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The power of patience: A behavioral regularity in limit order placement

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In this paper we demonstrate a striking regularity in the way people place limit orders in financial markets, using a data set consisting of roughly seven million orders from the London Stock Exchange. We define the relative limit price as the difference between the limit price and the best price available. Merging the data from 50 stocks, we demonstrate that for both buy and sell orders, the unconditional cumulative distribution of relative limit prices decays roughly as a power law with exponent approximately $-1.5$. This behavior spans more than two decades, ranging from a few ticks to about 2000 ticks. Time series of relative limit prices show interesting temporal structure, characterized by an autocorrelation function that asymptotically decays as $C(\tau) \sim \tau^{-0.4}$. Furthermore, relative limit price levels are positively correlated with and are led by price volatility. This feedback may potentially contribute to clustered volatility.

In this paper we demonstrate a new behavioral regularity of financial markets. Most modern financial markets use a continuous double auction mechanism, based on limit orders, which specify both a quantity and a limit price (the worst acceptable price). We study the relative limit price $\delta(t)$, the limit price in relation to the current best price. For buy orders $\delta(t) = b(t) - p(t)$, where $p$ is the limit price, $b$ is the best bid (highest buy limit price), and $t$ is the time when the order is placed. For sell orders $\delta(t) = p(t) - a(t)$, where $a$ is the best ask (lowest sell limit price)[1].

The limit order trading mechanism works as follows: As each new limit order arrives, it is matched against the queue of pre-existing limit orders, called the limit order book, to determine whether or not it results in any immediate transactions. At any given time there is a best buy price $b(t)$, and a best ask price $a(t)$. A sell order that crosses $b(t)$, or a buy order that crosses $a(t)$, results in at least one transaction. The matching for transactions is performed based on price and order of arrival. Thus matching begins with the order of the opposite sign that has the best price and arrived first, then proceeds to the order (if any) with the same price that arrived second, and so on, repeating for the next best price, etc. The matching process continues until the arriving order has either been entirely transacted, or until there are no orders of the opposite sign with prices that satisfy the arriving order’s limit price. Anything that is left over is stored in the limit order book.

Choosing a relative limit price is a strategic decision that involves a tradeoff between patience and profit. Consider, for example, a sell order; the story for buy orders is the same, interchanging “high” and “low”. An impatient seller will submit a limit order with a limit price well below $b(t)$, which will typically immediately result in a transaction. A seller of intermediate patience will submit an order with $p(t)$ a little greater than $b(t)$; this will not result in an immediate transaction, but will have high priority as new buy orders arrive. A very patient seller will submit an order with $p(t)$ much greater than $b(t)$. This order is unlikely to be executed soon, but it will trade at a good price if it does. A higher price is clearly desirable, but it comes at the cost of lowering the probability of trading – the higher the price, the lower the probability there will be a trade. The choice of limit price is a complex decision that depends on the goals of each agent. There are many factors that could affect the choice of limit price, such as the time horizon of the trading strategy. \textit{A priori} it is not obvious that the unconditional distribution of limit prices should have any particular simple functional form.

We investigate the relative limit price $\delta(t)$ for stocks traded on the London Stock Exchange between August 1, 1998 and April 31, 2000. This data set contains many errors; we chose the names we analyse here from the several hundred that are traded on the exchange based on the ease of cleaning the data, trying to keep a reasonable balance between high and low volume stocks [2]. This left 50 different names, with a total of roughly seven million limit orders. We discard orders with negative values of $\delta$, i.e., we consider only orders that are placed outside the spread [3]. Figure (1) shows examples of the cumulative distribution for stocks with the largest and smallest number of limit orders. Each order is given the same weighting, regardless of the number of shares, and the distribution for each stock is normalized such that it sums to one. There is considerable variation in the sample distribution from stock to stock, but these plots nonetheless suggest that power law behavior for large $\delta$ is a reasonable hypothesis. This is somewhat clearer for the stocks with high order arrival rates. The low volume stocks show larger fluctuations, presumably because of their smaller sample sizes. Although there is a large number of events in each of these distributions, as we will show later, the samples are highly correlated, so that the effective number of independent samples is not nearly as large as it seems.

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To reduce the sampling errors we merge the data for all stocks, and estimate the sample distribution for the merged set using the method of ranks, as shown in figure (2). We fit the resulting distribution to the functional form

$$P(\delta) = \frac{A}{(x_0 + \delta)^\beta},$$

(1)

$A$ is set by the normalization, and is a simple function of $x_0$ and $\beta$. Fitting this to the entire sample (both buys and sells) gives $x_0 = 7.01 \pm 0.05$, and $\beta = 1.491 \pm 0.001$.

Buys and sells gave similar values for the exponent, i.e. $\beta = 1.49$ in both cases. Since these error bars based on goodness of fit are certainly overly optimistic, we also tested the stability of the results by fitting buys and sells separately on the first and last half of the sample, which gave values in the range $1.47 < \beta < 1.52$. Furthermore, we checked whether there are significant differences in the estimated parameters for stocks with high vs. low order arrival rates. The results ranged from $\beta = 1.5$ for high to $\beta = 1.7$ for low arrival rates, but for the low arrival rate group we do not have high confidence in the estimate.

As one can see from the figure, the fit is reasonably good. The power law is a good approximation across more than two decades, for relative limit prices ranging from about $10 - 2000$ ticks. For British stocks ticks are measured either in pence, half pence, or quarter pence; in the former case, 2000 ticks corresponds to about twenty pounds. Given the low probability of execution for orders with such high relative limit prices this is quite surprising. (For Vodafone, for example, the highest relative limit price that eventually resulted in a transaction was 240 ticks). The value of the exponent $\beta \approx 1.5$ implies that the mean of the distribution exists, but its variance is formally infinite. Note that because normalized power law distributions are scale free, the asymptotic behavior does not depend on units, e.g. ticks vs. pounds. There appears to be a break in the power law at about 2000 ticks, with sell orders deviating above and buy orders deviating below. A break at roughly this point is expected for buy orders due to the fact that $p = 0$ places a lower bound on the limit price. For a stock trading at
FIG. 3: (a) Time series of randomly shuffled values of $\delta(t)$ for stock Barclays Bank. (b) True time series $\delta(t)$. (c) The absolute value of the change in the best price between each event in the $\delta(t)$ series.

10 pounds, for example, with a ticksize of a half pence, 2000 ticks is the lowest possible relative limit price for a buy order. The reason for a corresponding break for sell orders is not so obvious, but in view of the extreme low probability of execution, is not surprising. It should also be kept in mind that the number of events in the extreme tail is very low, so this could also be a statistical fluctuation.

The time series of relative limit prices also has interesting temporal structure. This is apparent to the eye, as seen in figure (3b), which shows the average relative limit price $\bar{\delta}$ in intervals of approximately 60 events for Barclays Bank. For reference, in figure (3a) we show the same series with the order of the events randomized. Comparing the two suggests that the large and small events are more clustered in the real series than in the shuffled series.

This temporal structure appears to be described by a slowly decaying autocorrelation function, as shown in figure (4). Since the second moment of the unconditional distribution does not exist there are potential problems in computing the autocorrelation function. The standard deviations in the denominator formally do not exist, and the terms in the numerator can be slow to converge. To cope with this we have imposed a cutoff at 1000 ticks, averaged across all 50 stocks in our sample, and smoothed the autocorrelation function for large lags (where the statistical significance drops). The resulting average autocorrelation function decays asymptotically as a power law of the form $C(\tau) \sim \tau^{-\gamma}$, with $\gamma \approx 0.4$, indicating that relative limit price placement is quite persistent with no characteristic time scale. In the figure we have computed the autocorrelation function in tick time, i.e. the lags correspond to the event order. This means that low volume stocks have longer real time intervals than high volume stocks. We have also obtained a similar result using real time, by computing the mean limit price $\bar{\delta}$ in thirteen minute intervals (merging daily boundaries). In this case the behavior is not quite as regular but is still qualitatively similar. We still see a slowly decaying power law tail, though with a somewhat lower exponent (roughly 0.3). The autocorrelations are quite significant even for lags of 1000, corresponding to about 8 days. Roughly the same behavior is seen for buy and sell orders, and for the first ten months and the last ten months of the sample. We computed error bars for this result by randomly shuffling the timeseries 100 times, and computing the 2.5 and 97.5 percent quantiles of the sample autocorrelation for each lag. This gives error bars at roughly $\pm 10^{-3}$.

One consequence of such a slowly decaying autocorrelation is the slow convergence of sample distributions to their limiting distribution. If we generate artificial IID data with equation (1) as its unconditional distribution, the sample distributions converge very quickly with only a few thousand points. In contrast for the real data, even for a stock with 200,000 points the sample distributions display large fluctuations. When we examine subsamples of the real data, the correlations in the deviations across subsamples are obvious and persist for long periods in time, even when there is no overlap in the subsamples. We believe that the slow convergence of the sample distributions is mainly due to the long range temporal dependence in the data.

To get some insight into the possible cause of the tem-
To understand the possible relation between volatility and relative limit price, we calculate their cross-autocorrelation. This is defined as

\[ XCF(\tau) = \frac{\langle v(t-\tau)\delta(t) \rangle - \langle v(t) \rangle \langle \delta(t) \rangle}{\sigma_v \sigma_\delta}, \quad (2) \]

where \( \langle \cdot \rangle \) denotes a sample average, and \( \sigma \) denotes the standard deviation. We first create a series of the average relative limit price and average volatility over 10 minute intervals. We then compute the cross-autocorrelation function and average over all stocks. The result is shown in figure (5).

We test the statistical significance of this result by testing against the null hypothesis that the volatility and relative limit price are uncorrelated. To do this we have to cope with the problem that the individual series are highly autocorrelated, as demonstrated in figure (4), and the 50 series for each stock also tend to be correlated to each other. To solve these problems, we construct samples of the null hypothesis using a technique introduced in reference [5]. We compute the discrete Fourier transform of the relative limit price time series. We then randomly permute the phases of the series, and perform the inverse Fourier transform. This creates a realization of the null hypothesis, drawn from a distribution with the same unconditional distribution and the same autocorrelation function. Because we use the same random permutation of phases for each of the 50 series, we also preserve their correlation to each other. We then compute the cross-autocorrelation function between each of the 50 surrogate limit price series and its corresponding true volatility series, and then average the results. We then repeat this experiment 300 times, which gives us a distribution of realizations of averaged sample cross-autocorrelation functions under the null hypothesis. This procedure is more appropriate in this case than the standard moving block bootstrap, which requires choice of a timescale and will not work for a series such as this that does not have a characteristic timescale. The 2.5% and 97.5% quantile error bars at each lag are denoted by the two solid lines near zero in figure (5).

From this figure it is clear that there is indeed a strong contemporaneous correlation between volatility and relative limit price, and that the result is highly significant. Furthermore, there is some asymmetry in the cross-autocorrelation function: the peak occurs at a lag of one rather than zero, and there is more mass on the right than on the left. This suggests that there is some tendency for volatility to lead the relative limit price. This implies one of three things: (1) Volatility and limit price have a common cause, but this cause is for some reason felt later for the relative limit price; (2) the agents placing orders key off of volatility and correctly anticipate it; or, more plausibly, (3) volatility at least partially causes the relative limit price. Note that this suggests an interesting feedback loop: Holding other aspects of the order placement process constant, an increase in the average relative limit price will lower the depth in the limit order book at any particular price level, and therefore increase volatility. Since such a feedback loop is unstable, there are presumably nonlinear feedbacks of the opposite sign that eventually damp it. Nonetheless, such a feedback loop may potentially contribute to creating clustered volatility.

One of the most surprising aspects of the power law behavior of relative limit price is that traders place their orders so far away from the current price. As is evident in figure (2), orders occur with relative limit prices as large as 10,000 ticks (or 25 pounds for a stock with ticks in quarter pence). While we have taken some precautions to screen for errors, such as plotting the data and looking for unreasonable events, despite our best efforts, it is likely that there are still data errors remaining in this series. There appears to be a break in the merged unconditional distribution at about 2000 ticks; if this is statistically significant, it suggests that the very largest events may follow a different distribution than the rest of the sample, and might be dominated by data errors. Nonetheless, since we know that most of the smaller events are real, and since we see no break in the behavior until roughly \( \delta \approx 2000 \), errors are highly unlikely to be the cause of the power law behavior seen for \( \delta < 2000 \).

The conundrum of very large limit orders is compounded by consideration of the average waiting time for execution as a function of relative limit price. We
intend to investigate the dependence of the waiting time on the limit price in the future, but since this requires tracking each limit order, the data analysis is more difficult. We have checked this for one stock, Vodafone, in which the largest relative limit price that resulted in an eventual trade was \( \delta = 240 \) ticks. Assuming other stocks behave similarly, this suggests that either traders are strongly over-optimistic about the probability of execution, or that the orders with large relative limit prices are placed for other reasons.

Since obtaining our results we have seen a recent preprint by Bouchaud et al. [6] analyzing three stocks on the Paris Bourse over a period of a month. They also obtain a power law for \( P(\delta) \), but they observe an exponent \( \beta \approx 0.6 \), in contrast to our value \( \beta \approx 1.5 \). We do not understand why there should be such a discrepancy in results. While they analyze only three stock-months of data, whereas we have analyzed roughly 1050 stock-months, their order arrival rates are roughly 20 times higher than ours, and their sample distributions appear to follow the power law scaling fairly well.

One possible explanation is the long-range correlation. Assuming the Paris data show the same behavior we have observed, the decay in the autocorrelation is so slow that there may not be good convergence in a month, even with a large number of samples. The sample exponent \( \tilde{\beta} \) based on one month samples may vary with time, even if the sample distributions appear to be well-converged. It is of course also possible that the French behave differently than the British, and that for some reason the French prefer to place orders much further from the midpoint.

Our original motivation for this work was to model price formation in the limit order book, as part of the research program for understanding the volatility and liquidity of markets outlined in reference [7]. \( P(\delta) \) is important for price formation, since where limit orders are placed affects the depth of the limit order book and hence the diffusion rate of prices. The power law behavior observed here has important consequences for volatility and liquidity that will be described in a future paper.

Our results here are interesting for their own sake in terms of human psychology. They show how a striking regularity can emerge when human beings are confronted with a complicated decision problem. Why should the distribution of relative limit prices be be a power law, and why should it decay with this particular exponent? Our results suggest that the volatility leads the relative limit price, indicating that traders probably use volatility as a signal when placing orders. This supports the obvious hypothesis that traders are reasonably aware of the volatility distribution when placing orders, an effect that may contribute to the phenomenon of clustered volatility. Plerou et al. have observed a power law for the unconditional distribution of price fluctuations [8]. It seems that the power law for price fluctuations should be related to that of relative limit prices, but the precise nature and the cause of this relationship is not clear. The exponent for price fluctuations of individual companies reported by Plerou et al. is roughly 3, but the exponent we have measured here is roughly 1.5. Why these particular exponents? Makoto Nirei has suggested that if traders have power law utility functions, under the assumption that they optimize this utility, it is possible to derive an expression for \( \beta \) in terms of the exponent of price fluctuations and the coefficient of risk aversion. However, this explanation is not fully satisfying, and more work is needed [9]. At this point the underlying cause of the power law behavior of relative limit prices remains a mystery.

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[1] We have made a somewhat arbitrary choice in defining the “best price”. An obvious alternative would have been to choose the best ask as the reference price for buy orders, and the best bid as the reference price for sell orders. This would have the advantage that it would have automatically included orders placed inside the interval between the bid and ask (the spread), which is why the plots appear to violate the normal distribution condition.

[2] The ticker symbols for the stocks in our sample are AIR, AL., ANL, AZN, BAA, BARC, BAY, BLT, BOC, BOOT, BPB, BSCT, BSY, BT.A, CCH, CCM, CS., CW., GLXO, HAS, HG., ICI, III, ISYS, LAND, LLOY, LMI, MKS, MNI, NPR, NU., PO., PRU, PSON, RB., RBOS, REED, RIO, RR., RTK, RTO, SB., SBRY, SHEL, SLP, TSCO, UNWS, UU., VOD, and WWH.

[3] For orders placed inside the spread we also seem to observe power law behavior, but with less statistical significance.

[4] To avoid overcrowding, we have averaged together nearby bins, which is why the plots appear to violate the normalization condition.


[7] M. Daniels, J.D. Farmer, G. Iori, and D. E. Smith,
