) and (36).

After 100,000 of such updates, we calculate the final distribution of errors \( \sigma_F \cdot (B(t_{K+1}) - \overline{B}(t_{K+1})) \) at time \( t_{K+1} \) as \( \ln(F(t_{K+1})/P(t_{K+1})) + 0.5 \cdot \Sigma(t_{K+1}) \) and then scale it by \( \Sigma^{1/2}(t_{K+1}) \). This simulated distribution of standardized errors is a proxy for the distribution of pricing errors, which we assume to be close to a standardized normal in our approximate linear solution.

The figure shows that the simulated distribution of steady-state scaled errors between prices and fundamentals \( \sigma_F \cdot (B(t_{K+1}) - \overline{B}(t_{K+1})) / \Sigma^{1/2}(t_{K+1}) \) indeed does not differ much from the standardized normal distribution. Panel A shows the histogram of these simulated scaled errors, and panel B shows the quantile-to-quantile plot of the simulated distribution against the standardized normal distribution with the zero mean and unit variance. Both figures suggest that the normal approximation is reasonable. Even the formal Kolmogorov–Smirnov test produces the p-value of \( p = 0.51 \) and does not reject the normality assumption. In our simulations, the median error variance \( \Sigma(t_{K+1}) = 0.0564 \), the median price is \( $35.97 \), the median fundamental value is \( $35.22 \), and the median number of bets is 15,682 per year. This is con-
sistent with the median conditional steady-state error variance \( \Sigma^*(t_{K+1}) := \frac{\sigma_F^2}{\gamma(t_{K+1}) \theta^2} \) in equation (76), which is equal to 0.0567. Since the median \( \Sigma^{1/2}(t_{K+1}) \) is equal to 0.23, and it is less than \( \ln(2)/1.64 \) or 0.42, the simulated market is efficient in the sense of Fischer Black.

### Appendix B  Proofs

#### B.1 Details of the Proof of Theorem 1

The proof of Theorem 1 in Section 3.1 relies on equation (45), which we prove below. When a trader observes a signal \( i(t) \), he thinks that the signal is informative and linearly updates the estimate of \( B(t) \) by

\[
\Delta \tilde{B}(t) := E_t[B(t) - \tilde{B}(t) \mid \text{informative } i(t)] \approx \frac{\tilde{t}^{1/2} \cdot \Sigma^{1/2}(t)}{\sigma_F} \cdot i(t). \tag{B-1}
\]

Since linear filtering approximates a conditional expectation, the coefficient of \( i(t) \) is a linear regression coefficient defined as the ratio of \( \text{Cov}_t[i(t), B(t) - \tilde{B}(t) \mid \text{informative signal}] \) to \( \text{Var}_t[i_I(t)] = 1 \).

Conditional on public information \( \mathcal{H}(t) \) and observations of \( i(t) \), the difference \( \sigma_F \cdot (B(t) - \tilde{B}(t)) \) is normally distributed with the mean of \( \sigma_F \cdot \Delta \tilde{B}(t) \) and variance of \( \Sigma(t) - \sigma_F^2 \cdot \text{Var}_t[\Delta \tilde{B}(t)] \).
Then, the following chain of approximate equalities holds,

\[
E_t[ F(t) - P(t) | \text{informative } i(t) ] = P(t) \cdot E_t \left[ \exp \left( \sigma_F \cdot (B(t) - \bar{B}(t)) - \frac{1}{2} \cdot \Sigma(t) \right) - 1 \right] | \text{informative } i(t) \\
\approx P(t) \cdot \left( \exp \left( \sigma_F \cdot \Delta \bar{B}(t) - \frac{1}{2} \cdot \sigma_F^2 \cdot \text{Var}_t[\Delta \bar{B}(t)] \right) - 1 \right) \\
\approx P(t) \cdot \sigma_F \cdot \Delta \bar{B}(t) + \text{error.}
\]

The first line of this equation uses equations (1) for \( F(t) \) and (20) for \( P(t) \). The second line of the next equation then follows from \( E \left[ \exp(x) \right] = \exp\left( E[x] + \frac{1}{2} \text{Var}[x] \right) \) when \( x \) is normally distributed. The second line is exact if \( B(t) - \bar{B}(t) \) is exactly jointly normally distributed with the zero-mean informative signal \( i(t) \). The third line is a Taylor series approximation to the exponential function which keeps second-order terms. The fourth line sets the second-order terms to zero using the approximation \( \text{Var}_t[\Delta \bar{B}(t)] \approx \Delta \bar{B}^2(t) \), which is exact in expectation. It implies that a revision \( \Delta \bar{B}(t) \) to the estimate of \( \bar{B}(t) \) changes prices \( P(t) \) by approximately \( P(t) \cdot \sigma_F \cdot \Delta \bar{B}(t) \).

Equations (B-2) and (B-1) imply that the trader’s update to fundamental value is approximately linear in the signal \( i(t) \):

\[
E_t[ F(t) - P(t) | \text{informative } i(t) ] \approx P(t) \cdot \bar{t}^{1/2} \cdot \Sigma^{1/2}(t) \cdot i(t).
\]

The difference between an (exact nonlinear) equilibrium and an approximate linear equilibrium is that traders and market makers use the linear approximation in equation (B-3) instead of the exact, potentially nonlinear conditional expectation. This completes the proof.

### B.2 Details of State Variables Dynamics

The state variable \( P(t) \) is an estimate of fundamental value, and the state variable \( \Sigma(t) \) is the error variance of this estimate when the error is expressed in logs as a percentage error \( \sigma_F \cdot (B(t) - \bar{B}(t)) \). The state variables \( P(t) \) and \( \Sigma(t) \) follow a jump process.

**Case 1: Bets do not arrive.** At times \( t \neq t_n \) when bets do not arrive, the price \( P(t) \) is constant, but fundamental value \( F(t) \) changes and error variance increases at the rate fundamental
volatility unfolds:

\[
\Sigma(t) = \text{Var}_t\left[\sigma_F \cdot (B(t) - \bar{B}(t))\right] \\
= \sigma_F \cdot \text{Var}_t\left[(B(t) - \bar{B}(t))\right] \\
= \sigma_F^2 \cdot t. 
\] (B-4)

Hence,

\[
d\Sigma(t)/dt = \sigma_F^2. 
\] (B-5)

**Case 2: Bets arrive.** At times \( t_n \) when bets arrive, both the price \( P(t_n) \) and error variance \( \Sigma(t_n) \) jump. The price changes from the pre-trade midpoint \( P(t_n) \) to the post-trade midpoint \( P(t_n^+) \),

\[
P(t_n^+) = P(t_n) + \lambda(t_n) \cdot Q(t_n),
\]

\[
= P(t_n) + \lambda(t_n) \cdot \beta(t_n) \cdot i(t_n),
\]

\[
= P(t_n) + \tilde{\theta} \cdot \bar{\tau}^{1/2} \cdot P(t_n) \cdot \Sigma^{1/2}(t_n) \cdot i(t_n),
\] (B-6)

using equation (46) to prove the last equality.

Price changes are by definition orthogonal increments, approximating a martingale. The error variance jumps down by the variance of the price change. Given the percentage price changes of

\[
\frac{P(t_n^+) - P(t_n)}{P(t_n)} = \tilde{\theta} \cdot \bar{\tau}^{1/2} \cdot \Sigma^{1/2}(t_n) \cdot i(t_n), 
\] (B-7)

the error variance jumps down from \( \Sigma(t_n) \) to \( \Sigma(t_n^+) \) by

\[
\Sigma(t_n) - \Sigma(t_n^+) = \text{Var}\left[\tilde{\theta} \cdot \bar{\tau}^{1/2} \cdot \Sigma^{1/2}(t_n) \cdot i(t_n)\right]. 
\] (B-8)

If market makers could distinguish between uninformative and uninformative bets, then
error variance would shrink from $\Sigma(t_n)$ to $\Sigma(t^+_n)$,

\[
\Sigma(t^+_n) = Pr[Q(t_n) \text{ is informative} \mid Q(t_n) \text{ arrives}] \cdot \text{Var}_{t_n}[\sigma_F \cdot (B(t_n) - \tilde{B}(t_n)) \mid \text{informative } Q(t_n)] \\
+ Pr[Q(t_n) \text{ is noise} \mid Q(t_n) \text{ arrives}] \cdot \text{Var}_{t_n}[\sigma_F \cdot (B(t_n) - \tilde{B}(t_n)) \mid \text{noise } Q(t_n)] \\
= \frac{\gamma_i(t)}{\gamma(t)} \cdot \text{Var}_{t_n}[\sigma_F \cdot (B(t_n) - \tilde{B}(t_n)) \mid \text{informative } Q(t_n)] \\
+ \frac{\gamma_U(t)}{\gamma(t)} \cdot \text{Var}_{t_n}[\sigma_F \cdot (B(t_n) - \tilde{B}(t_n)) \mid \text{noise } Q(t_n)] \\
= \hat{\theta} \cdot \text{Var}_{t_n}[\sigma_F \cdot (B(t_n) - \tilde{B}(t_n)) \mid \text{informative } Q(t_n)] + (1 - \hat{\theta}) \cdot \Sigma(t_n) \\
\approx \hat{\theta} \cdot (1 - \tilde{\tau}) \cdot \Sigma(t_n) + (1 - \hat{\theta}) \cdot \Sigma(t_n) \\
= (1 - \hat{\theta} \cdot \tilde{\tau}) \cdot \Sigma(t_n),
\]

using equation (B-1) and $\text{Var}_{t_n}[i(t_n)] = 1$. Hence,

\[
\frac{\Sigma(t^+_n)}{\Sigma(t_n)} \approx 1 - \hat{\theta} \cdot \tilde{\tau}.
\]

(B-9)

The conditional error variance would decrease by a factor of $\hat{\theta} \cdot \tilde{\tau}$.

Yet, market makers cannot distinguish between uninformative and uninformative bets. They update the estimate of $\tilde{B}(t_n)$ conditional on observing a mixture of either informative or noise signal $i(t_n)$ by

\[
\Delta \tilde{B}(t_n) := E_t[B(t_n) - \tilde{B}(t_n) \mid \text{either informative or noise } i(t_n)] \approx \frac{\hat{\theta} \cdot \tilde{\tau}^{1/2} \cdot \Sigma(t_n)^{1/2}}{\sigma_F} \cdot i(t_n). \tag{B-11}
\]

Since linear filtering approximates a conditional expectation, the coefficient of $i(t)$ is a linear regression coefficient defined as the ratio of $\text{Cov}_t[i(t_n), B(t_n) - \tilde{B}(t_n)]$ to $\text{Var}_t[i(t_n)] = 1$. This equation is the counterpart to equation (B-1). This further implies

\[
\Sigma(t^+_n) \approx \Sigma(t_n) - \sigma_F^2 \cdot \left( \frac{\hat{\theta} \cdot \tilde{\tau}^{1/2} \cdot \Sigma(t_n)^{1/2}}{\sigma_F} \right)^2 \cdot \text{Var}_{t_n}[i(t_n)] \\
= (1 - \hat{\theta}^2 \cdot \tilde{\tau}) \cdot \Sigma(t_n).
\]

(B-12)
Hence, the error variance changes from $\Sigma(t_n)$ to $\Sigma(t_n^+)$, which is given by

$$\frac{\Sigma(t_n^+)}{\Sigma(t_n)} \approx 1 - \bar{\theta}^2 \cdot \bar{\tau}. \quad \text{(B-13)}$$

The conditional error variance decreases by a factor of $\bar{\theta}^2 \cdot \bar{\tau}$, which is smaller than a factor $\bar{\theta} \cdot \bar{\tau}$ in equation B-10, because market makers can not distinguish informative and noise bets.

### B.3 Proof of Corollary 1

It is easy to prove equation (37): (1) Use equations (14), (12), (33), (34), and (24) to solve for $V(t)$. (2) Since $\hat{C}(t, Q) = \lambda(t) \cdot Q(t) = \lambda(t) \cdot \beta(t)^2$, use equations (32) and (33) to solve for $C(t)$. (3) Use equation for $C(t)$ and (10) to solve for $\pi(t)$. (4) Use equations (23), (24), and (46) to solve for $m(t)$.

The endogenous variables in equations (38)–(41) can be obtained as follows: (1) Solve equations (34) and (37) for $E_t[Q(t)]$. (2) Solve equations (12) and (33) for $E_t[Q^2(t)]$. (3) Solve equations (19), (37), and (38) for $L(t)$. (4) Solve equations (15), (34) and (39) for $\sigma^2(t)$.

To derive equation (42) for $\rho(t)$, write the changes in the unobserved estimation error $B_{\text{err}}(t) := B(t) - \bar{B}(t)$ as

$$E_t [B_{\text{err}}(t + \Delta t) - B_{\text{err}}(t) \mid B_{\text{err}}(t), i(t)] \approx -\theta \cdot \frac{\bar{\tau}^{1/2} \cdot \Sigma^{1/2}(t)}{\sigma_F} \cdot i(t)$$

$$= -\theta \cdot \frac{\bar{\tau}^{1/2} \cdot \Sigma^{1/2}(t)}{\sigma_F} \cdot \left( \theta \cdot \bar{\tau}^{1/2} \cdot \frac{(B(t) - \bar{B}(t))}{\Sigma^{1/2}(t)} + \theta \cdot (1 - \bar{\tau})^{1/2} \cdot Z_I(t) + (1 - \theta) \cdot Z_U(t) \right). \quad \text{(B-14)}$$

Normality is preserved because a mixture of normal variables with the same mean and variance has a normal distribution. Joint normality is not preserved because higher order co-moments are affected by the mixture of distributions; this makes results approximations. The first equation is similar to equation (B-1), except a factor $\theta$ reflects the probability of signal being informative. The second equation is obtained by using equation (5). Compare equations (22) and (B-14) and use $\Delta t = 1/\gamma(t)$ to get

$$\rho(t) = \theta^2 \cdot \tau \cdot \gamma(t). \quad \text{(B-15)}$$
Then, plug in equation (34) to solve for $\rho(t)$. This completes the proof of the corollary.

**B.4 Proof of Theorem 2**

Equation (58) follows from equation (37). Equation (57) follows from equations (33), (34), and (41) using equation (12) and definition (16). Equation (59) follows from plugging equations (46) and (57) into $\hat{C}(t,Q) = \lambda(t) \cdot Q^2$ and using $\lambda(t) \cdot \beta(t)^2 = \bar{C}$ obtained from equations (32), (32), and (37). It is easy to prove equation (60) by using equations (32) through (42) and equation (16). This completes the proof.

**B.5 Proof of Theorem 3**

Invariance relationships in equation (60), formulated in terms of $C(t) = \bar{C}$ and $m(t) = \bar{m}$, can be derived based on the four structural economic equations (61)–(64), which define a meta-model. In this system of four equations, one can think of $\gamma(t)$, $\lambda(t)$, $E_t[Q^2(t)]$, and $E_t[|Q(t)|]$ as unknown variables to be solved for in terms of known variables $V(t)$, $P(t)$, $\sigma(t)$, $C(t) = \bar{C}$, and $m(t) = \bar{m}$.

Using the definition of trading activity $W(t) = P(t) \cdot V(t) \cdot \sigma(t)$, solve the system of four equations (61)–(64) for four unknowns $\gamma(t)$, $E_t[|Q(t)|]$, $\lambda(t)$, and $E_t[|Q(t)|]$ as follows. Divide (62) by the squared product of (63) and (64) and use (61) to solve for $\gamma(t)$, obtaining

$$
\gamma(t) = (\bar{m} \cdot \bar{C})^{-2/3} \cdot W^{2/3}(t). \tag{B-16}
$$

Plug (B-16) into (61) to solve for $E_t[|Q(t)|]$: $E_t[|Q(t)|] = (\bar{m} \cdot \bar{C})^{2/3} \cdot V(t) \cdot W^{-2/3}(t). \tag{B-17}$

Multiply (63) by the square of (64) and use (B-17) to solve for $\lambda(t)$:

$$
\lambda(t) = \left(\frac{\bar{m}^2}{\bar{C}}\right)^{1/3} \cdot \frac{1}{V^2(t)} \cdot W^{4/3}(t). \tag{B-18}
$$
Plug (B-17) into (64) to solve for $E_t[Q^2(t)]$:

$$E_t[Q^2(t)] = \left(\frac{\bar{C}^2}{\bar{m}}\right)^{2/3} \cdot V^2(t) \cdot W^{-4/3}(t).$$

(B-19)

Equation (B-17) and the definition of illiquidity $1/L(t) := \bar{C}/(E_t[|P(t) \cdot Q(t)|])$ imply

$$\frac{1}{L(t)} = \left(\frac{\bar{m}^2}{C}\right)^{-1/3} \cdot \sigma(t) \cdot W^{-1/3}(t).$$

(B-20)

Then, equations (B-16) for $\gamma(t)$, (B-17) for $|Q(t)|$, (B-18) for $\lambda(t)$, and (B-20) for $1/L(t)$ can be combined as in equation (60). This completes the proof of Theorem 3.

### B.6 Exactly Linear Model with Brownian motion and Batched Bets

In the exactly linear model, risk-neutral informed and noise bets arrive anonymously, in batched pairs, at non-stochastic time intervals $\Delta t = 1/\gamma_U(t) = 1/\gamma_I(t) = 2/\gamma(t)$. For bets arriving at time $t$, an informed trader’s signal is denoted $i_I(t)$, a noise trader’s signal is denoted $i_U(t)$, and a signal which might be either informed or uninformed is denoted $i(t)$. The fundamental value follows arithmetic, not geometric, Brownian motion,

$$F(t) := F_0 + F_1 \cdot \sigma_F \cdot B(t),$$

(B-21)

where $B(t)$ denotes a standardized Brownian motion with $B(t + h) - B(t) \sim \mathcal{N}(0, h)$ for $t \geq 0$ and $h \geq 0$, $B(0)$ is normally distributed, the initial value $F_0$ and the sensitivity parameter $F_1$ are known constant with units dollars/share. The error variance is defined as

$$\Sigma(t) := \text{Var}_t\left[\frac{F(t) - P(t)}{P(t)}\right] = \text{Var}_t\left[\frac{F_1 \cdot \sigma_F \cdot (B(t) - \bar{B}(t))}{P(t)}\right].$$

(B-22)

Here $\Sigma(t)$ is percentage error variance, slightly different from log-error-variance in equation (21).
This requires that the informative signal structure is redefined,

\[
i(t) = \begin{cases} 
    i_I(t) = \tilde{\tau}^{1/2} \cdot \frac{F_1 \cdot \sigma_F \cdot (B(t) - \bar{B}(t))}{P(t) \cdot \Sigma^{1/2}(t)} + (1 - \tilde{\tau})^{1/2} \cdot Z_I(t) & \text{if an informed trader,} \\
    i_U(t) = Z_U(t) & \text{if a noise trader,} 
\end{cases} 
\]

(B-23)

Both informative and noise signals have the same unconditional distribution \( \mathcal{N}(0, 1) \).

Slightly modified versions of Theorem 1, Corollary 1, and Theorem 2 continue to hold. Minor changes in notation are needed to deal with batching of orders. The main substantive differences are that bets are exactly linear functions of signals, signals and fundamental value are exactly jointly normally distributed, and the error \( B(t) - \bar{B}(t) \) is exactly normally distributed. Theorem 5 and Corollary 3 are the counterparts for Theorem 1 and Corollary 1.

**Theorem 5** (Characterization of Exactly Linear Equilibrium). There exists a unique exact linear equilibrium characterized by the four endogenous parameters \( \lambda(t), \beta(t), \gamma_I(t), \gamma_U(t) \), which are the following functions of the state variables \( P(t), \Sigma(t) \) and the exogenous parameters \( \tilde{\tau}, \bar{\tau}, m, F_1, \sigma_F, \eta, \) and \( N \):

\[
\lambda(t) = \frac{\tilde{\tau}}{4 \cdot \bar{\tau} \cdot \bar{\tau}^{1/2}} \cdot \frac{P^2(t) \cdot \Sigma(t)}{P(t) \cdot \Sigma^{1/2}(t)},
\]

(B-24)

\[
\beta(t) = \frac{2 \cdot \bar{\tau} \cdot \gamma_I(t)}{\tilde{\tau}^{1/2}} \cdot \frac{1}{P(t) \cdot \Sigma^{1/2}(t)},
\]

(B-25)

\[
\gamma_I(t) = \gamma_U(t) = \frac{\gamma(t)}{2}, \quad \text{where} \quad \gamma(t) = \frac{\eta \cdot N}{\bar{\tau} \cdot \bar{\tau}^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t)}.
\]

(B-26)

At times \( t \neq t_n \) when no bet arrives, the price \( P(t) \) is constant, and error variance increases at the rate fundamental volatility unfolds: \( d \Sigma(t) / dt = (F_1 \cdot \sigma_F / P(t))^2 \). At times \( t_n \) when a pair of bets arrive, the price \( P(t_n) \) and error variance \( \Sigma(t_n) \) jump, following the difference equation system

\[
P(t_n^+) = P(t_n) + \frac{\tilde{\tau}^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t_n)}{2} \cdot (i_I(t_n) + i_U(t_n)),
\]

(B-27)

\[
\Sigma(t_n^+) = \Sigma(t_n) \left( 1 - \frac{\tilde{\tau}}{2} \right), \quad \text{with} \quad \Sigma(t_n) = \Sigma(t_{n-1}) + \frac{F_1^2 \cdot \sigma_F^2 \cdot \bar{\tau}^2}{P^2(t)} \cdot (t_n - t_{n-1}).
\]

(B-28)

**Corollary 3.** In an exactly linear equilibrium, the endogenous variables \( V(t), \pi(t), C(t), \) and \( m(t) \) are the same functions of the exogenous parameters \( \eta, N, \bar{\theta}, \bar{\tau}, \bar{\tau} \) as in Corollary 1 with \( \bar{\theta} = 1/2 \). The endogenous variables \( E_t[Q(t)], E_t[Q^2(t)], \gamma(t), \gamma_I(t), \gamma_U(t), 1/L(t), \) and
\( \rho(t) \) vary randomly through time as the slightly modified functions

\[
E_t[|Q(t)|] = \frac{2 \cdot \tilde{c}_I \cdot \tilde{m}_I}{\tau^{1/2}} \cdot \frac{1}{P(t) \cdot \Sigma^{1/2}(t)}, \quad (B-29)
\]

\[
E_t[Q^2(t)] = \frac{4 \cdot \tilde{c}_I^2}{\bar{c}} \cdot \frac{1}{P^2(t) \cdot \Sigma(t)}, \quad (B-30)
\]

\[
\frac{1}{L(t)} = \frac{\bar{c}^{1/2}}{2 \cdot \tilde{m}_I} \cdot \Sigma^{1/2}(t), \quad (B-31)
\]

\[
\sigma^2(t) = \frac{\tau^{3/2}}{4 \cdot \tilde{c}_I \cdot \tilde{m}_I} \cdot \eta \cdot N \cdot P(t) \cdot \Sigma^{3/2}(t), \quad (B-32)
\]

\[
\rho(t) = \frac{\tau^{3/2}}{4 \cdot \tilde{c}_I \cdot \tilde{m}_I} \cdot \eta \cdot N \cdot P(t) \cdot \Sigma^{1/2}(t), \quad (B-33)
\]

**Proof of Theorem 5.** The proof is similar to the proof of Theorem 1. It starts with deriving the system of four equations and then solving it for \( \beta(t), \lambda(t), \gamma_I(t), \) and \( \gamma_U(t) \).

First, derive the profit maximization condition. The risk-neutral informed or noise trader maximizes profits net of market impact costs by solving the problem

\[
Q(t) = \arg\max_Q E_t[(F(t) - \hat{P}(t, Q)) \cdot Q \mid \text{informative } i(t)]. \quad (B-34)
\]

Since each trader thinks that his signal contains information and

\[
E_t[F(t) - P(t) \mid \text{informative } i(t)] = \bar{c}^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t) \cdot i(t),\quad (B-35)
\]

the optimization problem (B-34) is exactly quadratic, not approximately quadratic as in equation (B-3). Its first-order condition yields

\[
Q(t) = \beta(t) \cdot i(t), \quad \text{where} \quad \beta(t) = \frac{\bar{c}^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t)}{2 \cdot \lambda(t)}. \quad (B-36)
\]

Second, derive the pricing rule. Informed bets and noise bets arrive in pairs. Market makers observe \( Q_I(t) + Q_U(t) \), the sum of an informed bet \( Q_I(t) := \beta(t) \cdot i_I(t) \) and a noise bet \( Q_U(t) := \)
\( \beta(t) \cdot i_U(t) \). Since they do not know which bet contains information, they update prices as

\[
E_i[F(t) - P(t) \mid Q_I(t) + Q_U(t)]
\]

\[
= E_i[F_i \cdot \sigma_F \cdot (B(t) - \bar{B}(t)) \mid \bar{\theta}^{1/2} \cdot \frac{F_i \cdot \sigma_F \cdot (B(t) - \bar{B}(t))}{P(t) \cdot \Sigma^{1/2}(t)} + (1 - \bar{\theta})^{1/2} \cdot Z_i(t) + Z_U(t)]
\]

\[
= \frac{1}{2} \cdot \bar{\theta}^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t) \cdot (Q_I(t) + Q_U(t)).
\]  

(B-37)

This implies the pricing rule \( \hat{\theta}(\ldots) \) and market depth \( \lambda(t) \) given by

\[
\hat{\theta}(t, Q_I(t) + Q_U(t)) = P(t) + \lambda(t) \cdot (Q_I(t) + Q_U(t)), \quad \text{where} \quad \lambda(t) = \frac{1}{2} \cdot \bar{\theta}^{1/2} \cdot \frac{P(t) \cdot \Sigma^{1/2}(t)}{\beta(t)}.
\]  

(B-38)

The conditions (B-36) and (B-38) are equivalent to each other; both define the product of \( \beta(t) \cdot \lambda(t) \), but not the coefficients \( \beta(t) \) and \( \lambda(t) \) separately.

Third, the free entry condition says that the expected profits of an informed trader, net of market impact costs \( C(t) = E_i[\lambda(t) \cdot Q_I^2(t)] \) and costs of information \( \bar{\epsilon}_I \), are equal to zero.

\[
\bar{\epsilon}_I = E_i[(F(t) - P(t)) \cdot Q_I(t) - \lambda(t) \cdot Q_I^2(t)].
\]  

(B-39)

Intuitively, equation (B-40) implies that market liquidity adjusts continuously to make informed traders and noise traders indifferent between trading and not trading at any time. Since \( Q(t) = \beta(t) \cdot i(t) \) from equation (B-36) and \( E_i[i^2(t)] = 1 \), free entry implies the third key equation

\[
\frac{(\bar{\theta}^{1/2} \cdot P(t) \cdot \Sigma^{1/2}(t))^2}{4 \cdot \lambda(t)} = \bar{\epsilon}_I.
\]  

(B-40)

This equation defines \( \lambda(t) \). Then, equation (B-36) or (B-38) yields the solution for \( \beta(t) \).

Fourth, noise traders generate share volume at rate \( \gamma_U(t) \cdot E_i[|Q(t)] = \eta \cdot N \). Bets arriving in pairs implies \( \gamma_U(t) = \gamma_I(t) \). Since \( E_i[|i(t)|] = \bar{m} \), the expected size of a bet is

\[
E_i[|Q(t)|] = \beta(t) \cdot \bar{m}.
\]  

(B-41)
This implies the equation for the arrival rate of traders
\[ \gamma_U(t) = \gamma_I(t) = \frac{\gamma(t)}{2} = \frac{\eta \cdot N}{\beta(t) \cdot \bar{m}}. \] (B-42)

The four key log-linear equations (B-36), (B-38), (B-40), and (B-42) yield solutions for \( \beta(t) \), \( \lambda(t) \), \( \gamma_U(t) = \gamma_I(t) = \gamma(t)/2 \) in Theorem 5.

In an exactly linear equilibrium, the state variables \( P(t) \) and \( \Sigma(t) \) are sufficient statistics for describing the market’s information at date \( t \). When bets do not arrive, the market obtains no new information about fundamental value and therefore the price \( P(t) \) is constant, but fundamental uncertainty continues to unfold so that \( d\Sigma(t) = \frac{\mu^2 \cdot \sigma^2}{P^2(t)} \cdot dt \). When a bet arrives, the price changes by \( \lambda(t_n) \cdot (Q_I(t_n) + Q_U(t_n)) = \lambda(t_n) \cdot \beta(t_n) \cdot (i_I(t_n) + i_U(t_n)) \), and the error variance \( \Sigma(t_n) \) is reduced by fraction \( \bar{\tau}/2 \). The sum of two bets, one of which has precision of \( \bar{\tau} \) and the other contains no information, effectively has a precision of \( \bar{\tau}/2 \). The solutions for \( \lambda(t) \) and \( \beta(t) \) in equations (B-24) and (B-25) imply equations (B-27) and (B-28).

\[ \square \]

Proof of Corollary 3. Equations (B-26) and \( E_t[\lvert i(t) \rvert] = \bar{m} \) imply that, in terms of exogenous variables, share volume \( V(t) \) constitutes a constant fraction of shares outstanding \( N \):
\[ V(t) = 2 \cdot \eta \cdot N. \] (B-43)

The endogenous variables in equations (B-29)–(B-32) can be obtained as follows: (1) Solve \( Q(t) = \beta(t) \cdot i(t) \) and equation (B-25) for \( E_t[\lvert Q(t) \rvert] \) and \( E_t[Q^2(t)] \). (2) Solve definition (19) together with equations (B-24), (B-29), and (B-30) for \( L(t) \). (3) Solve equations (15), (B-24), (B-26) and (B-30) for \( P^2(t) \cdot \sigma^2(t) \).

To derive equation (B-33) for \( \rho(t) \), write the changes in the unobserved estimation error \( B_{err}(t) := B(t) - \bar{B}(t) \) conditional on the sum of informed and noise signals \( i_I(t) + i_U(t) \) as
\[ E_t[B_{err}(t + \Delta t)|B_{err}(t), i_I(t) + i_U(t)] = \frac{-\bar{\tau} \cdot P(t) \cdot \Sigma^1/2(t)}{2 \cdot F_1 \cdot \sigma_F} \cdot (i_I(t_n) + i_U(t_n)) \]
\[ = \frac{-\bar{\tau} \cdot P(t) \cdot \Sigma^1/2(t)}{2 \cdot F_1 \cdot \sigma_F} \cdot \left( \frac{F_1 \cdot \sigma_F \cdot (B(t) - \bar{B}(t))}{P(t) \cdot \Sigma^1/2(t)} + (1 - \bar{\tau})^1/2 \cdot Z_U(t) + Z_I(t) \right). \] (B-44)

The first equation, which is similar to the approximate equation (B-1), is exact, not an ap-
proximation. The second equation is obtained by using equation (5). Compare equations (22) and (B-44) and use $\Delta t = 2/\gamma(t)$ to obtain

$$\rho(t) = \frac{\bar{d}}{2} \cdot \gamma(t).$$

(B-45)

Then, plug in equation (B-26) to solve for $\rho(t)$. In the exactly linear model in which risks are modeled using arithmetic Brownian motion, the relationship (73) of variance $\sigma^2(t)$, resiliency $\rho(t)$, and business time $\Delta t = 2/\gamma(t)$ becomes

$$\rho(t) = \frac{\bar{d}}{2} \cdot \gamma(t) = \frac{\sigma^2(t)}{\Sigma(t)}. \tag{B-46}$$

Theorem 2, Theorem 3, and the four meta-model equations (61)–(64) hold as before, but with $\bar{\theta} = 1/2$. The volatility equation (B-32) implies two ways to describe liquidity $L(t)$:

$$L(t) = \frac{2 \cdot \bar{m}}{\bar{t}^{1/2} \cdot \Sigma^{1/2}(t)} \quad \text{and} \quad L(t) = \left( \frac{\bar{m}^2 \cdot P(t) \cdot V(t)}{C \cdot \sigma^2(t)} \right)^{1/3}. \tag{B-47}$$

In the exactly linear model, the conditional steady state is an actual steady state when volatility is expressed with dollar units! The dynamics of $\Sigma(t)$ is affected by realization of fundamental uncertainty at a rate $\frac{F^2 \sigma^2_F}{P^2(t)} \cdot \Delta t$ and incorporation of private information into prices at a rate $\sigma^2(t) \cdot \Delta t$:

$$\lim_{\Delta t \to 0} \frac{1}{\Delta t} \cdot \mathbb{E}_t \left[ \Sigma(t + \Delta t) - \Sigma(t) \right] = \frac{F^2 \cdot \sigma^2_F}{P^2(t)} - \sigma^2(t). \tag{B-48}$$

In a steady state, returns volatility $\sigma(t)$ and fundamental volatility $F_1 \cdot \sigma_F$ are related by $\sigma(t) \cdot P(t) = F_1 \cdot \sigma_F$. The price $P(t)$ follows an arithmetic Brownian motion and volatility $\sigma(t)$ is stochastic, but their product is equal to non-stochastic $F_1 \cdot \sigma_F$. 

56
Over time, the dollar variance $P^2(t) \cdot \Sigma(t)$ converges to a steady state value given by

$$P^2(t) \cdot \Sigma(t) = \frac{4 \cdot F_1^2 \cdot \sigma_F^2}{\gamma(t) \cdot \bar{t}} \cdot \left( \frac{\bar{C} \cdot \bar{m}}{F_1 \cdot \sigma_F \cdot V(t)} \right)^{2/3}$$

$$= \frac{F_1^2 \cdot \bar{m}^2 \cdot \frac{1}{\bar{t}/4}}{L^* \cdot 1} \cdot \left( \frac{\bar{m}^2 \cdot F_1 \cdot V(t)}{\bar{C} \cdot \sigma_F^2} \right)^{1/3}, \quad \text{where} \quad L^* := \left( \frac{\bar{m}^2 \cdot F_1 \cdot V(t)}{\bar{C} \cdot \sigma_F^2} \right)^{1/3} \quad (B-49)$$

The first equation is obtained from equation (B-46) by substituting market volatility $\sigma(t) \cdot P(t)$ for fundamental volatility $F_1 \cdot \sigma_F$. The second equation is obtained from equation (B-32) by substitution market volatility $\sigma(t) \cdot P(t)$ for fundamental volatility $F_1 \cdot \sigma_F$, $\bar{C} = \bar{c}$, and $V(t)$ from equation (B-43). Equation (B-49) is the counterpart of equation (76). The steady state level of liquidity $L^*$ is similar to the liquidity measure in equation (B-47) with fundamental volatility $\sigma_F$ replacing market volatility $\sigma(t)$ and fundamental dollar value $F_1$ replacing market price $P(t)$.

In the steady state, dollar error variance $\Sigma(t) \cdot P^2(t)$, volume $V(t) = 2 \cdot \eta \cdot N$, trading intensity $\beta(t)$, market impact $\lambda(t)$, bet arrival rate $\gamma(t)$, and resiliency $\rho(t)$ are constant; bet size has an unchanging distribution; returns volatility $\sigma(t)$ and fundamental volatility $\sigma_F$ are related by $\sigma(t) \cdot P(t) = F_1 \cdot \sigma_F$, and liquidity $L(t)$ changes so that $P(t)/L(t)$ remains constant.