Financial power laws: Empirical evidence, models, and mechanisms

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A R T I C L E   I N F O

Article history:
Received 11 January 2016
Accepted 25 January 2016
Available online 2 March 2016

Keywords:
Power laws
Financial returns
Leptokurtosis
Volatility clustering
Agent-based modeling

A B S T R A C T

Financial markets (share markets, foreign exchange markets and others) are all characterized by a number of universal power laws. The most prominent example is the ubiquitous finding of a robust, approximately cubic power law characterizing the distribution of large returns. A similarly robust feature is long-range dependence in volatility (i.e., hyperbolic decline of its autocorrelation function). The recent literature adds temporal scaling of trading volume and multi-scaling of higher moments of returns. Increasing awareness of these properties has recently spurred attempts at theoretical explanations of the emergence of these key characteristics form the market process. In principle, different types of dynamic processes could be responsible for these power-laws. Examples to be found in the economics literature include multiplicative stochastic processes as well as dynamic processes with multiple equilibria. Though both types of dynamics are characterized by intermittent behavior which occasionally generates large bursts of activity, they can be based on fundamentally different perceptions of the trading process. The present paper reviews both the analytical background of the power laws emerging from the above data generating mechanisms as well as pertinent models proposed in the economics literature.

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1. Introduction

While research on power laws in income and wealth dates back to the nineteenth century (Pareto), the attention on power laws in financial data is relatively recent. The first ever manifestation of power laws in finance can probably be found in Mandelbrot [99] followed by Eugene Fama’s elaboration (Fama [43]) published as the immediately succeeding paper in the same issue of the Journal of Business. This breakthrough very much dominated the discussion over the next thirty(!) years or so with an immense number of papers dedicated to providing supporting or contradicting evidence for the Pareto or Levy stable hypothesis. While the dust has settled over the last decade and the power-law behavior of large price changes now counts as one of the most pervasive findings in financial economics, it had remained the only power law under discussion in this area for quite some time.

Only recently was it joined by other candidates for Pareto-like behavior. By now well accepted within the scientific community is a second power law characterizing the temporal dependence structure of volatility. However one tries to proxy the unobservable quantity 'volatility'...
(most straightforwardly via the squares or absolute values of financial returns), the autocorrelations of these entities appear to decay hyperbolically, i.e. Pareto-like. Although this feature is linked to the long known clustering of volatility in financial markets, the fact that the dependency in the fluctuations is of a long-range type had only been realized in the nineties. Credit for this observation is probably due to Ding et al. [37], published in the Journal of Empirical Finance. Later on, several papers by physicists emphasized the power law nature of this finding and its potential root in complex market interactions (cf. Lux [89]). The power laws in returns and in volatility seem to be intimately related: none of them was ever observed without the other and it, therefore, seems warranted to interpret them as the joint essential characteristics of financial data.

Very recently additional power laws have entered the scene: transaction volume (which is strongly correlated to volatility) also appears to be characterized by long-range dependence (although it is not clear whether volatility and volume share the same degree of long memory). Availability of high-frequency tick-by-tick data has furthermore revealed other types of power-law behavior, such as a power law for the number of trades in the New York Stock Exchange Trades and Quotes Database, cf. Plerou et al. [105]. Similar results are reported for the Japanese stock market, cf. Takayasu [118].

The plan of the remainder of this paper is the following: Section 2 gives a more formal description of the main financial power laws characterizing returns and volatility together with a survey of pertinent literature. After having set the scene, we turn to explanatory models. Section 3 deals with the so-called rational bubble model which emerged as a potential explanation of financial power laws from the standard body of rational expectations models in economics. Interestingly, this approach points to multiplicative stochastic processes as a type of data generating process with generic power-laws. This interesting property of the underlying process notwithstanding, the rational bubble model makes grossly incorrect numerical predictions about the magnitude of the exponent. In Section 4 we, therefore, turn to more recently proposed models in the behavioral finance literature. From the diversity of available approaches and models, we try to single out the basic ingredients and mechanisms leading to true or at least apparent power laws in simulated data. Section 5 attempts to draw some overall conclusions from the hitherto available body of literature on potential explanations of financial scaling laws.

2. Empirical power laws in finance

The modern literature in this area starts with Mandelbrot [99] and Fama [43], who both proposed the so-called Paretoian or Levy stable distributions as statistical models for financial returns\footnote{The quantity of interest in empirical research in financial economics is typically ‘returns’ defined as relative (or logarithmic) price changes over a certain time horizon. Research on the statistical properties of returns started with data at weekly or monthly frequencies but has moved on Mandelbrot’s paper). The theoretical appeal of this family of distributions is its stability under aggregation. At the time of publication of these papers, it had already been known for some time that a Generalized Central Limit Law holds for distributions with non-convergent (infinite) second moments: while existence of the second moment warrants convergence of sums of random variables (at least in the IID case and under weak dependence) towards the Gaussian, non-convergence of the variance implies convergence of the distribution of sums towards members of the family of Levy stable distributions. Under this perspective, the pronounced deviation of histograms for financial returns from the shape of the Normal distribution together with their apparent additivity (daily returns can be expressed as the sum of all intra-daily price changes) was interpreted as striking evidence in favor of the Levy hypothesis. The Levy distributions are characterized by an asymptotic power-law behavior of their tails with an index $\alpha$ (called the characteristic exponent) which implies a complementary cumulative density function of returns (denoted by $ret$ in the following) which in the tails converges to:

$$Pr(|ret| > x) \approx x^{-\alpha}. \quad (1)$$

The Levy hypothesis restricts the power-law for returns to the admissible range of $\alpha \in (0, 2)$ which indicates the mentioned non-convergence of the second moment (with $\alpha < 1$ not even the mean would converge). Empirical estimates based upon the Levy model typically found $\alpha$ hovering around 1.7.

While this result was confirmed again and again when the parameters of the Levy laws were estimated themselves, other studies raised doubts in the validity of the Levy hypothesis by questioning the stability-under-aggregation property of these estimates (Hall et al. [60]) or pointed to apparent convergence of sample second moments (Lau et al. [77]). From the early nineties, however, it became common practice to concentrate on the tail behavior of the distribution itself and estimate its decay parameter via conditional maximum likelihood without assuming a particular distributional model (Hill [63]). The pertinent literature gradually converged to the insight of an exponent significantly larger than 2 and mostly close to 3, cf. Jansen and de Vries [69]; Lux [85] and Werner and Upper [126], among others. These results nicely agree with estimates obtained by physicists via their typical log–log regression approach (Cont et al. [33]; Gopikrishnan et al. [58]). The approximate cubic form of the power-law of returns is by now accepted as a universal feature of practically all types of financial markets (from share markets and futures to foreign exchange and precious metal markets). Note that this finding implies rejection of the time-honored Levy hypothesis as $\alpha \approx 3$ means that the decay of the outer part of the distribution is faster than allowed by this family of distributions. The Levy distributions might still be relevant for returns on venture capital and R&D investments, cf. Casault et al. [23]. It seems plausible that these types of very risky

to high frequency data over time (daily and intra-daily data up to the highest frequencies at which all tick-by-tick changes are recorded).}
investments could fall into a different class of distributions or stochastic processes with even more pronounced tails. It is interesting to note that the unconditional distribution of daily returns appears to be remarkably close to the Student $t$ with 3 degrees of freedom (Fergusson and Platen [45]). However, financial returns are not identically and independently distributed, and, thus, are better represented by a stochastic process (or a behavioral model) rather than a time-invariant distribution.

The second type of power laws relates to the opalescent concept of volatility of price fluctuations. Focusing on absolute returns, $|\text{ret}|$, as one of its most frequently analyzed manifestations, the pertinent power law applies to their autocovariance function:

$$E[|\text{ret}_t| \cdot |\text{ret}_{t-\Delta t}|] \approx \Delta t^{-\gamma}.$$  

(2)

Although the precise value of $\gamma$ has received less publicity than that of $\alpha$ (maybe because it is not estimated directly but rather via its relation to the so-called Hurst exponent or related measures (Lux and Ausloos [89]), reported statistics are also remarkably uniform across time series with typical values around $\gamma=0.2-0.3$ (Ding et al. [37]; Lobato and Savin [82]; Vandewalle and Ausloos [120]; Vandewalle and Ausloos [121]; So [111], Ray and Tsay [107]). It is also well-known that volatility is highly correlated with trading volume, and long-range dependence carries over to volume as well (Lobato and Velasco [83]; Rossi and de Magistris [108], Galati [52]). Fig. 1 provides an example for the typical behavior of financial data, using a large series of daily observations for the New York Stock Exchange Composite Index. The somewhat low decay parameter $\gamma=0.14$ for volatility is a consequence of fitting the whole ensemble of autocorrelations up to lag 200 by one single power law. Concentrating on longer lags we would have obtained a larger decay parameter in line with other estimates.

It is worth mentioning that recently mounting evidence speaks in favor of multi-scaling in the temporal dependence structure of financial fluctuations: rather than the simple scaling (power) law (2) we might indeed face a continuum of scaling laws for various powers of absolute returns:

$$E[|\text{ret}_t|^q \cdot |\text{ret}_{t-\Delta t}|^q] \approx \Delta t^{-\gamma(q)}.$$  

(3)

Note that any power $q$ of absolute returns can be interpreted as an alternative measure of volatility. With the multi-scaling in Eq. (3) we, thus, get a much more detailed picture of the temporal development of financial fluctuations, cf. Mandelbrot [100]; Calvet and Fisher [19,20]; Lux [88], Lux and Segnon [95]. Most excitingly, a non-linear dependence of the scaling parameter $\gamma$ on the power $q$ is also a key characteristic of turbulent fluids and has motivated the development of so-called multi-fractal models in statistical physics. Recent research shows that these models provide a very versatile, yet simple framework to model asset returns in a parsimonious way, and they have been found to perform at least as good as the time-honored GARCH models in terms of forecasting volatility, and often outperform the later to some extent (cf. Calvet and Fisher [20], Lux and Morales-Arias [92], Lux et al. [93]).

It is worth emphasizing that the power-law behavior of large returns and their fluctuations seem to be truly universal and can be found without exception in all financial data. This is quite in contrast to many other ‘stylized facts’ in economics, for example concerning macroeconomic data (such as GDP, inflation rates etc.). It should also be pointed out that the above power-laws are not at all esoteric concepts. Quite to the contrary, they are of tantamount practical importance in financial engineering: the probabilistic law governing large returns (Eq. 1) can be applied directly for an assessment of the inherent risk of extreme events (i.e., crashes). Similarly, models covering the temporal dependence of volatility depicted in Eqs. (2) and (3) are of immediate practical use in predicting the future extend of price fluctuations.

Various authors have claimed that additional power laws exist in the financial arena: Plerou et al. [105] find that high-frequency data from the U.S. stock market exhibit the following regularities: trading volume ($V$) behaves like:

$$\Pr(V > x) \approx x^{-1.5},$$  

(4)

and the number of trades ($N$) follows a law:

$$\Pr(N > x) \approx x^{-3.4}.$$  

(5)

Additional results on the distribution of inter-transaction times and related quantities can be found in several studies (e.g. Takayasu [118]). So far, these additional regularities have mainly been discussed in the physics literature but have hardly been acknowledged by economists. Because of the limited number of available studies, it is also not clear at present whether these findings are of a similarly universal nature like (1)–(3). The only exception here is temporal dependence of transaction volume for which substantial statistical evidence has already been gathered and for which pretty much the same pattern has been found as for absolute returns in previous studies (e.g. Lobato and Velasco [83]). However, the precise numerical laws given in Eqs. (4) and (5) do not appear to be as ubiquitous like the ‘cubic’ law of returns: Farmer and Lillo [44], for instance, report different behavior of these quantities in the London Stock Exchange, Balakrishnan et al. [11] also find no time-invariant and homogeneous power-law behavior across stocks in the U.S. markets.

3. Power laws in orthodox financial economics: stochastic approaches and rational bubbles

Standard textbooks on theoretical and empirical finance (see O’Hara [102], for a comprehensive treatment of behavioral models, and Campbell et al. [21] for a similarly comprehensive survey of empirical techniques) lack explicit entries on the power-law behavior of financial data. It is only via stochastic processes with asymptotic power law behavior that they implicitly take into account the existence of the universal scaling laws highlighted in Section 2. Until very recently, financial power laws have, therefore, only been taken into account under a purely statistical perspective. The hallmark of this literature is the GARCH (Generalized Autoregressive Conditional Heteroskedasticity) class of processes introduced in Engle [42]. GARCH essentially models returns as a random process with a time-varying
variance which shows autoregressive dependence, i.e.

\[ r_{\text{ret}} = \sigma_t \varepsilon_t \]

\[ \sigma_t^2 = \sigma_0 + \alpha_1 \varepsilon_{t-1}^2 + \beta_1 \sigma_{t-1}^2, \]

with \( \varepsilon_t \sim N(0, 1) \). As this type of auto-correlation is readily apparent in any plot of a financial time series (cf. Fig. 1), it is not too surprising that GARCH captures the short-run dynamics of volatility quite well. Implying exponential rather than hyperbolic decay of the volatility autocorrelations it nevertheless falls short of providing a stochastic process in accordance with the long memory property depicted in Eq. (2). However, even with a Gaussian distribution of the increments, the compound unconditional distribution resulting from (6) is characterized by fat tails and hence is in accordance with Eq. (1). This relatively simple statistical recipe, therefore, already allows to reproduce one of the universal laws of returns. Refinements of the GARCH approach have, in fact, also covered the scaling in the autocovariances via imposition of an infinite number of lags with hyperbolically decaying weights in the difference equation governing the volatility dynamics, cf. Baillie et al. [9].

Although these statistical models and the myriads of variations on this topic which have come out in the literature are important tools in financial engineering, they do not provide an avenue towards an explanation of the empirical regularities. In fact, until very recently, standard models in the theoretical literature were unable to explain even the phenomenological aspects covered by the GARCH models, let alone the asymptotic laws in Eqs. (2) and (3) with their perplexingly precise numerical manifestation in the data. To be honest, these regularities were neither well-known among financial economists nor did their standard models provide an easy avenue towards explanations of such power laws.

There is one important exception though in that one ingredient of the received body of models, in fact, produces power law statistics as an immediate consequence of its underlying model structure, which, however, has also been realized only very recently. This class of models is known as models of speculative bubbles with rational expectations (RE bubbles). This theory attempts to explain the rather obvious frequent deviation of market prices from their underlying fundamental value (also known as the ‘intrinsic’ value of an asset which is determined by current expectations about future earning prospects) without sacrificing the ‘rationality’ assumption of traditional asset pricing models.

Before proceeding to RE bubbles, let us introduce the standard asset pricing model of the textbook Efficient
Market Paradigm. The starting point of this approach is the formula for fair or arbitrage-free valuation of an asset:

\[ p_t = \delta E[p_{t+1} + d_{t+1} | l_t] \]  

(7)

with \( p_t \) the price at time \( t \), \( \delta < 1 \) the discount factor reflecting the time preference of agents, and \( d_t \) denoting dividends at time \( t \). Eq. (6) says that a fair and arbitrage-free price should be identical to the discounted expected value (conditional on the current information set \( l_t \)) of next period’s price plus the dividend paid out in that period. With identical expectations of all agents, the equilibrium price should converge to this benchmark. Otherwise, agents would sell/buy as long as an inequality prevails between the right-hand side and left-hand side of Eq. (7). Imposing a so-called ‘transversality condition’, \( \lim_{t \to \infty} \delta E[p_{t+1} | l_t] = 0 \) one can replace \( p_{t+1} \) by the persistent arbitrage-free pricing equation at period \( t + 1 \) (of course, Eq. (7) has to hold in all periods). Continuing along these lines by further substitution of the pertinent equations at \( t + 2, t + 3 \ldots \), one obtains:

\[ p_t = p_{f,t} + B_t \]  

(8)

Eq. (8) postulates that the price should always equal the discounted expected future stream of dividends which is what is also often called the fundamental value of the asset, \( p_{f,t} \). This pricing formula can be seen as a manifestation of the Efficient Market Paradigm postulating that prices reflect all available information about the fundamental factors of the underlying asset in an unbiased manner and that they should immediately react to forthcoming new information about these fundamentals. It is worthwhile to note in passing that the traditional view of the Efficient Market Hypothesis is not necessarily inconsistent with observations of power laws in financial data since it remains agnostic about the structure of the ‘news process’ driving returns. However, it would have to attribute their origin entirely to exogenous factors: all power laws would have to be explained by fundamental valuation factors, \( E[d_{t+1} | l_t] \), exhibiting these same characteristics which are then reproduced by price changes reflecting changes in fundamentals. Unfortunately, ‘fundamentals’ are essentially unobservable and cover a bundle of diverse factors such as firm-specific events, political influences etc.

As pointed out by Blanchard and Watson [13] it requires only a minor modification of the above assumption, to allow for deviations of prices from fundamental values. Namely, though mathematically convenient, the ‘transversality condition’ needed to proceed from (7) to (8) is by no means necessary from a theoretical perspective. Dropping it, however, opens a Pandora’s box of possible asset price paths deviating from fundamental valuation. Blanchard and Watson [13] first remarked that without the transversality condition, Eq. (7) does not necessarily exclude per se such weird phenomena like speculative overvaluation and subsequent crashes. Quite the opposite, it allows the price to contain a bubble component \( B_t \) by which it deviates from the fundamental value \( p_{f,t} \): 

\[ p_t = p_{f,t} + B_t. \]  

(9)

Earlier literature had avoided this possibility by assuming \( B_t = 0 \). Nevertheless, this framework is still far away from an agnostic view of “anything goes” in financial markets. Rather, the rational expectations assumption in Eq. (7) still poses heavy restrictions on admissible bubble dynamics. In particular, only those bubbles are allowed which satisfy:

\[ B_t = \delta E[B_{t+1} | l_t], \]  

(10)

as otherwise e.g. (7) would not hold.

A fairly general class of processes obeying (10) can be written as:

\[ B_t = a_t B_{t-1} + \varepsilon_t \tag{11} \]

with at \( a_t \in A = \{a_1, a_2, \ldots, a_n\} \) occurring with probabilities \( \pi_1, \pi_2, \ldots, \pi_n \) and \( \varepsilon_t \) IID with mean zero. The only additional restriction which the \( a_t \) have to meet is \( E[a_t] = \frac{1}{n} \sum_{i=1}^{n} \pi_i a_i = \frac{1}{n} \) in order to be in harmony with (10). With both \( a_t \) and \( \varepsilon_t \) stochastic variables, the bubble process (11) is a so-called multiplicative stochastic process. This kind of random difference equation had already been studied comprehensively in Kesten [72] who showed that multiplicative processes are generic power-law generators.\(^2\) He also showed that the power-law exponent for the unconditional distribution of the underlying dynamic variable can be precisely determined from the distribution of the multiplicative component. In our notation, the power-law applies to deviations from the fundamental value \( \{B_t : \text{Prob}(|B_t| > x) \sim x^{-\mu} \} \) with \( \mu \) given by:

\[ E[|a_t|^\mu] = 1. \]  

(12)

Fig. 2 a and b shows an illustration of the resulting time series and the distribution of \( B_t \) which, of course, agrees with the theoretical result. Lux and Sornette [96] show that the power-law in the bubble component carries over directly to price changes and also dominates the distribution of returns.

What generates the power-law tails of the bubble model? Since the mean value of \( a_t \) is \( 1/\delta > 1 \), the set \( A \) has to include at least one element larger than unity (typically, the smallest \( a_t \) would be set to zero to allow for the possibility of a total crash of the bubble). Hence, the realizations of \( a_t \) will switch between values smaller and larger than one. In a deterministic setting, the former would guarantee convergence towards \( B_{\infty} = 0 \) while the later would yield an explosive dynamics (which would ensue also if we only allow for one single \( a_t = 1/\delta > 1 \)). The time-variation of \( a_t \), then, generates an intermittent amplification of fluctuations which, however, only continues as long as it is not interrupted by realizations of \( a_t < 1 \) (cf. Fig. 2 for an example). It is remarkable that, in general, the additive noise component, \( \varepsilon_t \), has no influence at all on the emerging power-law exponent \( \mu \) which is fully determined by the distribution of \( a_t \). This means that the resulting exponent

\[^2\text{This is true under very mild conditions on the structure of the random difference equation. A glance at the additional conditions stated in Kesten's theorem, in fact, shows that they will only be violated by very particular processes, cf. Lux and Sornette [96]. It is worthwhile to note that GARCH and other phenomenological models of time-varying volatility dynamics can also be interpreted as multiplicative stochastic processes (cf. de Haan et al. [36]).}\]
\( \mu \), in fact, only reflects the intrinsic dynamics of rational speculative bubbles (the way \( B_t \) depends on \( B_{t-1} \)) while in a sense external factors represented by \( \mathbf{e}_t \) as well as the fundamental factors affecting the component \( p_{f,t} \) in the asset price given by Eq. (9) have only a very subordinate role. 

Eq. (11) with arbitrary distributions of its multiplicative and additive components, \( \alpha_t \) and \( \mathbf{e}_t \), is a multiplicative stochastic difference equation in its most general form. The only restriction on multiplicative processes that could be used as rational bubble processes in a finance setting is, therefore, the restriction stemming for the assumption of rationality or consistency of expectations (i.e., all agents have correct expectations about both the future development of the bubble as well as the fundamental component of the asset price): \( E[\alpha_t] = 1/\delta > 1 \). Unfortunately, as pointed out by Lux and Sornette [96], it is exactly this requirement which restricts the admissible range of outcomes to \( \mu < 1 \) - far off from the empirical findings of an exponent around three. The important consequence is that this simple and appealing theory of rational bubbles rather than being in harmony with empirical power-laws produces results that are at odds with empirical observations. Since this result applies to the entire class of RE bubble models, it seems that economists have to accept deviations from the ideal case of perfect rationality in order to explain fat tails and clustered volatility. Furthermore, the assumption of 'rational expectations' in economic models has provoked mounting criticism as it requires a capacity of computation and information processing of agents far beyond imagination and immense efforts have been devoted recently to introduce boundedly rational behavior into economic models, cf. Brenner [15]. It is also worthwhile to note that 'rationality' of expectations can be tested empirically and there exists a large body of such tests whose overall outcome is that rational expectations can be 'overwhelmingly rejected' (cf. MacDonald [97]).

4. Multi-agent models in behavioral finance

4.1. Overview

Although the rational bubble theory can be viewed as a generic power-law generator, it might appear inappropriate in more than one way. First, as we have seen, it generates power-laws which are definitely at odds with the empirical ones - and hence the perspective of analyzing scaling behavior, in fact, shows the limitations of this approach. Second, it shares the conceptual problems of economic models with 'fully' rational agents. As Mark Buchanan puts it: "To anyone who is not an economist, the orthodox perspective that sees people as rational agents who always work out their rational self-interests and act on them, seems more than a little peculiar" (Buchanan [18]). Clearly, the 'full rationality' assumption appears much too strong a statement in the eyes of the layman and seems to be in so striking contrast to observed real-life behavior to let it appear almost ridiculous for those who have not been brought up in this tradition. Although there might be good reasons to use the rationality postulate when tackling certain questions\(^3\) and although the question of rational vs. non-rational expectations might be of minor concern for various economic problems, modeling economic phenomena governed by not-fully-rational behavior requires a

\(^3\) Think of analyses of future effects of fiscal or monetary policy measures: a rational expectations framework allows to single out their purely intrinsic effects without mingling them with problems of misperceptions of agents of the economic environment.
different approach. This is surely the case with financial markets for which it has been observed that their immense trading volume already raises doubts about common rationality and knowledge of such rationality on the part of other agents (Leroy [79]). Survey studies confirm that market participants themselves attribute a large portion of price fluctuations to bandwagon effects, overreaction and speculative dynamics (Cheung and Wong [29]). The recently mounting literature on experimental asset markets adds credibility to this view by showing that human subjects typically produce price bubbles and crashes even in simple laboratory markets (this by now immense literature got started by Smith et al. [110] and has recently been surveyed by Palan [104]).

From the power-law perspective, the universal cubic law of price returns and the long-range correlations of volatility suggest to view financial data as results of a social process of interacting agents. Models founded on rational expectations including the RE bubbles theory contain nothing of that sort: agents themselves are typically invisible and enter via some equilibrium condition like eg. (7). Of course, one could add a description of the typical behavior of a rational agent in this framework (the so-called representative agent) but this approach excludes any interaction of traders and by its focus on steady state solutions does not provide an avenue towards replicating distributional properties of financial data. More recently, therefore, a rapidly growing research area has purposefully allowed for deviations from ‘rational’ behavior formalizing financial markets as evolving ecologies of multi-agent populations of traders with diverse strategies and expectations.

Due to the obvious diversity of trading motives and strategies in real markets, such an approach had always been virtually existent: Keynes’ famous beauty contest parabola of the stock market (Keynes [73]) undoubtedly presupposes heterogeneous (and hence, non-rational) expectations. Early formal models of interacting groups of traders can be found in Baumol [12] and Zeeman [129]. As has become standard in most of the subsequent literature, these authors distinguish between two types of traders: the first, so-called fundamentalists, views asset prices as being determined by fundamental factors alone. These traders would buy/sell if they consider the current market price to be below/above the rationally computed fundamental value (i.e. Eq. 8). The second group, mostly called chartists or noise traders, would rather be convinced that asset markets are driven by systematic trends and that patterns exist that could be extracted by means of regressions, moving averages or more complex procedures. Typically a short-cut representative rule (like trend-following behavior) is used to introduce this second component into the model. The market price, then, results from the interplay of the two groups and their respective demand and supply.

Hibernating over the highdays of the rational expectations paradigm, the recent literature has seen an enormous surge of work along the lines of these early pioneers.4 Another limitation had, however, to be overcome to tackle the stylized facts of Section 2. Namely, the interest in economic models has typically been to trace out the effect of changes of one (exogenous) economic variable on other, endogenous variables characterizing some sort of market equilibrium. Even with a diverse ensemble of traders, such a comparative static approach is ill suited for explaining distributional characteristics of the data. One, therefore, has to go beyond static models and beyond linear dynamics to account for power-law phenomena as important overall features characterizing financial time series. First attempts at analyses of complex data generating processes with behavioral foundations appeared in the early nineties: leading examples are Kirman [74], [75] and De Gruwe et al. [34] who propose complex models of interacting speculators and study their overall statistical characteristics. While they did not focus on power-laws proper (then still not broadly acknowledged), they both showed that their models could mimic the random walk nature of financial prices although their data generating processes were both clearly different from a random walk. Notably, both papers study what we might describe as secondary stylized facts, typical results of certain - unsuccessful - tests of hypothesis of exchange rate formation, and find results similar to those obtained with empirical records.

Evidence for volatility clustering as an emergent property of a multi-agent model appeared first in Grannan and Swindle [59]. Ramsey [106] offers a rather general perspective of how a statistical description of agents’ behavior could give rise to time-varying moments as emergent macroscopic characteristics of a market. Simultaneously, first attempts appeared at designing market models with heterogeneous autonomous agents using artificial intelligence techniques (genetic algorithms, classifier systems, neural networks) as expectation formation mechanisms. Much of the early literature in this vein is preoccupied with analysis of convergence or not of the learning process of agents to homogeneous rational expectations equilibria (Arthur et al. [8]; Chen and Yeh [27]; Arifovic [7]). It took a while for explanations of empirical characteristics to become a topic in this strand of literature (LeBaron et al. [78]; Chen and Yeh [27]; Lux and Schornstein [94]). Typically, some tendency towards fat tails and volatility clustering is observed, although numerical results are often far from empirical power laws.5

Another current emerging in the early nineties is microscopic models of financial markets constructed along the lines of multi-particle systems in statistical physics. The first example here is Takayasu et al. [119]. Broadly similar approaches are Levy et al. [80], [81]; Bak et al. [10] and Cont and Bouchaud [32]. Most of these contributions do either not focus on power-laws or generate scaling laws

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4 In fact, the boundaries between rational and non-rational behavioral approaches have become extremely fuzzy. For example, an interesting recent strand of literature analyses the implications of overconfidence of some traders and finds that this kind of misperception might even provide an evolutionary advantage, e.g., Hirshleifer and Guo [64].

5 For example, in a comprehensive analysis of the seminal Santa Fe model of Arthur et al., Wilpert [128] observes that the decay of the autocorrelation of both volatility and volume is exponential rather than hyperbolic. Interestingly, results become ‘better’ if one includes typical elements of chartist/fundamentalist interaction.
different from the empirical ones. In a related approach, Sato and Takayasu [109] derive a multiplicative stochastic difference equation as an approximation to the dynamics of the microscopic stock market model proposed by Takayasu et al. [119]. Their model consists of a fixed number of dealers who set limit prices at which they are prepared to buy or sell stocks. These thresholds are then modified dynamically in reaction to past price trends. Trades occur when the difference between the maximum buy price and the minimum sell price is positive. The market price is recorded as the average between the marginal bid and ask. Since traders are assumed to follow the tendency of the market with their reservation prices, a self-amplifying mechanism comes into play. Its approximation via a stochastic difference equation leads to a structure similar to Eq (11). Without any further restriction, realistic exponents can be generated if the parameters of the model are appropriately chosen. Similar feedback in similar models brought about the same result in the framework of Bak et al. [10]. In the following, I review in more detail three dominant types of behavioral models which cover a large part of the hitherto available literature.

4.2. Models inspired by statistical physics

Cont and Bouchaud’s [32] model adopts a lattice-based percolation framework in which clusters of agents with synchronized behavior are formed. Allowing the clusters to enter on the demand or supply side of the market (with identical probability $a$) or to stay inactive (with probability $1-2a$) and adding a typical price adjustment equation for the reaction on imbalances between demand and supply one gets the following dependence of returns on the current configuration of clusters:

$$\text{ret}_t = \frac{p_t - p_{t-1}}{p_{t-1}} \sim \sum_{\text{buy}} n_b \cdot s - \sum_{\text{sell}} n_s \cdot s,$$

with $s$ the cluster sizes and $n_i$ the average number of clusters containing $s$ sites on both the demand and supply side of the market. With this type of framework, it follows for small $a$ that returns will inherit the well-known scaling law of the cluster size distribution which has been studied extensively in statistical physics. As Sornette et al. [112] put it in their sympathetic review of this approach: “This percolation model thus applies physics knowledge collected over decades, instead of inventing new models for financial fluctuations.”

Despite being a known candidate for generating power-laws, the percolation model has its shortcomings: first, in the basic variant described here it is without memory and, hence, unable to produce volatility correlations. Second, quite the opposite of multiplicative random processes, the percolation model is not a generic power-law mechanism, it rather needs fine-tuning so that the probability for connection of lattice sites, say $q$, is close to the so-called percolation threshold $q_c$, a critical value above which an infinite cluster (i.e. a cluster spanning the entire lattice) appears. What is more, the power-law emerging in Cont and Bouchaud’s case of infinite connections between sites is unrealistic: it leads to a power-law index $1.5$, some way apart from the “universal cubic law”. Finite-size effects and variations of parameters could generate alternative power-laws anywhere between the Levy and the Gaussian regime, but finding a cubic law would necessitate a particular choice of model design (e.g. $q$ slightly above $q_c$, cf. Stauffer and Penna [115]).

The well-known structure of percolation models in physics and wide-spread availability of pertinent simulation software has motivated a large number of variations on the Cont–Bouchaud topic. It has been shown that auto-correlation of volatility (and possibly of volume, too) can be obtained by sluggish evolution of cluster configurations over time, cf. Stauffer et al. [114]. Similarly, if clusters dissolve or amalgamate after transactions, more realistic return distributions can be obtained (Eguiluz and Zimmermann [41]). Additionally, fundamental values and feedback from market prices have been introduced to make the model more realistic by Chang and Stauffer [24]. Focardi et al. [47] consider latent connections which only become active in certain times, while Iori [66] investigates an Ising-type lattice model with interaction between nearest neighbors, but without the group dynamics of the percolation approach. Other extensions include market entries and exit of agents (Wang et al. [124]) on imitation between clusters (Makowiec et al. [98]). Still, one of the major drawbacks of this whole class of models is the extreme dependence of the resulting power laws on carefully adjusted parameters near criticality. Whether and how the market might self-organize towards these critical points remains unclear. Though sweeping a system back and forth through these critical states might yield an interesting perspective (see Stauffer and Sornette [116]), a behavioral underpinning of such a mechanism is missing. Some models have combined elements of the percolation or Ising-type group dynamics with a distinction between traders with different strategies. Investigating the interaction of fundamentalists and boundedly rational traders prone to herding effects (modeled via field effects in an Ising structure) Kaizoji et al. [70] obtain more realistic asset price dynamics than most models reviewed it this section before, which also are not restricted to particular parameter sets. However, the more generic reproduction of the stylized facts by models with heterogeneous trading strategies (see next section) suggests that this aspect of the model might be more relevant than the particular arrangement of agents along the lines of the Ising and other models from statistical physics. Kaizoji et al. [70] has nevertheless spawned a sizable literature itself (e.g. Takaishi [117]).

Another recent model rooted in the statistical physics literature offers a very different avenue towards an explanation of financial power laws: Gabaix et al. [51], [50] provide a theoretical framework in which Eqs. (1), (2), (4) and (5) are combined with the additional empirical observation of a Zipf law for the size distribution of mutual funds and a square root relationship between transaction volume and price changes ($\Delta p \approx V^{0.5}$). In this theory, scaling of price changes according to the cubic law (1) results from scaling of transactions which in turn is a consequence of the Zipfian size distribution of big investors. This explanation via multiple transmissions of power laws between various economic quantities is actually quite different from all other
behavioral models. Since the ultimate source of financial power laws in Gabaix et al. is, therefore, the (exogenous) Zipf distribution of large investors, this view is somewhat similar to the efficient market hypothesis (which attributes the power laws to the exogenous news arrival process), while all other models rather view these laws as an emergent manifestation of the intrinsic dynamics of speculative markets. As already mentioned above, the power laws for price impact and trading volume have been disputed in subsequent literature. Farmer and Lillo [44], for instance, emphasize that these regularities are not uniformly found for all stock markets, namely that often price impact grows more slowly than hypothesized by Gabaix et al., and trading volume would not even follow a power-law distribution in all markets. Weber and Rosenow [125] show that large stock price changes cannot be explained by trading volume alone, but also depend on measures of liquidity of the pertinent market (and on the current density of limit orders).

4.3. Interaction models of financial markets

One of the sources from which interacting agent models have developed is incorporation of herding and contagion phenomena into economic models. A first approach in this direction can be found in Kirman [74] and Kirman [75] who adapts a simple stochastic model for information transmission in ant colonies for modeling changes of strategies of traders in a financial market. While the original set-up has ants exchanging information about the direction of food sources, the adaptation to a financial setting replaces them by foreign exchange dealers exchanging information about the accuracy of chartist and fundamentalist predictions of exchange rates. Agents who meet other traders adopt their strategy with a certain probability, but agents may also undergo autonomous changes of opinion without interaction. Similar models with interpersonal influences have been proposed by Lux [84], [86], [87], Lux and Marchesi [90], [91], Chen et al. [26], Aoki [6] and Wagner [123].

Alfarano and Lux [1] have a stripped down version of an extremely parsimonious herding model which still appears to do the job of generating appropriate power laws for returns and volatility. They again assume that two different groups interact in the market: the well-known fundamentalists and a second group denoted as noise traders who are assumed to follow the current mood of the market. While the first group simply trades on the base of observed mispricing (i.e. differences between price p and fundamental value \( p_f \)), noise traders are assumed to be influenced by contagion dynamics. They can be optimists (buyers) or pessimists (sellers) and switch between both sides of the market with simple probabilities reflecting the influence of the majority opinion:

\[
prob(O \rightarrow P) = \frac{N_p}{N} \quad \quad \quad \quad \quad prob(P \rightarrow O) = \frac{v N_0}{N}
\]

with \( N_p(N_0) \) the number of pessimistic (optimistic) agents, \( v \) a time-scaling parameter and \( N = N_0 + N_p \). Adding up excess demand by both fundamentalists and noise traders, the overall difference between demand and supply can be written as:

\[
ED = T_f (p_f - p) + T_c x, \quad x = \frac{N_0 - N_p}{N}
\]

(15)

with \( T_f, T_c \) constants determining the trading volume of fundamentalists and noise traders (aka chartists). Assuming that market equilibrium is attained instantaneously, one can solve for the equilibrium price:

\[
p = p_f + \frac{T_c}{T_f} x.
\]

(16)

As can be seen from (16), price changes are generated by both (i) exogenous inflow of new information about fundamentals (\( p_f \)) and (ii) endogenous changes in demand and supply brought about via the herding mechanism (i.e. via changes of \( x \)). While traditional finance models only allow for the first component (for \( x = 0 \), we would end up with Eq. (8)) and, therefore, have to trace back all features of returns to similar features of fundamentals, behavioral finance models give a role to the intrinsic dynamics of financial markets. While this structure is similar to the RE bubble model (Eq. 9), in contrast to rational bubbles the second component in Eq. (16) does not have to obey a restriction for the rationality or consistency of expectations.

As illustrated in a typical simulation in Fig. 3, these few ingredients detailed above are sufficient to generate relatively realistic time series for returns whose distributional and temporal characteristics are quite close to empirical findings. What is the reason for this outcome? The herding mechanism of Eq. (14) produces a bi-modal limiting distribution for the fraction of noise traders in the two groups of optimistic and pessimistic traders. Most of the time, one, therefore encounters a majority of the noise traders on either the supply or demand side of the market (which goes along with undervaluation or overvaluation of the asset price). However, the stochastic nature of the process also leads to recurrent switches from one majority to another. During these periods, large swings in average opinion lead to an increase of volatility which will last for some time until a lock-in occurs again to a stable optimistic or pessimistic majority.

However, as outlined in Alfarano and Lux [1], at least the temporal scaling of volatility in this model does not follow a true power-law. Because of the Markovian structure of the model, no ‘true’ long-term dependence can exist, although standard tests are typically unable to distinguish between the apparent power-law behavior of this model and true power-law behavior. Similar pre-asymptotic, spurious scaling might occur in the very similar models of Kirman [74] and Kirman and Teyssiére [76]. Wagner [123] shows that a more detailed statistical analysis reveals differences between volatility scaling in real-life markets and the behavior of these simple models. For instance, the volatility clusters within a time window are all of the same size in these toy models and small size clustering while observed in empirical time series is absent in the simulated data.

\[\text{6 Since optimistic (pessimistic) noise trader would buy (sell), their net contributions to excess demand simply depends on the difference } N_0 - N_p.\]
Certain refinements of this approach provide simulated time series which come closer to empirical observations. Aoki [6] consider a stochastic process of interaction of chartists and fundamentalists with entry and exit of traders and also achieve to derive a stochastic difference equation for the ensuing returns dynamics with a tail index $\mu > 1$. Finally, Carvalho [22] demonstrates that one can even do without chartist traders or similar self-reinforcing feedback in price formation. Even when only fundamentalists are present in the market, a multiplicative noise structure can result. Letting fundamentalists react on the difference between market returns and changes of fundamentals, and attributing to them identical market power but allowing for activation of each trader with a certain probability only, suffices to generate a multiplicative stochastic process via the probability distribution of the number of active traders and, hence, produces power law behavior of returns.

Another extension of the simple herding dynamics presented above is the earlier model of Lux and Marchesi [90], [91], who add transitions between noise traders and fundamentalists depending on the profitability of both strategies. Lux and Marchesi show that this relatively complex set-up could reproduce empirically realistic scaling laws for both returns and volatility in rather good numerical agreement with empirical data. Various sensitivity analyses also indicate that the numerical results are not very sensitive with respect to parameter variations. Furthermore, an analytical approximation via the Master equation framework adopted from statistical physics suggests a general robustness of the qualitative appearance of the dynamics. The characteristic switches between tranquil and volatile phases are triggered by recurring temporal deviations from an otherwise stable equilibrium in which the price is close to its fundamental value. The mechanism is this: in the neighborhood of the equilibrium, neither mispricing nor any detectable patterns in the price trajectories exist so that neither the chartist nor the fundamentalist strategy has an advantage. Agents, then, switch between these alternatives in a rather unsystematic manner which makes the population composition (in terms of strategies) follow a random walk. However, stability of the fundamental equilibrium depends crucially on the ratio of chartists and fundamentalists. This is an insight from practically all models with chartist-fundamentalist interaction and it also features prominently in the Lux/Marchesi framework. The random walk in strategy space now makes the population sweep over this threshold every once in a while creating an onset of volatility.

In fact, the deterministic approximation of the dynamic system shows that one can interpret the number of chartists and fundamentalists as a critical parameter of a simpler system in which changes of this variable lead to movements back and forth through a Hopf bifurcation scenario. What happens fits the definition of so-called on-off intermittency in physics which describes a dynamic system undergoing phases of temporal (intermittent) bursts of activity when the variation of one dynamical variable moves it through the bifurcation point of the dynamic process. Typical examples are chaotic attractors coupled to stochastic motion or coupled oscillators (Ott and Sommerer [103], Venkatamarani et al. [122]). Time series produced in this literature are often perplexingly similar to the phenomenological appearance of volatility clustering in financial data.

---

7 For any combination of parameters, a threshold value can be computed for the fraction of chartists beyond which a loss of stability occurs.
and several fractal properties of the time series have been analyzed in the above papers (albeit the ones of particular interest in finance are not discussed in this literature). Although no theoretical results are available so far for the model of Lux and Marchesi [90], recent results on some simpler versions (Alfarano et al. [2]) suggest that under some circumstances, interacting agent models of this type can generate true power laws for returns and volatility.

Lux and Marchesi [91] argue that irrespective of the concrete details of the model, the indeterminateness of the population composition in a market equilibrium might be a relatively general phenomenon (because of the absence of profitability of any trading strategy in such a steady state situation) and together with dependence of stability on the population composition, potential on–off intermittency should exist in a broad class of behavioral finance models. Some support for this argument is provided by Lux and Schornstein [94] who consider a quite different multiagent design of a foreign exchange market with agents endowed with artificial intelligence (genetic algorithm learning). They point out that a similar scenario like in Lux and Marchesi prevails in this framework which also generates behavior close to realistic power-laws in simulated data.

Similarly, Giardina and Bouchaud [57] allow more general strategies than Lux/Marchesi, but also find a random walk in strategy space to account for the emergence of realistic dynamics.

There is one important shortcoming of these models: their outcome usually depends in a sensitive way on the system size (i.e., the number of agents operating in the market). With the increase of the size of the population, the nice dynamic features and power-law statistics get lost (Egenter et al. [40]). The reason is that with an increasing number of autonomous agents, a law of large numbers comes into play and the stochastic dynamics effectively becomes equivalent to draws from a Normal distribution. However, Alfarano et al. [3] and Irle et al. [67] show that size-dependency might be a consequence of the exact topology of agents’ interaction. In particular, assuming a given intensity of interaction of agents with their neighbors (or with a general field effect generated by the overall average of the population) implies that with variation of the number of agents (the system size), the relative strength of this component will be declining. Scaling the interaction component in a way to increase along with system size will conserve the interesting dynamics and make the qualitative outcome independent of the number of agents. The increase of the velocity of transmission of information with modern means of communication might provide a rationale supporting an increase of the range of interactions. Alfarano and Milakovć [4] have proposed an alternative solution to the system size dependence in the herding-type models by introducing a particular hierarchical structure among the market participants.

Many variations of similar models have meanwhile been published that generate realistic time series (e.g., Horst and Rothe [65], Ghoumli et al. [56], Duarte Queirós et al. [38]). More recent literature has also turned to rigorous econometric estimation of the parameters of such agent-based models (cf. Jang [68], Chen and Lux [28], Ghonghadze and Lux [55]).

4.4. Another mechanism: switching between predictors and attractors

A closely related approach has emerged from an adaptation of the seminal random utility framework for empirical analysis of discrete choice problems\(^8\) (Manski and McFadden [101]) for formalizing - again - the interplay of the notorious chartists and fundamentalists in speculative markets. This approach dates back to Brock and Hommes [16,17] but its potential to generate realistic time series has only been revealed in subsequent research. Models of this type are very close in terms of economic intuition to those reviewed in the previous section, but have a somewhat different flavor from a dynamic systems perspective.

Let us illustrate the basic ingredients of these models via an example along the lines of Gaunersdorfer and Hommes [53], [54]. Our starting point is the distinction between different groups of traders (mostly two) whose excess demand for a risky asset depends on their group-specific expectation of future price increases and dividends:

\[
ED_{t,i} = \frac{E_i[p_{t+1} + d_{t+1} - (1 + r)p_t]}{\mu \sigma^2}
\]  

(17)

with \(ED_{t,i}\): demand of group \(i\) at time \(t\), \(p_t\): the price, \(d_t\): the dividend, \(r\): the risk-free rate available for a riskless asset (i.e., government bonds), \(\mu\): a parameter of risk aversion, and \(\sigma^2\) the variance of the expectation term in the numerator, Eq. (17), therefore, formalizes demand depending on the risk-adjusted excess returns (the sum of dividends and capital gains) of a risky over a riskless investment. Economists know that this kind of demand function can be derived from simple mean-variance utility functions as well as from negative exponential utility functions under a few additional conditions. With some effort, the more phenomenological excess demand function of the previous chapter could also be cast into such a framework. If there is no additional inflow of assets (no new issues for the time being), market equilibrium simply requires that:

\[
\sum_i n_{i,t} ED_{t,i} = 0,
\]  

(18)

with \(n_{i,t}\) the fraction of market participants subscribing to strategy \(i\) at time \(t\). Allowing only for agents who compute in a perfectly rational way the expectation of future price and dividend according to Eq. (7), we would once more fall back on the fundamental price of Eq. (8). However, introducing ‘boundedly rational’ speculative strategies deviations from this fundamental valuation become possible. As an example, Gaunersdorfer and Hommes [54] analyze a model with two groups, \(i = 1, 2\), using different expectation formation rules:

\[
E_{1,i}[p_{t+1}] = p_f + \nu(p_{t-1} - p_f),
\]  

(19)

\[
E_{2,i}[p_{t+1}] = p_f - \nu(p_{t-1} - p_{t-2}),
\]

together with stationary expectations of dividends

\[
E_{1,i}[d_{t+1}] = E_{2,i}[d_{t+1}] = d.
\]

Clearly, group 1 can be identified as a fundamentalist crowd while group 2 has a

\(^8\) For example, choosing the preferred one from two or more brands of whiskey.
chartist prediction technique. The discrete choice framework comes into play when modeling the choice of one of these two predictors by the agents in the market. Like in Lux/Marchesi, choice of strategies is governed by objective economic factors. Gaunersdorfer and Hommes use accumulated profits:

\[ \pi_{t+1} = R_t \cdot ED_{t-1} + \rho \pi_{t-1} \]  

(20)

where \( R_t \) is the actual return achieved with investment in the period before and \( \rho \) is a parameter for the memory of past profitability. Other papers use risk-adjusted profits or utility measures instead of monetary profits as fitness criteria. However, it does not appear from the available literature that these choices would lead to grossly different outcomes. The last step is predictor choice based on the fitness criterion:

\[ n_{t+1} = \frac{\exp(\beta \pi_{t+1})}{\sum_i \exp(\beta \pi_{t+1})} \]  

(21)

i.e. through the standard discrete choice formalization. \( \beta \) is called the intensity of choice with the extreme cases \( \beta = 0 \) \((\beta \to \infty)\) leading to constant fractions equal to 0.5 or total polarization (one \( n_{t+1} = 1 \). all others equal to zero if the slightest differences in fitness exist). Often, as in Gaunersdorfer and Hommes [54], additional factors enter the determination of fractions \( n_{t+1} \).

Formally, the combined dynamics of predictor choice and price development make up a discrete deterministic system (in the above example it is a difference equation system of order three). Typically one would be able to derive analytical results concerning the number of possible equilibria, local stability conditions and bifurcations of the system dynamics. Because of the highly non-linear nature of these systems, many kinds of complex dynamics can arise: limit cycles, chaotic dynamics, homoclinic orbits as well as co-existence of different types of attractors may all happen for different sets of parameters. The later scenario is of particular interest and can be characterized as another type of ‘intermittent dynamic behavior’: when two or more attractors exist for the deterministic system, adding noise (random shocks) superimposed on the deterministic dynamics may trigger switches between different basins of attraction of different limiting sets. For example, with coexistence of a fixed point-attractor and a limit cycle, the stochastic movements between both types of dynamics also goes along with switches between turbulent and tranquil market phases. An illustration is provided in Fig. 3 which exhibits a simulation of the example given by Gaunersdorfer and Hommes [54]. Quite intuitively plausible, the market exhibits small fluctuations as long as it hovers within the basin of attraction of the locally stable fixed point (where the price is equal to the fundamental value on average) and the majority of traders chooses a fundamentalist strategy, but onset of more violent fluctuations occurs once it traverses to the basin of the limit cycle (with its cyclic dynamics being governed by a prevailing chartist attitude). As can be seen from the resulting dynamics of returns, at least for certain choices of parameter values, the deterministic origin of the process is almost entirely concealed by its stochastic components. As Gaunersdorfer and Hommes show, a number of statistics give quite satisfactory agreement between their simulated data and empirical records. Although they do not estimate power law indices, it seems natural from the simulated time series that their process should be able to mimic the hyperbolic decay of the returns distribution and the long-term dependence of volatility.

Further examples are given by Gaunersdorfer [54] who has a slightly different model set-up which could even lead to coexisting fixed points and chaotic attractors. Other recent contributions along very similar lines are Chiarella and He [30], [31], Fernandez-Rodriguez et al. [46], Westerhoff [127], De Grauwe and Grimaldi [35], Chang [25], Ke and Shi [71], and He and Li [61]. A recent survey of this literature can be found in Hommes (2009). De Grauwe and Grimaldi [35] have an interesting variation of the attractors-switching avenue to intermittent fluctuations: introducing transaction costs for the acquisition of fundamental information they obtain a band of inactivity of fundamentalists around the fundamental equilibrium. The price process, then, follows different patterns inside and outside of this transaction cost band which apparently also generates intermittent volatility clustering. He and Li [61] provide an analysis of complex dynamics of a continuous-time version of a market with heterogeneous agents switching between strategies. Both De Grauwe and Grimaldi and Westerhoff estimate the tail indices for large returns and obtain numbers in agreement with the stylized facts, i.e. numbers in the vicinity of the cubic power law.

One of the distinguishing features of the above contributions is the assumption of an infinite population of speculators which allows to study the resulting dynamics via systems of deterministic difference equations derived for the infinite population limit. While this is an approach very much in line with traditional economic theorizing, it gives these models a somewhat different flavor compared to the finite-size multi-agent models reviewed before. In particular, the interplay of noise and deterministic factors is quite different in both approaches: while noise appears on the level of each individual agent in, for instance, percolation models or the Lux/Marchesi model through the transition probabilities (eg. 14), the inherent fluctuations of the discrete choice approach are averaged out by the assumption of an infinite population in Gaunersdorfer and Hommes [54]. Thence, despite the randomness at the level of the agents and the use of random choice probabilities, Eq. (21), for instance, leads to a deterministic dynamics under the assumption of an infinite population. The noise component responsible for the switches between attractors has, therefore, to be superimposed on the market dynamics and enters on the level of the macroscopic system by, for example adding a stochastic term in the excess demand equation (18). However, this implies that the noise level has to be relatively large to obtain the results exhibited in Fig. 3. In fact, inspection of the simulations of this example shows that the added stochastic component in market excess demand is of almost the same size like fundamentalists’ average excess demand (with chartists’ average excess demand being equal to the sum of the two other components). In simulations with realistic time series properties, the ‘signal-to-noise ratio’ in this model is, therefore,
Table 1  
Sources of power laws in finance.

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<th>Class of models</th>
<th>Source of power law</th>
<th>Problems</th>
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<td>Gabai et al. [51]</td>
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<td></td>
<td>Fundamentals</td>
<td>Fundamentals are unobservable</td>
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<td>Multi-agent models, e.g. Lux and Marchesi</td>
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<td>Sensitivity with respect to noise amplitude</td>
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practically equal to one. With hindsight, this may be a necessary requirement for obtaining ‘realistic’ time series as a high noise factor will be required to mask the inherent deterministic forces prevailing around both the fixed point equilibrium and the limit cycle regime. Since, on the other hand, the noise level should not be too high so to not totally dominate the deterministic roots of the dynamics, the variance of the added stochastic term is probably a central ingredient of the model. In an empirical application of a closely related model, Amilon [5] reported unsatisfactory results as many parameters of the structural dynamics turned out insignificant, and the residuals were not very different with or without the heterogeneous agent dynamics. More supportive results are reported by He and Li [62] in a model with heterogeneous expectations, but without switching between predictions/strategies. Franke and Westerhoff [48], [49], estimate various models of the heterogeneous agent classes in which it turns out that an element of herd behavior plays an important role in obtaining a good match of the ‘stylized facts’.

5. Conclusions

In contrast to one recently articulated opinion (Durlauf [39]) power laws in finance have never been regarded as curiosities. On the contrary, both the scaling of the tails of the distribution of returns and the long-range dependence of volatility are all-important to practitioners and have motivated a vast statistical and econometric literature. Much of the development of the toolbox in empirical finance is due to these apparently universal properties of financial markets (with Engle’s family of ARCH models the most prominent example). It is, however, also true that economic theory has been altogether silent on behavioral roots of these regularities until very recently. Besides having been regarded as merely statistical findings outside the realm of economic theory, typically they have mostly been described in a more phenomenological way via the shape of histograms or the apparent clustering of tranquil and turbulent episodes. While a power-law perspective has already appeared in Mandelbrot’s seminal contribution (1963), whether the ‘stylized facts’ can really be described rigorously by power laws has remained unclear until the nineties. By now, availability of high-frequency data and new analytical tools have led to a consensus of a relatively uniform exponent around three which seems to hold across markets, countries and time periods. Similarly homogeneous evidence is emerging for the long-range dependence of both volatility and volume.

Theoretical work trying to explain these features has followed diverse avenues. As depicted in Table 1 we can, in principle, distinguish between exogenous and endogenous approaches for explaining financial power-laws. The first class has only been dealt with in passing in the main text: its major member is the whole body of traditional efficient market models in finance which would have to attribute all time series properties of financial returns to the structure of news about fundamental factors. In this view, scaling in returns and volatility would only mirror scaling in increments and fluctuations of fundamental information. Needless to say, many proponents of behavioral models take the unsatisfactory nature of this explanation as their starting point. An interesting alternative exogenous explanation can be found in the recent papers by Gabaix et al. [51], [50] who derive the cubic law for returns from Zipf’s law for the capital of large investors plus some other ingredients. However, the empirical basis of this theory has already been questioned by careful analysis of some of its ingredients. Even if it would go through it would leave one with an unexplained Zipf’s law for the wealth of investors from which the other power laws are derived.

Most papers on the topic have, however, pursued a different approach focusing on the intrinsic dynamics of speculative interaction in financial markets. The first example in this second class is the RE bubble theory which, in fact, emerges from relaxation of a minor technical condition of traditional present value models. Although it has the fascinating property of defining a whole class of data-generating processes with generic power laws, numerically these laws are disappointingly far off from the empirical ones. The conclusion to be drawn from this result is that we can exclude this whole class of fully rational models of speculative activity. This leaves one essentially with either the choice of subscribing to the Efficient Market Hypothesis of price formation being exclusively governed by fundamentals, or resorting to one or the other brand of models of speculative activity with bounded rationality. Within the recent econophysics literature, percolation models adopted from statistical physics have attracted the interest of a sizable number of researchers. Their disadvantage is the lack of robustness: the model parameters have to be fine-tuned
to arrive at the required power-laws. As another drawback, most parameters in these models are not easy to interpret, so that an economic assessment of the explanatory power of the resulting dynamics at the critical percolation threshold is difficult.

In the behavioral finance literature, several types of models with interaction of different trader groups have been proposed. Typically, interesting time series are obtained from some kind of ‘intermittent’ dynamics. A general conclusion from this body of literature is that some kind of self-amplification of fluctuations via herd behavior or technical trading is necessary (and often sufficient) to generate time series which are phenomenologically close to empirical records. One of the more important problems of these models is the relationship between system size, deterministic forces and stochastic elements. On the one hand, typical simulation models often suffer from a critical dependence of their ‘nice’ results on the number of agents operating in the market. But also see Alfarano et al. [3] and Irl et al. [67] for avenues to overcome this problem. Models starting with an infinite population, on the other hand, have to adjust the noise level in a way to counterbalance the deterministic core of their market dynamics. In this way, a sizable part of the fluctuation of returns has to be assigned to purely stochastic (fundamental) factors, and the explanatory power of the intrinsic dynamics of the trading process almost by construction would turn out to be limited.

The introduction of concepts and models from statistical physics has also evoked interesting methodological discussions: while physicists forcefully argue in favor of building simple models of interacting economic agents and neglecting as far as possible details which are not in the center of interest (cf. Stauffer [113]), some economists have criticized this approach for producing models that are not economically insightful (Durlauf [39]). Of course, parsimony is also a concern in economic modeling. However, physicists and economists would often differ in their assessment of the essential model ingredients a truly parsimonious model should contain: while physicists would favor interactions, economists would traditionallly prefer to emphasize the microeconomic foundations of agents’ behavior. However, having to begin with a full-fledged microeconomic dynamic optimization approach makes modeling of interactions superimposed on the traditional microstructure an even more demanding task. It could also restrict the outcome by adhering to particular forms of utility functions, ways of information acquisition and information processing, trading strategies etc. The relative success of several simple models in explaining a good degree of the hitherto unexplained empirical characteristics of financial data casts doubts on the paradigm of micro-foundations in the sense of ‘representative’ individual optimization in economic models (which is a classical example of a reductionist approach). Although analysis of individual optimization is in no way unimportant, exclusively focusing on this aspect of economic life comes with the danger of neglecting the equally important consequences of both market-mediated and social interactions of market participants.

References


