The Impact of Heterogeneous Trading Rules on the Limit Order Book and Order Flows

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Abstract

In this paper we develop a model of an order-driven market where traders set bids and asks and post market or limit orders according to exogenously fixed rules. Agents are assumed to have three components to the expectation of future asset returns, namely-fundamentalist, chartist and noise trader. Furthermore agents differ in the characteristics describing these components, such as time horizon, risk aversion and the weights given to the various components. The model developed here extends a great deal of earlier literature in that the order submissions of agents are determined by utility maximisation, rather than the mechanical unit order size that is commonly assumed. In this way the order flow is better related to the ongoing evolution of the market. For the given market structure we analyze the impact of the three components of the trading strategies on the statistical properties of prices and order flows and observe that it is the chartist strategy that is mainly responsible of the fat tails and clustering in the artificial price data generated by the model. The paper provides further evidence that large price changes are likely to be generated by the presence of large gaps in the book.

KEYWORDS: Market microstructure, limit orders, fundamentalism, chartism, noise trading, large fluctuations. JEL: C6,D4, G1
1 Introduction

Traders willing to trade in electronic markets can either place market orders, which are immediately executed at the current best listed price, or they can place limit orders. Limit orders are stored in the exchange’s book and executed using time priority at a given price and price priority across prices. A transaction occurs when a market order hits the quote on the opposite side of the market.

In the last few years several order driven microscopic models have been introduced to explain the statistical properties of asset prices, we cite in particular Bottazzi et al. (2005), Consiglio et al. (2003), Chiarella and Iori (2002), Daniels et al. (2002), Li Calzi and Pellizzari (2003), Luckock (2003), Raberto et al. (2001) and Gil-Bazo et al. (2005). See also Slanina (2007) for a recent overview.

The aim of Chiarella and Iori (2002) was to introduce a simple auction market model in order to gain some insights into how the placement of limit orders contributes to the price formation mechanism. The impact on the market of three different trading strategies: noise trading, fundamentalism and chartism were analyzed. It was shown that the presence of chartism plays a key role in generating realistic looking dynamics, such as volatility clustering, persistent trading volume, positive cross-correlation between volatility and trading volume, and volatility and bid-ask spread.

While several microstructure models have been able to generate price trajectories that share common statistical properties with real asset prices, few studies have so far investigated the properties of generated order flows and of the order book itself. Recently, the empirical analysis of limit order data has revealed a number of intriguing features in the dynamics of placement and execution of limit orders. In particular, Zovko and Farmer (2002) found a fat-tailed distribution of limit order placement from the current bid/ask (with an exponent around 1.49). Bouchaud et al. (2002) and Potters and Bouchaud (2003) found a fat-tailed distribution of limit order arrival (with an exponent roughly equal to 0.6, smaller than the value observed by Zovko and Farmer) and a fat-tailed distribution of the number of orders stored in the order book (with exponent of about 0.3).

In order to build a model that can incorporate these recent empirical findings of limit order data, we here extend the original model of Chiarella and Iori (2002) in two main respects. First, agents apply different time horizons to the different components of their strategies; longer time horizons for the fundamentalist component and shorter horizons for chartist and noise trader component. Second, agents are not constrained to merely submit orders of size one, but rather submit orders given by an asset demand function determined in the traditional economic framework of expected utility maximisation. In this way the ongoing evolution of the market feeds back into the asset demands of the different agents. We simulate our model and compare its qualitative predictions for different strategies of our population of traders. We show in particular with the introduction of chartist strategies into a population of utility optimizing traders that our model is not only capable of generating realistic asset prices, fat tails and volatility clustering but, is also capable of reproducing the empirically observed regularities of order flows.
The analysis of order book data has also added to the debate on what causes fat tailed fluctuations in asset prices. Gabaix et al. (2003) put forward the proposition that large price movements are caused by large order volumes. A variety of studies have made clear that the mean market impact is an increasing function of the order size, in contrast Farmer et al. (2004) have shown that large price changes in response to large orders are very rare. Furthermore these authors have also shown that an order submission typically results in a large price change when a large gap is present between the best price and the price at the next best quote (see also Weber and Rosenow (2005) and Gillemot et al. (2005)). We show in section 3 that in the model proposed in this paper large returns are also mostly associated with large gaps in the book.

The paper is structured as follows; in section 2 we model the fundamentalist, chartist and noise trader components of expectations and the way in which agents form their demands for the risky asset. In section 3 we undertake a number of simulations of the model under our choice of the asset demand function to determine how well the empirical facts referred to earlier are reproduced. Section 4 concludes and suggests some avenues for future research. The appendices contain a number of technical derivations.

2 The Model

We assume that all agents know the fundamental value $p_f^t$ of the asset, which we take to follow a geometric Brownian motion. Agents also know the past history of prices. At any time $t$ the price is given by the price at which a transaction, if any, occurs. If no new transaction occurs, a proxy for the price is given by the average of the quoted ask $a_q^t$ (the lowest ask listed in the book) and the quoted bid $b_q^t$ (the highest bid listed in the book): so that $p_t = (a_q^t + b_q^t)/2$, a value that we call the mid-point. If no bids or asks are listed in the book a proxy for the price is given by the previous traded or quoted price. Bids, asks and prices need to be positive and investors can submit limit orders at any price on a prespecified grid, defined by the tick size $\Delta$.

The demands of each trader for the risky asset are assumed to consist of three components, a fundamentalist component, a chartist component and a noise induced component. The weights applied to these various components will vary in ways to be described below. At any time $t$ a trader is chosen to enter the market. The chosen agent, $i$, forms an expectation about the spot return, $\hat{r}_{i,t,t+\tau^t}$, that will prevail in the interval $(t, t + \tau^t)$, where $\tau^t$ is the agent’s time horizon. Agents use a combination of fundamental value and chartist rules to form expectations on stock returns, so that

$$\hat{r}_{i,t,t+\tau^t} = \frac{1}{g_1^t + g_2^t + n^t} \left[ g_1^t \frac{1}{\tau_f} \ln(p_f^t/p_t) + g_2^t \hat{r}_t + n^t \epsilon_t \right], \tag{1}$$

where the quantities $g_1^t > 0$ and $g_2^t > 0$ represent the weights given to the fundamentalist and chartist component respectively. In addition, we add a noise induced component $\epsilon_t$, with zero mean and variance $\sigma_\epsilon$ to agent’s expectations with weight $n^t > 0$. The initial term in Eq. (1) normalises the impact of the three trading strategies. The quantity $\tau_f$ is the time scale over which the fundamentalist component for the mean reversion of the
price to the fundamental is calculated. Finally, the average \( \bar{r}_t \) gives the future expected trend of the chartist component based on the observations of the spot returns over last \( \tau^i \) time steps. That is,

\[
\bar{r}_t = \frac{1}{\tau^i} \sum_{j=1}^{\tau^i} r_{t-j} = \frac{1}{\tau^i} \sum_{j=1}^{\tau^i} \ln \frac{p_{t-j}}{p_{t-j-1}}.
\]

where \( r_t \) and \( p_t = p_{t-1} \exp(r_t) \) are, respectively, the spot return and the spot price at time \( t \).

Observe that a pure fundamentalist trading strategy has \( g_1^i = n^i = 0 \), a chartist trading strategy has \( g_1^i = n^i = 0 \), whilst for a noise trading strategy \( g_1^i = g_2^i = 0 \). We assume that the degree of fundamentalism, chartism and noise trading will be spread across agents, so we model the trading weights as random variables independently chosen. For agent \( i \) the weights are chosen according to the realizations of the set of Laplace distributions,

\[
\text{Prob}(g_1^i) = \frac{1}{\sigma_1} \exp(-g_1^i / \sigma_1), \quad \text{Prob}(g_2^i) = \frac{1}{\sigma_2} \exp(-g_2^i / \sigma_2),
\]

and

\[
\text{Prob}(n^i) = \frac{1}{\sigma_n} \exp(-n^i / \sigma_n),
\]

for \( g_1^i, g_2^i \) and \( n^i \geq 0 \). The average and variance of these densities depend on the values of \( \sigma_1, \sigma_2 \) and \( \sigma_n \). So that: \( \mathbb{E}[g_1^i] = \sigma_1 \) with variance \( \sigma_1^2 \), \( \mathbb{E}[g_2^i] = \sigma_2 \) with variance \( \sigma_2^2 \) and \( \mathbb{E}[n^i] = \sigma_n \) with variance \( \sigma_n^2 \).

The future price, \( p_{t+\tau^i} \), expected at time \( t + \tau^i \) by agent \( i \) is given by

\[
\hat{p}_{t+\tau^i} = p_t \exp(\hat{r}_{t+\tau^i} \tau^i),
\]

where we recall that \( p_t \) is the current price at time \( t \). It is common to assume that the time horizon of an agent depends on its characteristics. Fundamentalist strategies are typically given much greater weight by long term institutional investors who have longer time horizons, whilst day traders have shorter time horizons and give more weight to chartist rules. Hence we choose the time horizon \( \tau^i \) of each agent according to

\[
\tau^i = \left[ \frac{1 + g_1^i}{1 + g_2^i} \right],
\]

where \( \tau \) is some reference time horizon.

Once the agent has formed its own expectation of the future price, it has to decide whether to place a buy or a sell order and choose the size of the order. We assume that agents are risk averse and maximize the exponential utility of wealth function

\[
U(W_t^i, \alpha^i) = -e^{-\alpha^i W_t^i},
\]

where the coefficient \( \alpha^i \) measures the relative risk aversion of agent \( i \). We assume that those agents giving greater weight to the fundamentalist component are more risk averse.

\[1\] The notation \( [x] \) refers to the value obtained by rounding up to the next highest integer.

\[2\] We recall that this utility function belongs to the CARA (constant absolute risk aversion) class.
than those giving more weight to the noise trader and chartist components. This effect is captured by setting

$$\alpha^i = \alpha \frac{1 + g_1}{1 + g_2},$$

(6)

where $\alpha$ is some reference level of risk aversion.

We next define the portfolio wealth of each agent as

$$W^i_t = S^i_t p_t + C^i_t,$$

(7)

where $S^i_t \geq 0$ and $C^i_t \geq 0$ are respectively the stock and cash position of agent $i$ at time $t$. The optimal composition of the agent’s portfolio is determined in the usual way by trading-off expected return against expected risk. However the agents are not allowed to engage in short-selling. The number of stocks an agent is willing to hold in its portfolio at a given price level $p$ depends on the choice of the utility function. For the CARA utility function assumed here the optimal composition of the portfolio, that is the number of stocks the agent wishes to hold is given by

$$\pi^i(p) = \frac{\ln(\hat{p}^{i,+}_t/p)}{\alpha^i V^i_t p},$$

(8)

where $V^i_t$ is the variance of returns expected by agent $i$, the agent’s relative risk aversion $\alpha^i$ is given by Eq. (6), and the agent’s investment horizon $\tau_i$ is defined in Eq. (4). We note that Eq. (8) is independent of wealth, which obviates the need to keep track of the wealth dynamics of each individual agent. If the amount $\pi^i(p)$ is larger (smaller) than the number of stocks already in the portfolio of agent $i$ then the agent decides to buy (sell). Eq. (8) can be derived on the basis of mean-variance one-period portfolio optimization. Appendix A shows how to obtain this equation from the utility function (5) following a similar approach to that of Bottazzi et al. (2005). We estimate $V^i_t$ as the variance of past returns, estimated by each agent as

$$V^i_t = \frac{1}{\tau_i} \sum_{j=1}^{\tau_i} [r_{t-j} - \bar{r}^i]^2,$$

(9)

where the average spot return $\bar{r}^i$ is given by Eq. (2).

In order to determine the buy/sell price range of a typical agent, we first estimate numerically the price level $p^*$ at which agents are satisfied with the composition of their current portfolio, which is determined by

$$\pi^i(p^*) = \frac{\ln(\hat{p}^{i,+}_t/p^*)}{\alpha^i V^i_t p^*} = S^i_t.$$

(10)

Eq. (10) admits a unique solution with $0 < p^* \leq \hat{p}^{i,+}_t$ since $S^i_t \geq 0$ given that short selling is not allowed. Agents are willing to buy at any price $p < p^*$ since in this price range their demand is greater than their holding. While agents are willing to sell at any price $p > p^*$ since then their demand is less than their holding. Note that agents may thus wish to sell even if they expect a future price increase. If we select $p = p^*$ agents decide to do nothing.
As we want to impose budget constraints we need to restrict ourselves to values of $p \leq \hat{p}_{t+r_i} = p_M$ to ensure $\pi(p) \geq 0$ and so rule out short selling. Furthermore to ensure that an agent has sufficient cash to purchase the desired stocks, the smallest value of $p = p_m$ we can allow for agent $i$ is determined by its cash position (see Eq. (7)), and so is given by the condition

$$p_m = \pi(p_m) - S^i_t = C^i_t.$$  \hspace{1cm} (11)

Again one can easily show that this equation also admits a unique solution with $0 < p_m \leq \hat{p}_{t+r_i}$ since $S^i_t, C^i_t \geq 0$. Indeed, comparing Eqs. (10) and (11) it can be easily proven that $0 < p_m \leq p^* \leq \hat{p}_{t+r_i}$. We represent the typical agent’s buy/sell price range graphically in Fig. 1.

Having determined that the possible values at which an agent can satisfactorily trade are in the interval $[p_m, p_M]$, we next consider how the nature of the agent’s order is determined. Agents randomly draw a price $p$ from the interval $[p_m, p_M]$ and if $p < p^*$ they submit a limit order to buy an amount

$$s^i = \pi^i(p) - S^i_t,$$

while if $p > p^*$ they submit a limit order to sell an amount

$$s^i = S^i_t - \pi^i(p).$$

However if $p < p^*$ and $p > a^q_i$ the buy order can be executed immediately at the ask. An agent in this case would submit a market order to buy an amount

$$s^i = \pi^i(a^q_i) - S^i_t.$$

Similarly if $p > p^*$ and $p < b^q_i$ the agent would submit a market order to sell an amount

$$s^i = S^i_t - \pi^i(b^q_i).$$

If the depth at the bid (ask) is not enough to fully satisfy the order, the remaining volume is executed against limit orders in the book. The agent thus takes the next best
buy (sell) order and repeats this operation as many times as necessary until the order is fully executed. This mechanism applies under the condition that quotes of these orders are above (below) price \( p \). Otherwise, the remaining volume is converted into a limit order at price \( p \). If the limit order is still unmatched at time \( t + \tau \) it is removed from the book.

The essential details of the trading mechanism are summarized in Table 1, showing how it depends on the price level \( p \), the “satisfaction level” \( p^* \), the best ask \( a_t^q \) and the best bid \( b_t^q \).

3 Simulation Analysis

In this section we analyze, via numerical simulations, various properties of prices, order flows and the book implied by the model of section 2. In the simulations we have considered (in succession) three kinds of trading rules, noise trading only (black), fundamentalism and noise trading only (red), and, fundamentalism, chartism and noise trading (green). We set the number of agents at \( N_A = 5000 \). Agents are initially assigned a random amount of stock uniformly distributed on the interval \( S_0 \in [0,N_S] \) and an amount of cash \( C_0 \in [0,W] \). In the following simulations we choose \( N_S = 50 \) and \( W = N_S \ p_f(0) \). We also fix \( \tau = 200 \), \( \Delta = 0.0005 \), \( \sigma_t = 10^{-4} \), \( \sigma_n = 1 \), and, in most cases, \( \alpha = 0.1 \). We choose the fundamental value to be a random walk with initial value \( p_f(0) = 300 \), zero drift and and volatility \( \sigma_f = 10^{-3} \). We run the simulations with a large set of values \( \sigma_1 \) and \( \sigma_2 \) ranging from 0 to 30 in order to study the impact of different fundamentalist and chartist components on price, order flows and the book.

The results reported here are the outcome of simulations of 200,000 steps, each of which we repeat 100 times with different random seeds. To test the robustness of the results we have repeated the simulations varying the parameter set within a small neighborhood of those used here. We have found that the qualitative features reported below are fairly robust to such variations.

3.1 Price and Returns

Our main aim in this section is to gain some insights into the details of the price formation in the model. Figure 2 displays sample paths of the price under very different assumptions concerning the trading strategies used. In the first path (left hand side) the trading strategy only has a noise trading component and, as we might expect, the fundamental price has nothing to do with the current price generated by the double auction market. However, once we include the fundamentalist component, the auction market is no longer operating independently of the fundamental and we observe in the centre plot that the market arrives at a price that follows closely the fundamental price \( p_f \). Finally, the right hand plot shows how the addition of the chartist component to the trading strategy affects the price evolution. This component accentuates the fluctuations of the price as evidenced by the numerous extreme movements that are indeed characteristic.
of real markets. These simulations would suggest that big jumps in the price are mainly
caused by the chartist component.

Next we analyse the return time series. Figure 3 shows on the left a rather typical path
for the returns generated by the model when noise trader, fundamentalist and chartist
components are all present. On the right side of Figure 3 we represent the decumulative
distribution functions (DDF) defined as the probability of having a change in price
larger than a certain return threshold. In other words, we are plotting one minus the
cumulative distribution function. In this way we observe that fat tail behaviour appears
once chartism is introduced into the trading strategy and increases with $\sigma_2$. The four
curves correspond to $\sigma_1 = 10.00$ and $\sigma_2 = 0.00$ (black), $\sigma_2 = 1.20$ (red), $\sigma_2 = 2.00$
(green), $\sigma_2 = 2.80$ (blue).

To confirm and quantify the robustness of all the above statements we have also com-
puted the Hill tail index, the details of which are explained in Appendix B. Essentially
this index measures the tail exponent (Hill (1975)), the lower it is the fatter the tail of
the DDF. The results are plotted in Figure 4. The left hand plot shows how the inclusion
of the fundamentalist component brings about a fat tail distribution although we do not
see big changes when we increase the fundamentalist weight $\sigma_1$ in the market. The index
decreases very slowly and takes values between 4.5 and 3.5, while in real markets the tail
index is normally around or even below 3 (Lux (2001), Gabaix et al. (2003)). We also
detect that the right tail (due to positive changes in returns) of the distribution is fatter
(even though the differences are not statistically significant enough) for all values of $\sigma_1$.
This would be in contradiction with the situation in real markets where the skewness
of the returns is found to be negative indicating that the tail due to negative returns is
fatter than that due to positive returns (Lux (2001)).

We consider the impact of the chartist component on the right hand side plot of Figure 4.
We observe a much clearer pattern when the weight of this component of trading behavior
increases. The tail index diminishes drastically to a value below 3 as we increase the
weight of the chartist component $\sigma_2$. The second important point to emerge from this
plot is that it provides the consistent negative skewness for the pdf observed in real
markets. The left tail of the distribution (negative returns) is fatter than the right one.
However, increasing the value of $\sigma_2$ beyond about the value of 2 leads to a reversal of
the skewness property in the pdf, even though the tails become fatter. Clearly, the
parameters of the model need to have a significant chartist component in order that it
exhibit behaviour consistent with empirical observations, but not so big as to lose the
negative skewness between the positive and negative tails of the return pdf.

We now focus on the long memory property of the volatility. We first observe this
property by means of the volatility autocorrelation

$$ C_j = \frac{\hat{r}_{j,N}}{V_N} = \frac{\frac{1}{N} \sum_{i=j+1}^{N} (X_i - \bar{X}_N)(X_{i-j} - \bar{X}_N)}{\frac{1}{N} \sum_{j=1}^{N} (X_j - \bar{X}_N)^2}, \quad (12) $$

where the $X_1, ..., X_n, ..., X_N$ are the absolute returns $|r_t| = |\ln(p_t/p_{t-1})|$ over time steps
1 to $N$. The variable $\bar{X}_N$ is the absolute return sample mean over a time window of $N$
time steps
\[ \bar{X}_N = \frac{1}{N} \sum_{i=1}^{N} X_i. \] (13)

The autocorrelation thus calculates the ratio between the autocovariance and variance estimators. In Figure 5 (left) we plot the volatility autocorrelation for noise trading (black), noise trading plus fundamentalism (red) and noise trading plus fundamentalism and chartism (green) in terms of \( j \) and averaging over the whole data set generated from the simulations. The volatility autocorrelation is non-negligible when we include the fundamentalist and chartist components in the market for a broader domain. Real markets show a very long range volatility autocorrelation (Lo (1991)). Nonetheless, our model only shows very long term memory when the chartist component is activated. Hence, we not only observe a direct relationship between the chartist component and large returns but also detect that long memory in the volatility appears to be directly related to the inclusion of the chartism component.

To better quantify this effect we have studied the long range memory of the volatility by implementing the modified R/S, or rescaled range, analysis (see Figure 5, right). Basically, the R/S statistic, introduced by Mandelbrot (1972) is the range of partial sums of deviations of a time series from its mean, rescaled by its standard deviation. Lo (1991) has modified the statistic so that its behaviour is invariant for short memory processes but deviates for long memory process. The modified R/S statistic is defined as
\[ Q_n = \frac{1}{\sqrt{\hat{V}_n(q)}} \left[ \max_{1 \leq k \leq n} \sum_{i=1}^{k} (X_i - \bar{X}_n) - \min_{1 \leq k \leq n} \sum_{i=1}^{k} (X_i - \bar{X}_n) \right], \] (14)
where \( X_1, \ldots, X_n, \ldots, X_N \), are a sample of absolute returns and
\[ \hat{V}_n(q) = \hat{V}_n + 2 \sum_{j=1}^{q} \omega_j(q) \hat{\gamma}_{j,n}, \]
with
\[ \omega_j(q) = 1 - \frac{j}{q + 1}, \quad q < n. \]
The term \( \bar{X}_n \) appearing in Eqs. (14) and given by Eq. (13) is the sample mean over the time window \( n \). Also note that \( \hat{V}_n \) and \( \hat{\gamma}_{j,n} \) are the usual sample of variance and autocovariance estimators of \( X \) provided in Eq. (12) but taking only \( n \) elements of the whole sample of size \( N \). The original R/S estimator is recovered by setting \( q = 0 \). With a value of \( q > 0 \) the modified Lo estimator allows us to remove the effects of short range correlations up to the level \( q \) and thus focuses on long memory effects in the data. The relevant quantity to study is the ratio
\[ \beta_n = \frac{\ln Q_n}{\ln n}, \] (15)
where \( Q_n \) is given by Eq. (14). The value \( \beta_n \neq 1/2 \) indicates that there is still memory up to the time scale \( n \). If \( \beta_n > 1/2 \) the series has a persistent behaviour (at least up to the time scale \( n \)), thus being positively correlated. Otherwise, if \( \beta_n < 1/2 \), the series has an anti persistent behaviour, thus being negatively correlated.
The graphs of $\beta_n$ in the right hand panel of Figure 5, with $\beta_n > 1/2$ for all window lengths, again confirm that the chartist component is an important factor in the long memory property of return series.

### 3.2 Book and Order flows

In this section we investigate the impact of fundamentalist and chartist trading profiles on the order submission strategies and the resulting market book shape.

Figure 6 reveals a higher number, and larger size, of market orders to sell with respect to market orders to buy, particularly in the case of noise trader strategy only. This indicates that agents are more likely to demand immediacy in execution, via the use of market orders, on the sell side of the market.

Figure 7 displays the decumulative distribution function (DDF) of the limit order placement distance from the midpoint, for buy (black) and sell (red) limit orders, with noise trading (left), noise trading and fundamentalism (centre), and noise trading, fundamentalism and chartism (right). We observe that with only noise trading, the DDF appears to be normally distributed for both buy and sell orders. When the fundamentalist component dominates both buy and sell limit orders are placed very close to the midpoint and the DDF appears to have an exponential decay (this also explains why the price follows very closely the fundamental price in this case). When the chartist component is activated more and more limit orders are placed at larger distances from the midpoint generating a hyperbolic decay for the DDF.

Figure 8 shows the value of the Hill exponent for the distribution of limit order placement from the best bid-ask (right). The estimation of the Hill exponent gives values comparable with those estimated empirically by Zovko and Farmer (2002) and Potters and Bouchaud (2003). We then measured the distribution of gap sizes, where the gaps are defined as the difference between the best price (bid/ask) and the price at the next best quote (on each side respectively). On the left side of Figure 8 we plot the Hill exponent for the distribution of the first gap size and show that it decreases with $\sigma_2$ (this observation, as discussed in the next section, is important in understanding the origin of large price fluctuations).

The origin of these large gaps can be explained as follows. As seen in Fig. 7 adding the chartist component induces traders to place orders far from the best bid and the best ask. The region where orders are placed is in fact four times larger than in the fundamentalist case. With the same number of orders spread over a broader region of the book, larger gaps between orders may arise both on the buy and sell side of the book. The chartist strategies also have a shorter time horizon $\tau^i$ that makes the book even more dynamic thus having stronger fluctuations in its shape and eventually creating even more gaps. Moreover, order submission differs for optimistic and pessimistic traders. An optimistic trader ($\hat{p}_{t+\tau^i} > p_t$) can choose sell/buy orders at price levels $p \leq \hat{p}_{t+\tau^i}$ distributed symmetrically around the current price $p_t$. A pessimistic trader ($\hat{p}_{t+\tau^i} < p_t$) instead typically chooses orders at price levels $p < \hat{p}_{t+\tau^i}$ that are systematically below $p_t$. If the pessimistic trader chooses an order to sell, the order is very likely to be immediately
executed as a market order (due to the fact that there is a high probability of finding a matching limit order to buy at a low price). On the other hand, if the trader chooses an order to buy, it is likely to be a limit order placed at a large distance from the bid. Figure 9 shows this mechanism. It is this asymmetry between buy/sell orders that is responsible for generating larger gaps on the buy side of the book and thus the negative skewness shown in Fig. 4.

Figure 10 displays the book shape with noise trading (black), noise trading and fundamentalism (red), noise trading fundamentalism and chartism (green). The market depth is averaged over the entire simulation period. Order placements are given as prices relative to the midpoint between the best bid and best ask. We observe that the book has an increasingly more realistic shape with the depth higher toward the best price as the chartist component $\sigma_2$ is activated. Chartist strategies also generate longer, power law, tails in the distributions of orders in the book in qualitative agreement with empirical findings (Bouchaud et al. (2002)).

In summary, the risk aversion in the CARA utility function (5), has the effect of making noise traders more impatient when they sell than when they buy. Noise traders prefer to sell immediately via market orders, and to buy by submitting limit orders at prices lower than the current quote. The contribution of fundamentalist rules is that of reducing the imbalance between buy and sell orders of both types, and of concentrating the distribution of orders around the midpoint, thus creating a more realistic shape of the book. The effect of chartist rules is that of widening the distribution of limit order submissions farther away from the midpoint, thus generating fatter tails in the book and larger gaps between orders, particularly on the buy side of the book.

### 3.3 What generates large price fluctuations?

Next we address the fundamental question of what generates large price returns, an issue that has been discussed by several authors including Gabaix et al. (2003), Plerou et al. (2004), Farmer et al. (2004), Farmer and Lillo (2004), and Lillo and Farmer (2005). We compute the distribution of returns conditional on the size of incoming market orders. To this end, we split orders into three groups with approximately the same amount of orders in each. The first group includes orders for buying or selling less than 15 stocks, the second group has orders of size between 15 and 30 stocks, and the last group orders of size larger than 30 stocks. Figure 11 (left) displays the conditional distributions of returns, given orders of different sizes, and shows the same power law decay, indicating that large price fluctuations seem to be rather insensitive to order size. In Figure 11 (right) we find instead an almost linear relationship between the Hill exponent of returns distributions and the Hill exponent of the gap distribution, indicating, as suggested by Farmer and Lillo (2004), that the presence of large gaps at the best price is what drives large price changes.

While the average shape of the book appears to be very smooth, a snapshot of the book at a given time would show large gaps between orders and several empty price ticks.
4 Conclusion

In this paper we have set up and analysed a model of a double auction market. Each agent determines its demand through maximisation of its expected utility of wealth, and bases its expectation of future return on a fundamentalist, a chartist and a noise trader component. Agents differ in risk aversion, investment time horizon and the weight given to the three components of expected return. We have thus extended a number of earlier models in this literature which allowed agents to only place orders of unit size, so that the model now incorporates feedback from the ongoing evolution of the market.

We have used a number of statistical tools such as decumulative distribution functions, the Hill tail index, and the rescaled range statistic to analyse time series simulated by the model. We find that the chartist component needs to be activated in order that the generated returns exhibit many empirically observed features such as volatility clustering, fat tails and long memory. We also find that this approach describes fairly well a number of recently observed stylized facts of double auction markets, such as the fat-tailed distribution of limit orders placement from current bid/ask and the fat-tailed distribution of orders stored in the order book.

Our paper also contributes to the debate on what generates large price changes in stock markets. Our simulations seem to confirm the picture proposed by Farmer and Lillo (2004), namely that large returns are driven by large gaps occurring in price levels adjacent to the best bid and best ask.

Future research could aim to enrich the economic framework of the model. For instance in place of allowing the weights on the fundamentalist, chartist and noise trader components in Eq. (1) to the randomly selected they could be chosen on the basis of some fitness measure as in Brock and Hommes (1998). A further question of interest would be to see how the order book and order flow are affected if we assume agents have CRRA (constant relative risk aversion) utility functions, in which case their asset demands depend on their level of wealth. We know from Chiarella, Dieci and Gardini (2006) that in this type of modelling framework CRRA and CARA utility functions lead to different types of dynamics.

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A Demand function and trading mechanism

At the beginning of each trading timestep, the agent constructs its individual demand function and determines the amount of wealth it would like to invest in the risky asset for any possible level of the notional transaction price level \( p \). The residual wealth is invested in a riskless asset with zero interest rate.

For simplicity, in this Appendix we drop the agent superscript \( i \) from all variables. The following procedure for the determination of individual demand functions is understood to apply to every agent \( i \in \{1, \cdots, I\} \). We first assume that the agent’s decision is taken in terms of a CARA (Constant Absolute Risk Aversion) class as given by Eq. (5)

\[
U(W, \alpha) = -\exp(-\alpha W),
\]

where \( \alpha \) is the risk aversion of the agent. The residual wealth \( W_t \) at a given time step is given by a cash amount \( C_t \) and the quantity \( S_t \) of the risky asset whose value is \( p_t \). That is:

\[
W_t = C_t + S_t p_t.
\]

At time \( t \) the agent places an order of size \( S \) with price level \( p \). The agent takes these two decisions about size and price level based on its own expected price of the stock at a time horizon \( \tau \) (cf. Eqs. (3) and (4)) and the maximization of its own expected utility function at horizon \( \tau \). Assuming the CARA class utility function (16), the investor’s expected utility at time \( t + \tau \) is given by

\[
\hat{U}_{t+\tau} = \mathbb{E}_t [-\exp(-\alpha W_{t+\tau})],
\]

where \( \mathbb{E}_t [\cdot] \) stands for the expected mean conditional to the information available at time \( t \), right before placing the order, with current price level \( p_t \). The wealth at time \( t + \tau \) (assuming the order is executed at the price \( p \) before \( t + \tau \)) is given by

\[
W_{t+\tau} = W_t + S_t p \rho_{t+\tau},
\]

where \( \rho_{t+\tau} = p_{t+\tau} / p - 1 \) is the return from \( t \) to \( t + \tau \), and the wealth is proportional to \( \rho_{t+\tau} \). As a zero order approximation, the agent’s expectation for future returns are taken to be Gaussian where future return is assumed to be \( \rho_{t+\tau} = p_{t+\tau} / p - 1 \approx \ln(p_{t+\tau} / p) \). This assumption allows us to write Eq. (17) as

\[
\hat{U}_{t+\tau} = -\exp(-\alpha \mathbb{E}_t [W_{t+\tau}] + \alpha^2 V_t [W_{t+\tau}] / 2),
\]

where \( V_t [\cdot] \) stands for the conditional variance. Since \( \mathbb{E}_t [W_{t+\tau}] = W_t + S_t p \mathbb{E}_t [\rho_{t+\tau}] \) and \( V_t [W_{t+\tau}] = S_t^2 p^2 V_t [\rho_{t+\tau}] \), we get

\[
\hat{U}_{t+\tau} = U(W_t) \exp(-\alpha S_t p \mathbb{E}_t [\rho_{t+\tau}] + \alpha^2 S_t^2 p^2 V_t [\rho_{t+\tau}] / 2).
\]

At time \( t + \tau \) the agent expects that the price will be \( \hat{p}_{t+\tau} \) (cf. Eq. (3)) and the expected return thus reads \( \mathbb{E}_t [\rho_{t+\tau}] = \ln(\hat{p}_{t+\tau} / p) \). However, our model does not specify any expectation mechanism for the return variance. For this reason we take \( V_t [\rho_{t+\tau}] = V_t \) as the historical one calculated over a certain time window as shown in Section 2 in Eq. (9).

Differentiating the expected utility function (18) with respect to \( S_t \) gives

\[
\frac{d}{dS_t} \hat{U}_{t+\tau} = -\hat{U}_{t+\tau} \alpha p (\ln(\hat{p}_{t+\tau} / p) - \alpha S_t p V_t).
\]
Setting the expression above to zero we determine the optimal amount of stocks, $S^*_t = \pi(p)$ the agent wishes to hold in its portfolio at time $t$ for a given price level $p$, based on expectations at time horizon $\tau$, namely

$$\pi(p) = \frac{\ln(\hat{p}_{t+\tau}/p)}{\alpha V_t p},$$

which coincides with Eq. (8).

Before going back to the main text, it is worth mentioning that Bottazzi et. al (2005) give a similar analysis but with the hypothesis that the expected utility function reads

$$\hat{U}_{t+\tau} = \mathbb{E}_t [W_{t+\tau}] - \frac{1}{2} \alpha V_t [W_{t+\tau}].$$

This is simply a function depending linearly on the expected return and its variance (see also Brock and Hommes (1998), Hommes (2001) and Kirman and Tessyiere (2002). By neglecting higher moments one is in practice assuming Gaussianity in the agent’s expectations, as we do.

## B Hill estimator

In order to quantify the fat tails of our distribution of returns we estimate the Hill tail index (Hill (1975)). The Hill estimator is a maximum likelihood estimator of the parameter $\beta$ of the Pareto law $F(x) \sim 1/x^\beta$ for large $x$, where $F(x)$ denotes the return pdf. Because of its simplicity the Hill estimator has become the standard tool in most studies of tail behaviour of economic data.

To compute the Hill tail index, the sample elements are put in descending order: $x_n \geq x_{n-1} \geq \cdots \geq x_{n-k} \geq \cdots \geq x_1$ where $n$ is the length of our data sample and $k$ is precisely the number of observations located in the tail of our distribution. Hence, the Hill estimator obtains the inverse of $\beta$ as

$$\hat{\gamma}_H(n, k) = \frac{1}{\hat{\beta}_H(n, k)} = \frac{1}{k} \sum_{i=1}^{k} [\ln x_{n-i+1} - \ln x_{n-k}].$$

The main difficulty with this procedure is to choose the optimal threshold $k^*$. If we take $k$ too small we may have too few statistics, while if we include too large a data set inside the tail then the estimator increases because of contamination with entries from more central parts of the distribution. There are many techniques aimed at finding this optimal cut-off (see for instance Lux (2001)). All of them agree that the optimal $k^*$ is defined as the number of order statistics minimizing the mean squared error of $\hat{\gamma}_H(n, k)$ defined in Eq. (20). However, the optimal sample fraction is not easy to infer from this assertion and one of the most common ways to perform the estimation in the literature is by a bootstrapping technique (again see Lux (2001)).

In our case, we have evaluated the Hill tail index for a fixed threshold taking 5% of the data. While this choice does not necessarily provide the optimal cut-off, this is the value
commonly taken in the literature (see e.g. Lux (2001)). We have carried out the Hill estimator procedure to estimate the right and the left tail exponents of both the return and also the absolute return time series.

The estimated tail index $\hat{\gamma} = 1/\hat{\beta}$ given by Eq. (20) is obtained for every simulation we ran. It can be shown that $(\hat{\gamma} - \gamma)\sqrt{k}$ is asymptotically normal with zero mean and variance $\gamma^2$ where $\gamma = 1/\beta$ (see Lux (2001) for more details). The confidence level of being inside the interval of one unit of mean squared error is 67%, being inside the interval of two units of mean squared error is 95%, and being inside the interval of three units of mean squared error is 99.7%.

All these properties allow us to give the error of our measurement and its degree of confidence. The output of our simulations gives the average of the Hill tail index over all the path simulations and its standard deviation. The estimation should converge to the ”true” Hill tail index in accordance to the Central Limit Theorem. Hence, as the number of simulations increases

$$\langle \hat{\gamma} \rangle \equiv \frac{1}{N} \sum_{i=1}^{N} \hat{\gamma}_i \to \gamma,$$

and

$$\sigma_{\gamma}^2 = \frac{1}{N(N-1)} \sum_{i=1}^{N} (\hat{\gamma}_i - \langle \hat{\gamma} \rangle)^2,$$

where $N$ is the total number of simulations and $i$ is the index for each simulation. So that we obtain as the confidence band for $\gamma$,

$$\langle \hat{\gamma} \rangle \pm \frac{\sigma_{\gamma}}{\sqrt{N}},$$

and if one wants to focus on the tail index this reads

$$\frac{1}{\langle \hat{\gamma} \rangle} \pm \frac{\sigma_{\gamma}}{\langle \hat{\gamma} \rangle^2 \sqrt{N}}.$$
References


Figure 1: Determination of the buy/sell price range of a typical agent (the superscript $i$ has been suppressed here). The curve labelled $\pi(p)$ graphs Eq. (8) with the dashed section representing negative (short position) demand. The upper limit of the price range is $p_M$ where the positive (long position) demand comes to zero. The minimum limit $p_m$ is determined by the agent’s current wealth holding. The price $p^*$ that separates the buy/sell regions is determined by the agent’s current holding, $S_t$, of stock.
Figure 2: Price (black) and fundamental value (red) with only noise trading (left, $\sigma_1 = 0.00, \sigma_2 = 0.00$), noise trading and fundamentalism (center, $\sigma_1 = 10.00, \sigma_2 = 0.00$) and noise trading, fundamentalism and chartism (right, $\sigma_1 = 10.00, \sigma_2 = 1.20$).
Figure 3: (Left) Return time series with noise trader, fundamentalist and chartist ($\sigma_1 = 10.00$, $\sigma_2 = 1.20$) components all present. (Right) The decumulative distribution function of the absolute returns with $\sigma_1 = 10.00$ and $\sigma_2 = 0.00$ (black), $\sigma_2 = 1.20$ (red), $\sigma_2 = 2.00$ (green), $\sigma_2 = 2.80$ (blue).
Figure 4: Hill exponents of the left (black) and right (red) tails of the returns distribution as a function of $\sigma_1$ with $\sigma_2 = 0.00$ (left) and as a function of $\sigma_2$ with $\sigma_1 = 10.00$ (right). Vertical spreads depicts the error bars for the Hill exponent which are evaluated across 100 repetitions of the simulations with different random seeds.
Figure 5: (Left) Volatility autocorrelation decays for noise trading (black, $\sigma_1 = \sigma_2 = 0.00$), noise trading and fundamentalism (red, $\sigma_1 = 10.00$, $\sigma_2 = 0.00$) noise trading fundamentalism and chartism (green, $\sigma_1 = 10.00$, $\sigma_2 = 1.20$). (Right) The modified R/S exponent for absolute returns on the left side in terms of the time window. We here represent the exponent $\beta_n$ for several trading weights and filter the short term memory for a number of time steps $q = 20$ (cf. Eq. (14)).
Figure 6: The decumulative distribution function (not normalized) of market order size for buy (black) and sell (red) orders with noise trading (left), noise trading and fundamentalism (centre), and noise trading, fundamentalism and chartism (right). The value of the parameters are the same as in Figure 5.
Figure 7: The decumulative distribution function of limit order placement distance from
the midpoint for buy (black) and sell (red) orders with noise trading (left), noise trading
and fundamentalism (centre), and noise trading, fundamentalism and chartism (right).
The value of the parameters are the same as in Figure 5.
Figure 8: (Left) Hill exponent of the first gap distribution for $\sigma_1 = 10.00$ and different values of $\sigma_2$. (Right) Hill exponent of the order placement distribution for $\sigma_1 = 10.00$ and different values of $\sigma_2$. 
Figure 9: (Left) The role of the CARA demand function (5) in the order placement decision when \( p_M = \hat{p}_{t+1} < p_t \) and for a given snapshot of the book. (Right) The role of the CARA demand function (5) in the order placement decision when \( p_M = \hat{p}_{t+1} > p_t \) and for a given snapshot of the book. The figures at the bottom show a typical pattern of the limit order book at a given time in a simulation. Buy orders placed in the book are represented as positive volume, while sell orders placed in the book are represented as negative volume. The top figures are particular instances of Figure 1. The intersections determine the three different price levels \( p_m, p^* \) and \( p_M \) for the case of optimistic trader \((p_M > p_t) \) (right) and pessimistic trader \((p_M < p_t) \) (left).
Figure 10: The book shape (on log-log scale) with noise trading (black), noise trading and fundamentalism (red), noise trading fundamentalism and chartism (green). The book has a more realistic shape with the depth higher toward the best price and fat tails appearing as the chartist component $\sigma_2$ is activated. The value of the parameters are the same as in Figure 5.
Figure 11: (Left) Conditional returns for different trading volume: size < 15 (black), 15 < size < 30 (red), size > 30 (green), for $\sigma_1 = 10$ and $\sigma_2 = 2.0$. (Right) The tail index of the first gaps versus the tail index of returns for $\sigma_1 = 10$ and different values of $\sigma_2$. 

1e-06 0.0001 0.01

conditional returns

1e-05 0.0001 0.001 0.01 0.1 1

DDF

1 1.5 2 2.5 3 3.5 4

return Hill tail index

gap Hill tail index

29