Do fundamentals shape the price response? A critical assessment of linear impact models

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(Received 10 December 2021; accepted 5 August 2022; published online 25 October 2022)

Predictions of the Kyle model are compared with those of the propagator model

1. Introduction

Financial markets display very different dynamic properties depending on the time window at which they are probed. If markets are observed in a small enough time window, where the price exhibits diffusive dynamics, then the slow evolution of fundamentals plays a minor role: in this regime, price dynamics are mostly driven by endogenous variables, such as past trades (Gabaix and Koijen 2021). Conversely, by inspecting the market over larger time scales (e.g. months, years), fundamentals begin to play a more important role, and effects of mean-reversion to some notion of ‘fair value’ start being visible (Poterba and Summers 1988, Bouchaud et al. 2017).

Although the literature provides several phenomenological models capable of providing a multi-scale view of financial markets (Bouchaud et al. 2017, Majewski et al. 2020), no unique theoretical scenario is able to accommodate this crossover in a way that is both empirically accurate and economically sound.

Seminal contributions in the market microstructure literature (O’Hara 1998) include noisy rational expectation models (Glosten and Milgrom 1985, Kyle 1985) where the price partially reflects the underlying fundamental value of the asset, providing an explanation of trade-induced price impact based on a price discovery mechanism. Unfortunately, some assumptions customarily made in this type of model make them unsuitable for calibration in real markets, where several aspects diverge from their idealized counterparts: in real markets, no fundamental price revelation is provided at any time and the order flow process exhibits long-range correlations (Lillo and Farmer 2004). Some progress has been made in order to bridge the gap between microfounded price impact models and actual markets. In the Speculative Dynamics model (see Bernhardt et al. 2010) the assumption of fundamental price revelation is dropped and a stationary price impact model is obtained. A further extension is provided by the stationary Kyle model (Vodret et al. 2021), which allows us to consider arbitrary Gaussian signal and noise processes, de facto, including the empirically relevant case of strongly correlated order flow. In Vodret et al. (2021) it is also highlighted that the stationarity property allows to capture qualitatively the different dynamical regimes discussed above.

Interestingly, in the high-frequency regime of the stationary Kyle model, where fundamentals are slowly varying and the price is diffusive, one recovers a linear equilibrium formally equivalent to that customarily described by the propagator model (Bouchaud et al. 2004) (see also Farmer et al. 2006), which is an agnostic (i.e. not microfounded) model able to provide a statistically accurate picture of financial markets at high frequency. Nevertheless, as we shall see in this paper, from a practical point of view, these two models are very different. In fact, the excess-volatility puzzle (Shiller 1981) cannot be solved within the stationary Kyle model. This puzzle is instead avoided by the propagator model, which has

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no a-priori on what the right price level should be and is thus allowed to set the level of price response by calibrating the model directly with the empirical price. Although the stationary Kyle model is not able to provide a solution to the excess-volatility puzzle, we shall argue that at small timescales, that has no effect on the qualitative price dynamics, because it only leads to an impact that is off by a multiplicative factor. Thus, the stationary Kyle model provides a microfoundation for the structure of the price impact shape, even though it misses a magnitude component that relates to the excess-volatility puzzle.

We also discuss the importance of the sampling scale at which markets are probed. It is known from the propagator model literature, that if one studies financial markets at the trade by trade level, microstructural effects related to order book details (such as selective liquidity taking) are of high relevance. In particular, it is well known (Bouchaud et al. 2004) that a sub-linear price impact model gives higher predictive power than a linear one. We show that when analyzing coarse-grained data the opposite is true. In doing so, we provide a useful recipe to relate descriptions obtained with linear price impact models when the sampling scale is varied.

The outline of the paper is as follows. In section 2, we recall the basics of stationary Kyle model and the propagator model. In section 3, we show how the stationary Kyle model captures the same shape of the price impact function as the propagator model, at high frequency. Section 4 highlights empirically the excess-volatility puzzle which affects the magnitude of the price impact function predicted by the stationary Kyle model and validates the linearity of price impact models if one considers coarse-grained data. Finally, in section 5, we conclude, suggesting an interesting way to reconcile the micro-founded model with empirical price volatility.

2. Linear models for price impact

2.1. The stationary Kyle model

The stationary Kyle (sK) model (Vodret et al. 2021) is a multi-step noisy rational expectations model with asymmetric information, where agents take actions at discrete steps \( n \), and can trade a safe asset (cash) and a risky asset (stock). A strategic, risk-neutral and forward-looking (with infinite horizon) agent (informed trader, or IT) possesses at each step \( n \) privileged information about the fundamental price \( p^F_n \) of the risky asset and exploits optimally this information by demanding a traded quantity \( q^F_n \) which maximizes his expected utility. A passive agent (noise trader or NT) accesses the market for exogenous reasons and trades in a purely stochastic fashion. More precisely, his demand process \( q^N_n \) at step \( n \) is a realization of a zero-mean, stationary Gaussian process with auto-covariance function (ACF) at lag \( n \) given by \( \Omega^N_n \). Informed and noise traders are both modeled as liquidity takers. The third agent (market maker, or MM) is a liquidity provider who sets the transaction price \( p^K_n \) in a risk-neutral and competitive way observing only the realized excess demand \( q_n = q^F_n - q^N_n \).

The fundamental price is related to exogenous factors (e.g. dividends, earnings, market capitalization). For the sake of argument, we suppose that the stock provides a stochastic pay-off (dividend) \( \mu_n \) to the owner at each step \( n \). Since we assume risk-neutrality of rational agents, the presence of a fundamental price \( p^K_n \) can be justified as arising from the sum of future dividend cash flows:

\[
p^K_n = \sum_{m \geq n} \mu_m. \tag{1}
\]

Dividends are modeled as realizations of an exogenous zero-mean, stationary Gaussian process.

Details about dynamics and information sets are given below. At the beginning of each time interval \( (n-1, n] \) liquidity takers build demands for the risky asset, i.e. \( d^i_n \) with \( i \in \{NT, IT\} \). The informed trader’s information \( I^F_n \) is given by realized excess demand \( q^F_n \), dividends \( \mu_n \) and NT’s trades \( q^N_n \) up to step \( n-1 \) included. Given this information set, the IT calculates an estimate of the fundamental price at each step \( n \) as:

\[
p^\text{IT}_n = E[p^F_n | I^F_n]. \tag{2}
\]

This estimate is the only new information about the fundamental price that is injected into the market at each step \( n \). The ACF of this process at lag \( n \) is denoted by \( \Sigma^\text{IT}_n \), which is Gaussian and stationary, due to the fact that dividends are realizations of a Gaussian stationary process. Based on his information set, at each step \( n \), the IT chooses his optimal trading schedule maximizing his expected long-run gains and trades the first step of it, given by \( q^\text{IT}_n \).

Then, the market maker clears the excess demand by executing a trade \( q^\text{MM}_n = -q^F_n \) at transaction price \( p^K_n \). The transaction price in a competitive market with risk-neutral traders is the optimal estimator of the fundamental price. The MM knows that the only new (unbiased) information about the fundamental price injected into the market at time \( n \) is given by \( p^\text{IT}_n \), so the transaction price is equivalently the optimal estimator of it, given the MM’s current information set \( I^\text{MM}_n \), which coincides with realized excess demands up to time \( n \) included. In formula:

\[
p^K_n = E[p^\text{IT}_n | I^\text{MM}_n]. \tag{3}
\]

Both the informed trader and the market maker have exact knowledge about statistical properties related to exogenous processes (dividends and NT’s trades), as well as each other’s strategy and information set structure. Thus, rational agents are endowed with perfect structural knowledge. Because of this assumption, the MM knows that the IT is injecting information in the market about fundamentals and he tries to extract it from the observed excess demand, in order to set a transaction price that accurately reflects the insider’s private information. The IT, on the other hand, knows that the MM impounds into prices his filtered information about the fundamental price via a price impact function (see below), and decides how to trade while taking this into account. The MM sets the price in a competitive way, i.e. he doesn’t earn money on average, while the NT accepts to lose money in favor of the IT. In change, the NT completes his trades at a transaction price that reflects optimally the underlying fundamental value.
The equilibrium arises endogenously as the result of agents’ actions and is completely characterized by exogenous ACFs related to signal and noise (given by $\Omega_n$ and $\Sigma_n$). The risk-neutrality assumption of rational agents and the restriction to Gaussian signal and noise implies an equilibrium where the pricing rule $p_{n}^{K}$ is linear in realized excess demand. In formula:

$$p_{n}^{K} = \sum_{m \leq n} G_{n-m}^{K} q_{m}.$$  \hspace{1cm} (4)

The price impact function $G_{n}^{K}$ can be found by numerically solving a functional equation that we investigated in Vodret et al. (2021). The interpretation of $G_{n}^{K}$ that came out from that analysis is that the price impact function is the stationary Kalman filter related to the fundamental information injected in the market by the informed trader. In what follows, we show that even though one has to resort to an iterative numerical procedure in order to compute $G_{n}^{K}$ directly from the definition of the equilibrium (see Vodret et al. 2021 for details), it is possible to derive the shape of it by exploiting two equilibrium properties related to the price set by the MM and the excess demand. These properties have been established through numerical evidence in Vodret et al. (2021), and only in the Markovian case via a direct analytical solution of the model. This result is consistent with other generalizations of the original Kyle model, see for example, Cho (2003), Bernhardt et al. (2010) and Garcia del Molino et al. (2020). In particular, in Bernhardt et al. (2010), which coincides with our model in the Markovian case with non-correlated noise trades, a mathematical proof of the properties discussed below is presented.

At equilibrium, price and excess demand processes are Gaussian processes, with zero mean and stationary ACF, given respectively by $\Sigma_n^{K}$ and $\Omega_n$. The temporal structure of ACFs related to excess demand and price set by the MM are characterized by Vodret et al. (2021):

$$\Omega_n \propto \Omega_n^{NT} + A\delta_n,$$  \hspace{1cm} (5a)

$$\Sigma_{n}^{K} \propto \Sigma_{n}^{IT}.$$  \hspace{1cm} (5b)

The first property (equation (5a)) is linked to the IT’s intention to hide his own trades in the excess demand in order to maximize his profits. In particular, the informed trader chooses his own optimal trading schedule such that the temporal structure of the excess demand ACF resembles that created by the NT alone, apart from an overall amplitude prefactor and a positive delta contribution at lag zero. The amplitude prefactor can be higher or smaller than one, depending on the degree of predictability of the NT’s trade process. Because of the delta contribution, we called this property quasi-camouflage. When the total order flow process exhibits some autocorrelation, perfect camouflage ($A \rightarrow 0$) is recovered in the regime where mean-reversion time scales of both fundamental price and NT’s trades are large compared to the trading time-scale (Vodret et al. 2021). This is the empirically relevant case for sampling scales as large as a few hours. Note that obviously also a non-correlated NT’s trade process ($\Omega_n^{NT} \propto \delta_n$) implies perfect camouflage. The second property (equation (5b)), which we called price efficiency, shows that the price set by the MM correctly reflects the statistical structure of the fundamental price process estimated by the IT up to an amplitude factor. This amplitude factor is smaller than one because of the assumptions of perfect structural knowledge, noisy environment and risk-neutrality of the MM. In fact, from equation (3): $p_{n}^{K} = p_{n}^{K} + \epsilon_n$, where $\mathbb{E}[p_{n}^{K} \epsilon_n] = 0$, due to the orthogonality property of optimal estimators. So, the following inequality holds: $\Sigma_n^{IT} = \Sigma_n^{K} + \mathbb{E}[\epsilon_n^2] \geq \Sigma_n^{K}$. This means that the variance of the price set by the MM is smaller than that related to the IT’s estimate of the fundamental price. In the empirical section (subsection 4.1), we give more details about this drawback of the model.

Before moving on, let us show how one can use the two properties above to derive a simple equation that gives the price impact function shape starting from the two input ACFs. From equations (4) and (5a), one can derive a relation between the ACF of excess demand, $\Omega_{n}$, the ACF of the price, $\Sigma_n^{K}$, and the impact function, $G_{n}^{K}$. In the case where perfect camouflage holds, this relation simplifies to:

$$\Sigma_n^{IT} \propto \sum_{r \leq m < n} \sum_{s < r} G_{n-r}^{K} G_{m+n-r}^{K} \Omega_{s-r}^{NT}.$$  \hspace{1cm} (6)

For example, in the case of a Markovian market (which will be of interest in what follows) where $\Sigma_n^{IT} \propto \delta_n$ and $\Sigma_n^{IT} \propto \exp(-n/\nu^{IT})$, one can see that $G_{n}^{K} \propto \exp(-n/\nu^{IT})$.

### 2.2. The propagator model

Here we focus our attention on links and differences between equation (4), and the equation that defines the propagator model (Bouchaud et al. 2004). While the sK model is micro-founded in terms of noisy heterogeneous agents where the price is the optimal estimator of the fundamental price $(p_{n}^{K})$, the phenomenological linear price impact model is known as propagator model is meant to explain the empirical price $(p_{n}^{emp})$ in terms of past order flows. The equation that defines the linear propagator model is simply given by

$$p_{n}^{P} = \sum_{m \leq n} G_{n-m}^{P} q_{m}.$$  \hspace{1cm} (7)

One finds that, besides its simplicity, the propagator model is able to explain a large fraction of price volatility, meaning that a large fraction of price moves are not related to exogenous shocks. In order to test the stationary Kyle model, in the following, we confront it with the propagator model.

The calibration of the stationary Kyle and of the propagator model requires different input processes. The input processes needed for the calibration of the stationary Kyle model are given by ACFs related to signal and noise, i.e. $\Sigma_n^{IT}$ and $\Omega_n^{NT}$. On the other hand, the propagator model, which is not micro-founded, is calibrated using only publicly observable processes. In particular, the excess demand ACF $\Omega_n$, and the response function $R_{n}^{emp} = \mathbb{E}[q_{n}^{emp} - f_{m+n}^{emp} - f_{m+n-1}^{emp}]$ are needed (Bouchaud et al. 2004).

In the regime where the price is diffusive, the shape of the price impact function is the same as that given by the sK model, since it solely depends on the total order flow ACF (see section 3). The only difference in terms of prediction of
these two models, if calibrated in a regime where the price is diffusive, is given by the magnitude of the price impact function. In particular, $G_0^p \geq G_0^K$, since empirical prices are far more volatile than fundamental values (Shiller 1981, Summers 1986), as further discussed in subsection 4.1.

As a final remark, note that the propagator model proposed in Bouchaud et al. (2004) is not implemented in the linear form given by equation (7). In fact, the calibration in that work was made using trade by trade data, and the predictive power was maximized using a sub-linear function of signed volumes of past trades. In subsection 4.2, where aggregated data on sampling scale $\tau \geq 1$ minute are analyzed, we calibrate assuming the propagator to be a linear function of signed volumes of past trades in equation (7), showing how the predictive power increases with respect to a propagator model extremely concave in past total traded volumes (i.e. linear in the sign of the trades). In order to conduct this analysis, it will be interesting to compare linear price impact models' outcomes when the sampling scale of the dataset varies. In the following we detail how one can relate predictions coming from calibrations conducted with data aggregated over different time windows.

**Scaling relations as the sampling scale varies.** In order to relate the prediction of a discrete model with well-known time dependent quantities (such as the mean-reversion time scale of the de-trended fundamental price) we need to specify the real-time counterpart $\tau$ of 1 lag, i.e. the discretization time step (or the sampling scale). In practice, this timescale is set by the time resolution $\tau$ of the dataset at hand. For this reason, it will be convenient to introduce a notation that makes this detail explicit. For example, if the price comes from a dataset with a one-minute resolution, $\tau = 1$ minute, then we define $p_{n-1}^{(\tau)}$ as the price at time 1 minute. This notation will be handy when comparing predictions coming from calibration performed on different coarse-grained version of the same dataset. In the following, we will be interested in comparing objects, like the price impact function, constructed from processes defined at different sampling scales. In those cases, the dependence on the sampling scale $\tau$ will be made explicit. If, in a given equation, no mention to a scale $\tau$ is made, it means that all the objects that appear are constructed with the same sampling scale $\tau$.

Suppose we have a dataset related to prices and total excess demand with a given sampling scale $\tau_{\text{short}}$. We can calibrate the linear propagator model on it. Then, starting from the original dataset, one can construct a coarse-grained version of it with a sampling scale $\tau_{\text{long}} = r \tau_{\text{short}} > \tau_{\text{short}}$. The relations between excess demand and price variables at different sampling scales are given by:

\begin{align}
q_n^{(\tau_{\text{long}})} &= \sum_{m=(n-1)r+1}^{nr} q_m^{(\tau_{\text{short}})}, \quad (8a) \\
p_n^{(\tau_{\text{long}})} &= p_m^{(\tau_{\text{short}})}.
\end{align}

Below we discuss the relations between total order flow ACF and response function calibrated at different sampling scales. Taking into account equation (8a), a power law decay with exponent $\beta$ for the excess demand ACF (similar to the one empirically found in Lillo and Farmer 2004) and starting from the definition of excess demand auto-covariance, one obtains the following relation between total order flow ACFs at different sampling scales:

$$
\Omega_n^{(\tau_{\text{long}})} \approx \Omega_n^{(\tau_{\text{short}})} (\tau_{\text{long}}/\tau_{\text{short}})^{2-\beta}.
$$

In the diffusive regime, a similar calculation for the empirical response function gives:

$$
R_n^{(\tau_{\text{long}})} \approx R_n^{(\tau_{\text{short}})} (\tau_{\text{long}}/\tau_{\text{short}})^{1/2+(2-\beta)/2}.
$$

In the following, for the sake of argument, we shall also consider total order flow processes following a non-correlated noise, instead of a strongly correlated one. Note that in this case, the two equations above still holds, using $\beta = 1$. Due to the linearity of the price impact models we are working with, it is easy to understand the price impact function behavior when coarse-graining. We find that (see appendix 1)

$$
G_n^{(\tau_{\text{long}})} \approx \frac{1}{r} \sum_{m=(n-1)r+1}^{nr} G_m^{(\tau_{\text{short}})},
$$

i.e. the price impact function on sampling scale $\tau_{\text{long}}$ is roughly the price impact function at sampling scale $\tau_{\text{short}}$ averaged over a time window of length $\tau_{\text{long}}$.

### 3. Price impact function in the stationary Kyle model

#### 3.1. High- and low-frequency regimes

The price efficiency property (equation (5b)) allows us to identify two different dynamical regimes according to the mean-reversion time scale related to the NT’s estimate of the fundamental price, given by $t^F$. In fact, the variogram $V_n^{K} = \mathbb{E}[(p_{n+m}^K - p_{m}^K)^2]$ calculated with a sampling scale $\tau$ can be expressed (in non-pathological cases) as

$$
V_n^{K} = 2 \Sigma_0^{K} \left(1 - \frac{\Sigma_m^{\tau}\frac{\sigma^2}{\tau} n}{\Sigma_0}\frac{n}{n} \gg \frac{\tau^F}{\tau} \right).
$$

for some positive $\sigma$, implying that the behavior of the price at time step $n$ is diffusive when innovations in the fundamental process are long-lived with respect to $nt$ and mean-reverting in the opposite case.

These two regimes can be equivalently characterized by the response function $R_n^{K} = \mathbb{E}[q_{n}(p_{n+m}^{K} - p_{m}^{K})]$, which is constant for $n \ll \tau^F/\tau$ as a consequence of price diffusion, and decays for $n \gg \tau^F/\tau$ as a consequence of price mean reversion. The model is thus consistent with the roughly flat empirical price response function reported in studies about high-frequency dynamics (Bouchaud et al. 2004) for $nt$ smaller than few days, since $\tau^F$ is of the order of several months/few years (Bouchaud et al. 2017).

Understanding the behavior of the price impact function $G_n^{K}$ in the high-frequency regime is trickier, as its shape depends on the NT’s order flow ACF. Let us consider two cases. (a) If the noise trader’s order flow is uncorrelated, the informed trader also trades in an uncorrelated fashion (due
to the camouflage, equation (5a)). In this case the shape of the response and impact functions is identical in the high-frequency regime because only a permanent price impact function ensures diffusive prices in case of uncorrelated trade flow. (b) Now, let us consider a noise trader’s order flow auto-correlated over a time window given by \( \tau_{NT} \). In this case, in order for the response function to be flat at high frequency, the impact function has to be a decreasing function (Bouchaud et al. 2004), meaning that the price response to the first trade anticipates the correlated flow in the same direction. The impact function will then relax to a non-zero quasi-permanent value, even though the flat behavior of the response function will be preserved thanks to a stream of correlated orders of length \( \sim \tau_{NT} \). We call this impact quasi-permanent because it appears as a permanent one to any observer probing the market at scales \( n \ll \tau_{NT} / \tau \ll \tau_F / \tau \). Obviously, at long times, i.e. \( n \gg \tau_F / \tau \gg \tau_{NT} / \tau \), all impact functions will decay to zero by construction due to the mean-reverting nature of the IT’s estimate of the fundamental price.

The qualitative picture in real markets at high frequency is very similar to case (b). In fact, the order flow displays long-term correlations. More precisely, the order flow ACF is not integrable (auto-covariance is measured to slowly decay even across days). Because of this, in order to have diffusive prices and a flat response at high frequency, the impact function should slowly decay to zero in a precise non-integrable way in order to compensate for the persistence of the order flow (Bouchaud et al. 2004). Graphical details about cases (a) and (b) in the high- and in the low-frequency regime are provided in appendix 2.

### 3.2. Universality at high frequency

The discussion above hints to the fact that a kind of universality emerges in the sK model: the specific dynamics of the fundamental price process affects the short-term price dynamics only through the diffusion constant \( \sigma \), but does not shape the short-term impact function.

This statement is tested with synthetic data as follows. We generate two synthetic datasets, with sampling scale \( \tau = 1 \) day, that mimic Markovian price dynamics (with mean-reversion timescales and price volatility in line with those that will be presented in table 1, i.e. \( \tau^{emp} = 250 \times 3.4 \) and \( \tau^F = 250 \times 2.6 \) days and \( V^F_\infty / V^{emp}_\infty = 0.26 \), while order flow data are realizations of a non-correlated stochastic process. Variograms associated with these price processes are shown in the left panel of figure 1. We then calibrate these data with different time windows, graphically identified by different yellow bands: regions where the price undergoes pure diffusive dynamics are highlighted by an intense shade of yellow, and as the dynamics become affected by price mean reversion, the yellow band is lighter. One can observe from the right panel of figure 1 that, modulo a global prefactor (absorbed by dividing the propagator function by its value at lag zero), the two price dynamics that we used (\( \rho^F \) and \( \rho^{emp} \)) induce the same behavior for \( nt \ll \min[\tau^{emp}, \tau^F] \) given approximately by a constant (or quasi-permanent) price impact function. On the other hand, we see that as we approach a time window comparable with \( \tau^{emp} \) or \( \tau^F \), price impact functions start to drift away from each other, because they become sensitive to the different mean-reversion price dynamics.

Even though the collapse between price impact functions at high frequency, resulting from calibration made on different price processes but the same order flow process, takes place by construction (apart from an amplitude related to price volatility), the non-trivial thing that we are able to predict is up to which point the collapse holds and relate it to effects linked to price mean-reversion dynamics at low frequencies. Therefore, the shape of the price impact function at high frequency is only affected by the shape of the order flow ACF, i.e. it is completely determined by the dynamics of flow anticipation.

### 4. Empirical results

#### 4.1. Stationary Kyle model and excess-volatility

Our first empirical question is the following: how literally should the sK model be taken? More specifically, our construction relates the price impact kernel with properties of the fundamental price, predicting that even at high frequency, the magnitude of trade-induced price jumps should be related to some notion of fundamental information that is propagated all the way down from low frequencies to high frequencies. The stationary Kyle model implies, in particular, that it should be possible to deduce the price impact function from a proxy of the fundamental price of a stock (e.g. via dividends, earnings) and the properties of the signed order flow, without ever measuring the market price.

We tested this approach on a sample of monthly data (i.e. with sampling scale \( \tau = 1 \) month), related to empirical prices (\( \rho^{emp} \)) and dividends (from which we constructed a proxy of the fundamental price \( \rho^F \)) of the S&P-500 index over \( \sim 150 \) years. The presentation of this dataset, the de-trending and the calibration procedures are described in detail in appendix A.1. Note that we assume a Markovian dynamics for the fundamental price process (defined by a decay time scale \( \tau^F \) and an amplitude \( \Sigma^F_0 \)) and an independent order flow, which are a good approximation for such a large sampling scale \( \tau \).

The left panel of table 1 contains the estimations for the mean-reversion time scale of the different prices. We find that the mean-reversion time scale of the fundamental price \( \tau^F \) is roughly in line with that deduced by the long-term behavior of the empirical market price \( \tau^{emp} \), although the empirical market price seems to be slightly more persistent with respect to

| Feature | Value |
|---------|-------|
| \( \tau^{emp} \) (y) | 3.4 ± 0.3 |
| \( \tau^F \) (y) | 2.6 ± 0.3 |
| \( V^F_\infty / V^{emp}_\infty \) | 0.26 ± 0.02 |
| \( V^{emp}_\infty / V^{emp}_\infty \) | 0.15 ± 0.03 |

Left: Mean-reversion time scale of de-trended empirical price, fundamental price and price set by the MM in the stationary Kyle setting. Right: Price variance ratios as measures of explained empirical price volatility.

### Table 1. Empirical results based on monthly recorded data about S&P-500 index.
Feature

Figure 1. Universal time-dependence at high frequency and non-universal time-dependence at low frequency, for the case of a Markovian market with independent order flow. (Left) Variograms from synthetic data that comes from a Markovian market with parameters given by table 1. The different time windows used in the calibration (right panel) are highlighted by different shades of yellows.

the fundamental price. Note that the price efficiency condition (equation (5b)) implies that the mean-reversion time scale of the price implied by the sK model $\tau^{sK}$ is equal to that related to the fundamental price, i.e. $\tau^{sK} = \tau^F$. This means that the persistence amplification exhibited by the empirical price cannot be captured with the simple setting of the stationary Kyle model.

The second finding of this calibration is related to price volatility. The price volatility explained via the sK model is much smaller than that measured empirically as reported in the right panel of table 1. We see that the squared fluctuations of both the fundamental price $\Sigma_0^F$ and of the price set by the market maker $\Sigma_0^{sK}$ in the sK model are much lower than the squared fluctuations of the empirical price $\Sigma_0^{emp}$. This should come as no surprise in light of well-known results on excess-volatility (Shiller 1981). In fact the market price exhibits higher volatility with respect to what would be implied by any reasonable proxy for price fundamentals. In our approach, the excess-volatility reported in that body of work is automatically inherited by the price impact function, due to the fact that the price is the optimal estimator of the fundamental price (see equation (3)). Moreover, as explained above, the price set by the risk-neutral MM in a noisy environment always reveals less information than the fundamental price so that we have the following chain of inequalities:

$\Sigma_0^{sK} < \Sigma_0^F < \Sigma_0^{emp}$.

This last result shows that if one was to literally believe to the sK model, the price predictions that it implies would only account for a rather small portion of the volatility of the empirical market price variation. The source of this difference relies on the fact that the propagator model’s input is the empirical price, and not the fundamental price as in the stationary Kyle model. In this way the propagator model is not affected by the excess-volatility puzzle, because there is not an explicit link to a notion of fundamental price. This implies that markets respond to the order flow as if it wasn’t trying to anticipate the fundamental value of the risky asset, but something that would be much more in line with the market price.

4.2. Predictive power of agnostic linear price impact models

Here we investigate the predictive power of the linear version of the propagator model given by equation (7), showing that for sampling scale $\tau \geq 1$ minute the results are satisfactory.

Our dataset contains order flow and price time-indexed data at the trade resolution for a variety of stocks for a time range of 8 years (see details about data, de-trending and calibration procedures can be found in appendix A.2).

In figure 2, we show the order flow covariance, the price response and the price impact function at sampling scales of 1, 5, 30, 65, 130 or 250 min. Note that for each calibration, the analyzed time window is such that the price undergoes diffusive dynamics. Order flow ACFs show a slow decay, compatible with a power law, with exponent lower than one. We find the power law exponent to be $\beta \approx 0.7$. A good collapse of the curves is obtained using the scaling given by equation (9). The unit for the covariance is fraction of the average daily volume (ADV) squared. As known from the literature, the price response has step-like shape, with a very
Figure 2. Rescaled inputs and output of propagator model calibrations with different coarse-grained high-frequency data, averaged across
stocks. Sampling scales $\tau$ related to different coarse-grained data are given in the legend, in units of minutes. Volumes are measured in units of 1% of average daily volume (ADV), while prices are measured in basis points (bp). (Top) Signed order flow ACFs, rescaled according to equation (9) and taking as a reference the total order flow ACF with sampling scale $\tau = 1$ minute. (Middle) Response functions, rescaled according to equation (10) and taking as a reference the response function with sampling scale $\tau = 1$ minute. (Bottom) Price impact functions. The dashed black lines in middle and bottom panel refer to decreasing power law function with exponents $\beta$ and $\gamma$, respectively, whose value are reported in the legends.

quick increasing period and a plateau afterwards. This flattening out of the response is a sign of the diffusivity of the prices:
no trivial future price prediction can be made from observing the trade flow. A good collapse of the curves is obtained
using the scaling given by equation (10). The unit for the
price response is basis points of the price times fraction of the
average daily volume (ADV). For the propagators at differ-
ent sampling scales, we do not apply any rescaling, consistent
with equation (11). We see that the propagator curves are com-
parable and quite similar at different sampling, validating the
scaling found above. Furthermore, the relation between the
exponents related to power laws that fits the order flow ACF ($\beta$) and the propagator ($\gamma$) (Bouchaud et al. 2004) holds, i.e.

$$\gamma = \frac{(1 - \beta)}{2} \approx 0.15.$$ The units are basis points of the price
for a fraction of the average daily volume (ADV).

The price impact function at lag zero $G_P^0$ suggests that
a trade flow imbalance of 1% of the average daily volume
(ADV) leads to a price move of 26, 24, 18, 16, 14 or 13 basis
points if executed in 1, 5, 30, 65, 130 or 250 min, respectively.
This decay of $G_P^0$ for increasing $\tau$ is of importance. In fact,
even though the total exchanged volume dominates the over-
all price impact of a sequence of trades, the way in which the
order flow is realized at the trade-by-trade level has a mea-
surable effect, since the impact function is in fact decaying
(albeit, at a small rate) and thus the concentration of trades
plays a role. The problem of optimal order execution (see, e.g.
Bertsimas and Lo 1998, Almgren and Chriss 2001, Alfonsi
We define the ratio between predicted and empirical price volatility can be explained by the linear version of execution time ($\gamma n^\phi$) is slow. In case of a power-law decreasing impact function is slow. In case of a power-law decreasing and that such decrease is moderate whenever the decay of the impact function is known in that context that it is possible to decrease transaction costs by exploiting the decay of the propagator function under an exogenous constraint for the total size of the trade. It is known in that context that it is possible to decrease transaction costs by exploiting the decay of the propagator function and that such decrease is moderate whenever the decay of the impact function is slow. In case of a power-law decreasing

$$G_0(\tau) \propto n^{-\gamma},$$

the price impact related cost of an execution at constant rate $\phi$ during a period $T$ scales as $T^{-\gamma}$ (Mastromatteo et al. 2014). This is explicitly shown in figure 3, where $G_0(\tau)$ is taken as a proxy for execution costs with different execution time ($\tau$ playing the role of $T$).

In the remaining part of the section, we study how much price volatility can be explained by the linear version of the propagator model calibrated at different sampling scales. We define the ratio between predicted and empirical price variances as

$$\Phi_n^{Prop} = \frac{\Phi_n^{Prop}}{\Phi_n^{Emp}}.$$  

Figure 4 shows the metric $\Phi_n^{Prop}$ at a lag corresponding to ~4 days. We show two curves. The blue one ($q$) corresponds to a calibration using the sum of signed trade flow in the bin as before. The orange one ($\epsilon$) corresponds to a calibration using the sum of the signs of the trades in a bin. Let us first concentrate on the blue curve ($q$). We find that the explained variance increases initially as the bin size increases, flattening out for longer sampling scales of a few tens of minutes. Most importantly, for all values of $\tau$ the explained variance is well above the ratio of $\Sigma F / \Sigma V^{Emp} = 0.26$ that can be found in table 1. This means that necessarily we have an excess price response, which implies excess-volatility. This carries a very important message: the total trade flow imbalance is indeed of high relevance to explain price moves when considering aggregated data. Let’s now look at the orange curve ($\epsilon$), for which, interestingly, one observes a better explanatory power than the ($q$) model for short $\tau$ scales. Indeed, at the microstructural level, the actual traded volume is very much conditioned on the available liquidity in the limit order book, and the sign of the trade is more informative than the trade itself. In fact, it is rare that a trade penetrates more than one price level. This means that agents condition the size of their transactions on liquidity, making large transactions when liquidity is high and small transactions when it is low. Thus, the information content is not related to the volume traded but rather to the trade’s sign. This effect undergoes the name of selective liquidity taking (Bouchaud et al. 2008). When one considers aggregated data, however, the relation flips: as $\tau$ increases, the information contained in $q$ becomes more valuable. A heuristic argument for this phenomenon is that the easier to manipulate a market variable, the less it should carry information: manipulating $q$, the exchanged volume, means taking an actual risk. For $\epsilon$, on the other hand, manipulation is much less risky: it can be done for example by placing many small trades in the market instead of few large trades.

### 5. Conclusions

In this paper, we compared two different linear price impact models, very different in nature. The first one is a micro-founded one (the stationary Kyle model), which explains why price impact arises based on an asymmetric information-induced mechanism, and where the market price is the optimal estimator of the fundamental price. The second one is instead a phenomenological model (the propagator model), aimed at reconciling the diffusive price dynamics with the long-range correlation of order flows, which is able to capture a large fraction of market price volatility solely taking into account past trades.

With an empirical analysis, we highlighted the impossibility to solve the excess-volatility puzzle in the stationary Kyle model. This implies that the price impact function calibrated with the stationary Kyle model will attain lower values than the one obtained by calibrating the propagator model. One can rephrase these findings by saying that the excess-volatility puzzle, in Kyle-like models, is related to the excess price response puzzle. Nevertheless, the shape of the two obtained price impact functions is the same at high frequency, where the price is diffusive. This is explained by the micro-founded model narrative by saying that the slow evolution of fundamentals does not shape the high-frequency dynamics of the price process but only affects the magnitude of the price impact function via the diffusion constant related to the price.
We stress-tested the linearity assumption of the analyzed price impact models, demonstrating that the propagator model has a high predictive power if the sampling scale is larger than the typical trading timescale because effects related to order book dynamics (such as selective liquidity taking) can be neglected. In order to check the robustness of our findings, we applied scaling arguments to obtain relationships between price impact functions at different sampling scales.

Note that the excess-volatility puzzle can be solved in a setting with asymmetric information, like the stationary Kyle model, if assumptions such as risk-neutrality and/or perfect structural knowledge are relaxed. The accuracy of the microfounded model will increase if, for example, risk-aversion (Subrahmanyam 1991, Guo and Kyle 2005) and/or learning dynamics (Timmermann 1993, 1996, Hommes and Zhu 2014, Branch 2016) are introduced. We look forward to explore this research direction.

Acknowledgments

The authors thank J.-P. Bouchaud for many insightful discussions on these topics. This research was conducted within the Econophysics & Complex Systems Research Chair, under the aegis of the Fondation du Risque, the Fondation de l’Ecole polytechnique, the Ecole polytechnique and Capital Fund Management.

Data availability statement

The data that support the findings of this study analyzed in section 4.1 are openly available at https://datahub.io/core/s-and-p-500#python. Due to the nature of this research, participants of this study did not agree for their data analyzed in section 4.2 to be shared publicly, so supporting data is not available.

Disclosure statement

No potential conflict of interest was reported by the author(s).

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References

Alfonsi, A., Fruth, A. and Schied, A., Optimal execution strategies in limit order books with general shape functions. Quant. Finance, 2010, 10(2), 143–157.

Almgren, R. and Chriss, N., Optimal execution of portfolio transactions. J. Risk, 2001, 3, 5–39.

Bernhardt, D., Seiler, P. and Taub, B., Speculative dynamics. Econ. Theory, 2010, 44(1), 1–52.

Bertsimas, D. and Lo, A., Optimal control of execution costs. J. Financ. Mark., 1998, 1(1), 1–50.

Bouchaud, J.P., Gelen, Y., Potters, M. and Wyatt, M., Fluctuations and response in financial markets: The subtle nature of ‘random’ price changes. Quant. Finance, 2004, 4(2), 176–190.

Bouchaud, J.P., Farmer, J.D. and Lillo, F., How markets slowly digest changes in supply and demand. Handbook of Financial Markets: Dynamics and Evolution, pp. 57–160, 2008 (Elsevier: Amsterdam).

Bouchaud, J.P., Ciliberti, S., Lemperiere, Y., Majewski, A., Seager, P. and Ronia, K., Black was right: Price is within a factor 2 of Value. SSRN Electron. J., 2017, 2147.

Branch, W.A., Imperfect knowledge, liquidity and bubbles. J. Econ. Dyn. Control, 2016, 62(C), 17–42.

Cartea, A. and Jaimungal, S., Incorporating order-flow into optimal execution. Math. Finance, Econ., 2016, 10(3), 339–364.

Cho, K.H., Continuous auctions and insider trading: Uniqueness and risk aversion. Finance Stoch., 2003, 7, 47–71.

Farmer, J.D., Gerg, A., Lillo, F. and Mike, S., Market efficiency and the long-memory of supply and demand: Is price impact variable and permanent or fixed and temporary? Quant. Finance, 2006, 6(2), 107–112.

Gabaix, X. and Koven, R.S.J., In search of the origins of financial fluctuations: The inelastic markets hypothesis. Working Paper 28967, National Bureau of Economic Research, 2021.

García del Molino, L.C., Mastromatteo, I., Benzaquen, M. and Bouchaud, J.P., The multivariate Kyle model: More is different. SIAM J. Financ. Math., 2020, 11(2), 327–357.

Gatheral, J., No-dynamic-arbitrage and market impact. Quant. Finance, 2010, 10(7), 749–759.

Glosten, L.R. and Milgrom, P.R., Bid, ask and transaction prices in a specialist market with heterogeneously informed traders. J. Financ. Econ., 1985, 14(1), 71–100.

Guo, M. and Kyle, A., Dynamic strategic informed trading with risk-averse market makers. Working paper, Duke University, 2005.

Hommes, C. and Zhu, M., Behavioral learning equilibria. J. Econ. Theory, 2014, 150, 778–814.

Kyle, A.S., Continuous auctions and insider trading. Econometrica, 1985, 53(6), 1315–35.

Lillo, F. and Farmer, J., The long memory of the efficient market. Stud. Nonlinear Dyn. Econom., 2004, 8(3), 1–35.

Majewski, A., Ciliberti, S. and Bouchaud, J.P., Co-existence of trend and value in financial markets: Estimating an extended Chiarella model. J. Econ. Dyn. Control, 2020, 112(1), 103791.

Mastromatteo, I., Töth, B. and Bouchaud, J.P., Agent-based models for latent liquidity and concave price impact. Phys. Rev. E, 2014, 89, 042805.

O’Hara, M., Market Microstructure Theory, 1998 (Blackwell Publishing Ltd: Cambridge, MA).

Poterba, J.M. and Summers, L.H., Mean reversion in stock prices: Evidence and implications. J. Financ. Econ., 1988, 22(1), 27–59.

Shiller, R., Do stock prices move too much to be justified by subsequent changes in dividends? Am. Econ. Rev., 1981, 71, 421–36.

Subrahmanyam, A., Risk aversion, market liquidity, and price efficiency. Rev. Financ. Stud., 1991, 4(3), 416–441.

Summers, L.H., Does the stock market rationally reflect fundamental values? J. Finance, 1986, 41(3), 591–601.

Timmermann, A.G., How learning in financial markets generates excess volatility and predictability in stock prices. Q. J. Econ., 1993, 108(4), 1135–1145.

Timmermann, A.G., Excess volatility and predictability of stock prices in autoregressive dividend models with learning. Rev. Econ. Stud., 1996, 63(4), 523–557.

Vodret, M., Mastromatteo, I., Töth, B. and Benzaquen, M., A stationary Kyle setup: Microfounding propagator models. J. Stat. Mech.: Theory Exp., 2021, 2021(3), 033410.
Appendix 1. Price impact function scaling varying the sampling scale

Consider a slowly varying kernel $G_n^{(\text{long})}$ (assumption which will be realized empirically at small enough sampling scales $\tau_{\text{short}}$). One can ‘zoom-out’ in time, by defining a new coarse-grained model with a sampling scale $\tau_{\text{long}} > \tau_{\text{short}}$. We show how the impact function changes when the sampling scale is changed. The argument goes as follows:

$$p_r^{(\text{sampling scale})} = \sum_{m\leq r} (G_n^{(\text{long})} m^{\tau_{\text{long}}}) + G_n^{(\text{short})} m^{\tau_{\text{short}}} + \ldots$$

$$\approx \sum_{m\leq r} \frac{1}{m} (G_n^{(\text{long})} m^{\tau_{\text{long}}} + G_n^{(\text{short})} m^{\tau_{\text{short}}} + \ldots)$$

$$\times \frac{G_n^{(\text{long})} m^{\tau_{\text{long}}} + G_n^{(\text{short})} m^{\tau_{\text{short}}} + \ldots}{\eta_0^{(\text{seq})}}$$

$$= \frac{p_r^{(\text{long})}}{\eta_0^{(\text{seq})}}$$

Equations above indicate that when down-sampling the model to scale $\tau_{\text{long}}$, the price is linear—at a first approximation—in the total imbalance over bins of size equal to $\tau_{\text{long}}$. The price impact function at scale $\tau_{\text{long}}$ is the arithmetic mean over a time window equal to $\tau_{\text{long}}$ of the price impact function defined at scale $\tau_{\text{short}}$. Even though one has exact equality only in the case of a perfectly constant kernel or a perfectly constant order flow imbalance, the approximation will still retain a good explanatory power as long as $G_n^{(\text{long})}$ is smooth enough.

Appendix 2. Linear price impact functions from different price dynamics

Here, analyzing synthetic data, we provide graphical details about cases (a) and (b) mentioned in subsection 3.1. Two calibrations with different sampling scales ($\tau_{\text{short}}$ and $\tau_{\text{long}}$) are analyzed for each case. The calibration with $\tau_{\text{long}}$ is done on a time window that encompasses the low-frequency regime. Because of this, fundamental price mean reversion needs to be taken into account and we calibrate the sK model (with the numerical scheme detailed in Vodret et al. 2021) starting from NT’s order flow $q_{\text{NT}}$ and IT’s fundamental price estimated $p_{\text{f}}$. ACfS. Conversely, the calibration with sampling scale $\tau_{\text{short}}$ is restricted only to the high-frequency regime (mimicking what is done usually when analyzing empirical data at high frequency). In this case, the numerical scheme used to solve the sK model cannot be applied because the model is not properly regularized, because ACfS do not have enough time to decay to zero. Because of this, we calibrate the model defined at sampling scale $\tau_{\text{short}}$ with the technique usually employed in the propagator model literature (details about it are given in appendix A.2). Figure A1 shows that if the price and the order flow processes obtained at scale $\tau_{\text{long}}$ are compatible with those defined at sampling scale $\tau_{\text{short}}$, the results of the two calibrations are compatible (via the coarse-graining argument explained in subsection 2.2.0.1). In particular, the price impact functions calibrated with the two different sampling scales are compatible (see the bottom-left panels in figure A1). As a consistency check, note that calibrations related to case (b), where excess demand ACF’s shape is a power law, validate the well-known constraint between the exponents of the power laws related to the excess demand ACF ($\beta$) and to the price impact functions ($\gamma$), given by $\gamma = (1 - \beta)/2$ (Bouchaud et al. 2004).

Appendix 3. Datasets, detrending and calibration procedures

A.1. Low frequency

Presentation of the data The dataset used for the calibration is about the S&P500 and is publicly available online at https://github.com/datasets/s-and-p-500. These data include information about monthly ($\tau = 1$ month) prices ($P_{\text{emp}}^n$) and dividends ($M_n$) from January 1871 until March 2018, but do not include information about order flows.

From data about dividends, an estimate of the fundamental price can be constructed as $P_{\text{f}}^n = M_0 P_{\text{emp}}^n / M_n$. \dagger The price and the fundamental price cannot be described by a stationary process, as one can see from the left panel of figure A2: a clear trend is exhibited by both processes. Thus, we cannot calibrate the stationary Kyle model on these raw data. One needs to de-trend them. The de-trending procedure’s goal is to retrieve a stationary empirical price and fundamental price processes, so that the calibration of the sK model, which is a stationary model, becomes possible.

We define de-trended quantities as:

$$x_n = \frac{X_n}{X_0} \exp \left( - \sum_{m=0}^{n-1} \eta_m^X \right),$$

where the trend $\eta_m^X > 0$ is estimated in a causal way as follows.

De-trending For each time series $X_n$, we define the trend in a causal way, as follows:

$$\eta_m^X = \frac{1}{T/\tau} \log \left( \frac{X_n}{X_{n-T/\tau}} \right),$$

where we choose $T = 20$ years in order to be able to capture phenomena which occur on time scales as large as few years, such as the mean-reversion of the fundamental price.

The right panel of figure A2 shows the de-trended version of price and fundamental price processes calculated using equations (A1) and (A2). From the right panel of figure A2 one can see that the de-trended fundamental price err less than the de-trended price. This is the cause of price excess-volatility, as emphasized in the main text.

Information about order flows is necessary to obtain a complete calibration, but in the dataset, we are working with, no information is given about it. As we shall see in what follows, we can still partially calibrate the model, and obtain a complete description of the price process.

Calibration via the stationary Kyle model In this section, we detail the calibration procedure, given the de-trended time series we obtained above. Firstly, we remove the mean price level from the empirical de-trended price, assuming that it is common knowledge so that price impact it is insensitive to it.

Let us now detail how we can completely characterize the price process without information about the excess demand. Suppose that the signal and the noise ACfS are given by:

$$\Sigma_n^{\text{IT}} = \delta_\alpha \Omega_n^{\text{IT}}, \quad \Omega_n^{\text{IT}} = \Sigma_n^{\text{IT}} \delta_\alpha$$

where $0 < \alpha < 1$ and $\delta_\alpha$ is the Kronecker’s delta. The first equation states that the estimate of the IT of the (de-trended) fundamental price follows an auto-regressive process of order 1, which is a first approximation widely used in the literature (see, e.g. Bouchaud et al. 2017). The second assumption states that on the scale of months, the NT’s order flow is not correlated, which is a good first approximation at a very low frequency.

\dagger Let us note that this prescription for the fundamental price is not causal since the mean price-dividend ratio ($P_{\text{emp}}^n$/$M_n$) is calculated with all the data provided by the dataset.
Figure A1. Calibrations related to cases (a) and (b) mentioned in subsection 3.1, on synthetic datasets. For each case, we consider two models with different sampling scale, i.e. $\tau$ equal to $\tau_{\text{short}} = 1$ day and $\tau_{\text{long}} = 30$ days. We identify the high-frequency regime as the interval $[0, \tau_{\text{long}}]$ (orange band). The set of input ACFs that specify the sK model at sampling scale $\tau_{\text{long}}$ are related to NT’s trades and to IT’s fundamental price estimates (red lines). Details about them are given in sub-captions. Once the sK model is solved, we obtain $V_{\text{long}}^n$, $\Omega_{\text{long}}^n$, $G_{\text{long}}^n$ and $R_{\text{long}}^n$ (blue lines). The model with sampling scale $\tau_{\text{short}}$, is calibrated with new input ACFs related to price and excess demand, and with the associated response function (green lines). Note that in this case, the response function is not an output of the model and so it is again presented as a green line. These new ACFs are such that, after a proper rescaling (see subsection 2.2.0.1), the variogram, the excess demand ACF and the response function match the one at low frequency, as shown in insets. Results of calibrations with sampling scale $\tau_{\text{short}}$ are given by price impact functions (orange lines), i.e. $G_{\text{short}}^n$. (a) Independent order flow. Informed trader’s estimate of the fundamental price are Markovian, with mean-reversion time scale $\tau_F = 50$ days. At sampling scale $\tau_{\text{long}}$, the variance of the IT’s estimate of the fundamental price is fixed to one, as well as the variance of the NT’s order flow. (b) Power law order flow. Informed trader’s estimates of the fundamental price are Markovian, with mean-reversion time scale $\tau_F = 50$ days and NT’s order flow ACF is a combination of exponentials that mimics a decreasing power law function with exponent $\beta = 0.7$. At sampling scale $\tau_{\text{long}}$, the variance of the IT’s estimate of the fundamental price is fixed to one, as well as the variance of the NT’s order flow. Dashed gray lines in top-right and bottom-left panels refer to decreasing power law functions with exponent $\beta$ and $\gamma$, respectively.

We have been able to characterize analytically the stationary equilibrium that arise within the stationary Kyle model in this case (Vodret et al. 2021). Interestingly, in the linear stationary equilibrium, the variance of the price set by the MM is given by:

$$\frac{\Sigma_{\text{MM}}^K}{\Sigma_{\text{MM}}^P} = \frac{1 - \sqrt{1 - \alpha^2}}{\alpha^2},$$  \hspace{1cm} (A4)

which interpolates between the outcome of the original Kyle model if the signal becomes very short-lived ($\alpha \to 0$) and the case of fully revealing price if the signal becomes permanent ($\alpha \to 1$). Moreover, in this case, information about the excess demand is not needed to specify completely the price process.

The calibration procedure goes as follows: from the fundamental price shown in the right panel (red line) of figure A2 one can calculate the associated empirical ACF. Then, we fit this empirical ACF with an exponential function, as prescribed by equation (A3a). Although it is not possible to fix the amplitude of the price impact function $G^K$ because we lack information about the excess demand’s variance $\Omega_0$, it is still possible to completely specify the price process by equations (5b), (A3a) and (A4). The results of this calibration are reported in table 1.
Figure A2. De-trending procedure applied to S&P500 index data. (Left) Empirical price and estimated fundamental price. In the legend, \(\text{trend}(X)\) refers to the inverse of the exponential factor in equation (A1). (Right) Stationary version of empirical price and estimated fundamental price.

Figure A3. High-frequency empirical data about AMZN stock. The sampling scale is equal to \(\tau = 1\mu s\). (Left) The raw empirical price is shown (blue line). The trend in the mean of the raw empirical price is removed if we remove overnight jumps (orange line). (Right) We show the mid after the multiplicative de-trending procedure. The de-trended price doesn’t exhibit trend nor in the mean, nor in the volatility.

A.2. High frequency

Presentation of the data

We analyzed data about some of the most traded stocks, during the period January 2013–December 2020. The tick size of all the stocks is 0.01 USD. We reshaped the data removing effects coming from stock splitting. The bid-ask spread of a large tick stock is most of the times equal to one tick, whereas small tick stocks have spreads that are typically a few ticks. There exist also a number of stocks in the intermediate region between large and small tick stocks, which have the characteristics of both types. We choose five different stocks and we placed them all in the same pool. Data are indexed by a time label with precision at the microsecond (\(\tau = 1\mu s\)), where information about the precise timing of the transaction is stored.

The empirical mid price \(P_{\text{emp}}\) is calculated as the mean between the bid and the ask. At the transaction level, we constructed order-signs by labeling trades for which the transaction price is above the mid-price by \(\epsilon_n = +1\) and all trade below as \(\epsilon_n = -1\). Trades exactly at the mid-price were discarded. Signed order flow \(q_n\) are then constructed multiplying the trade’s sign by the quantity traded. Data about volumes are normalized by a rolling mean of the total daily volume exchanged over a time window \(\sim 50\) days.

The empirical price exhibits a positive trend (as one can see from the left panel of figure A3), thus a de-trending procedure has to be implemented in order to meet the assumptions on which the stationary Kyle model is constructed. The de-trending procedure is discussed in detail below.

De-trending data at high frequency

In order to proceed further, let us note that the main contribution to the trend in the price level is realized during the overnight, as the left panel of figure A3 shows. Removing overnight jumps is not enough to make the price stationary. In fact, as one can see from the orange line in the left panel of figure A3, we still have a trend in volatility. In order to deal with this, we start from the price with overnight jumps and we apply a logarithmic transformation. In doing this we obtain:

\[
\log(P_{\text{emp}}^n) = \log(P_{\text{emp}}^0) + \sum_{m=0}^{n} \eta_m + \log(P_{\text{emp}}^0),
\]

where \(P_{\text{emp}}^n\) is the residual part of the price, after the trend \(\eta_n\) is removed. After this logarithmic transformation, we remove the overnight jumps, removing—effectively—the trending component which depends on \(\eta_n\). We do this by considering the trading activity in the period 9:30–16:00 in all days under analysis. For each stock, we concatenate the data on different trading days. Then, we apply an exponential transformation in order to get back to the de-trended price. The result of this operation on the AMZN stock is shown in the right panel of figure A3.

Calibration via propagator model

In what follows, we detail the calibration procedure for the linear version of the propagator model, defined by equation (4).

From data about excess demands \(q_n\) and returns \(r_{\text{emp}}^n = P_{\text{emp}}^n + 1 - P_{\text{emp}}^n\) we can measure the empirical return-response function \(S_{\text{emp}}^m\) and the empirical order flow ACF \(\Omega_\nu^m\). These two functions are related through:

\[
S_{\text{emp}}^m = \sum_{n \geq 0} G_n^m \Omega_{\nu_{n-m}}.
\]

The equation above can be inverted in order to obtain the price impact function \(G_n^m\). The relation between the response function \(R_{\text{emp}}^n\) and the return-response function is given by:

\[
R_{\text{emp}}^n = \sum_{0 \leq m < n} S_{\text{emp}}^m
\]

allowing to recover the response function from its differential form.