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Abstract

We overview different methods of modeling volatility of stock prices and exchange rates, focusing on their ability to reproduce the empirical properties in the corresponding time series. The properties of price fluctuations vary across the time scales of observation. The adequacy of different models for describing price dynamics at several time horizons simultaneously is the central topic of this study. We propose a detailed survey of recent volatility models, accounting for multiple horizons. These models are based on different and sometimes competing theoretical concepts. They belong either to GARCH or stochastic volatility model families and often borrow methodological tools from statistical physics. We compare their properties and comment on their practical usefulness and perspectives.

Keywords: Volatility modeling, GARCH, stochastic volatility, volatility cascade, multiple horizons in volatility.


Résumé

Nous présentons différentes méthodes de modélisation de la volatilité des prix des actions et des taux de change en prêtant une attention particulière à leur capacité à reproduire les propriétés empiriques des séries temporelles. Nous montrons que l’échelle de temps d’observation a une influence sur les propriétés des variations des prix. Le thème de cette étude est de discuter de la capacité des modèles de volatilité à décrire simultanément la dynamique des prix à plusieurs échelles de temps. Nous effectuons une analyse détaillée des modèles de volatilité récents qui tiennent compte d’horizons multiples. Ces modèles sont fondés sur des concepts théoriques différents et quelquefois en concurrence. Ils appartiennent à des familles de modèles GARCH ou volatilité stochastique, les deux groupes empruntant souvent des outils méthodologiques de la physique statistique. Nous comparons leurs propriétés et concluons sur leur utilité pratique et les perspectives d’utilisation qu’ils ouvrent.

Mots clés: modélisation de la volatilité, GARCH, volatilité stochastique, cascade de volatilité, horizons multiples dans la volatilité.

1 Introduction

Modeling stock prices is essential in many areas of financial economics, such as derivatives pricing, portfolio management and financial risk follow-up. One of the most criticized drawbacks of the so-called “modern portfolio theory” (MPT), including the diversification principle of Markowitz (1952) and the capital asset pricing model by Sharpe (1964) and Lintner (1965), is the non-realistic assumption about stock price variability. Clearly, stock returns are not iid distributed Gaussian random variables, but alternatives to this assumption are numerous, sometimes complicated and application-dependent. In this paper we review empirical properties of stock price dynamics and various models, proposed to represent it, focusing on the most recent developments, concerning mainly multi-horizon and multifractal stochastic volatility processes.

The subject of this study is the variability of stock prices, referred to as volatility. Usually introduction of scientific terminology aims at making a general concept more precise, but this is rather an example of the contrary. Depending on the context and the point of view of the author, the term “volatility” in finance can stand for the variability of prices (in this sense we used it above), an estimate of standard deviation, financial risk in general, a parameter of a derivative pricing model or a stochastic process of particular form. We will continue using it in the most general sense, that is as a synonym of variability. Before reviewing volatility models, we examine in more detail the evolution of the notion itself. This will help for a better understanding of the logic of the evolution of the corresponding models.

One of the first interpretations of the term “volatility” is due to the fact that the name of variability phenomenon itself has been identified with the most elementary method of its quantitative measurement - standard deviation of stock returns. This interpretation is logically embedded in the concept of MPT, also called mean-variance theory, because under its assumptions these two parameters contain all relevant information about stock returns, distributed normally\(^1\). Note that in Markowitz (1952) risk is modeled statically: returns on each stock are characterized by constant volatility (variance or standard deviation) and covariances with the returns on other assets. So volatility can be seen as synonym for standard deviation, or as an estimate of a constant parameter in the simplest model of stock returns. This definition of volatility has deep roots and is still widely used among asset management professionals.

The appearance in 1973 of the option pricing models by Black and Scholes (1973) and Merton (1973) led to significant changes in the understanding of volatility. A continuous-time diffusion (geometric Brownian motion) is used to model stock prices:

\[
\frac{dS_t}{S_t} = \mu dt + \sigma dW_t
\]

with \(S_t\) the stock price, \(\mu\) the drift parameter and \(W_t\) a Brownian motion. The parameter \(\sigma\) is called volatility because it characterizes the degree of variability. Since the log-returns, computed from stock prices that follow equation (1), are normally distributed, this model is also called a log-normal diffusion.

Very soon it became obvious that equation (1) poorly describes reality. Its parameters unambiguously define option prices for given exercise dates and

\(^1\)In MPT a simplifying assumption, alternative to the normality of returns, is the quadratic form of the utility function of investors. However, the latter can hardly be justified.
strikes, so that volatility parameter can be inferred from observations of option prices by using the inverse of the Black-Scholes formula. An estimate obtained in this way is called implied volatility as opposed to historical volatility, measured as the standard deviation of returns. Contrary to the predictions of the Black and Scholes model empirical results show that implied volatility varies for option contracts with different parameters. This phenomenon is known as volatility smile. Its name is due to a characteristic convex form of the plot of the estimate of $\sigma$ as function of the option exercise price.

The above remark does not mean that implied volatility is useless. It has been shown that it contains information about future variability of returns and thus it is often used in forecasting. In derivatives pricing implied volatility is important because it allows to extrapolate the observed market data, e.g. option prices, for the evaluation of other financial instruments, e.g. over-the-counter options (see Dupire, 1993, 1994; Avellaneda et al., 1997). Despite these partial successes, a more adequate model than log-normal diffusion could still be useful in both derivatives pricing and asset management applications. In Merton (1973) volatility parameter is already allowed to vary in time. Even earlier Mandelbrot (1963) points to the empirical properties of stock returns that to not correspond to the log-normal diffusion model and proposes a wider class of Levy-stable probability distributions. Further developments in the led to the understanding of volatility as a stochastic process and not merely as a parameter, even time-varying.

The meaning of the term “volatility” in finance has come full circle: from a general term for variability phenomenon to a statistical estimate, then a model parameter and finally a stochastic process, which again is supposed to characterize the whole structure of the stock price variability. More technically, the modern understanding of volatility can be characterized as a time structure of conditional second-order moments in the distribution of returns. In the simplest case of log-normal diffusion this structure is described by one parameter and in more complicated cases, by a separate stochastic process.

This paper starts with an overview of empirical properties of volatility, the so-called “stylized facts”. Then we briefly discuss traditional approaches to its modeling - conditional heteroscedasticity and stochastic volatility, that reproduce empirical properties to some extent. Though many models are good enough to describe separate stylized facts, we show that none of them is quite sufficient to represent the whole structure of stock price variability. In particular, most traditional models do not allow for representing returns dynamics on multiple time horizons (e.g. from minutes to days and months) simultaneously, which is important both practically and theoretically. Stylized facts themselves have features specific to the frequency, at which price dynamics is observed. We analyze and compare recently proposed models of conditional heteroscedasticity and stochastic volatility, based on the multi-horizon approach, and discuss the main unsolved problems, related to them.

2 Empirical Properties of Volatility

Many empirical studies show that financial time series satisfy a number of general properties, referred to as stylized facts. A realistic model for prices is expected to reproduce these properties. We characterize them briefly, for a
detailed survey on the subject see Cont (2001).

• **Excessive volatility.** The observed degree of variability in stock prices can hardly be explained by variations in fundamental economic factors. In particular, returns of large magnitude (positive and negative) are often hard to explain by arrival of new information about future cash flows (Cutler et al., 1989).

• **Absence of linear correlations in returns.** Stock returns, computed over sufficiently long time periods (several hours and more) display insignificant linear correlation. This results is in accordance with the stock market efficiency hypothesis by Fama (1970) and the main results of MPT, using martingale measures.

• **Clustering of volatility and long memory in absolute values of returns.** Time series of absolute values of returns is characterized by important autocorrelation, and the autocorrelation function (ACF) decays slowly with time lags (slower than geometric decay). Long periods of high and low volatility are observed (Bollerslev et al., 1992; Ding et al., 1993; Ding and Granger, 1996).

• **The link between the trading volume and volatility.** Volatility of returns is positively correlated with the trading volume, and the latter time series displays the same long memory properties as in the absolute returns (Lobato and Velasco, 2000).

• **Asymmetry and leverage in the dynamic structure of volatility.** Positive and negative returns of the same magnitude, observed over the past period, have different effects on current volatility (asymmetry). Current returns and future volatility are negatively correlated (leverage). Presence of the leverage effect implies the asymmetry but the inverse does not hold (Black, 1976).

• **Heavy tails in the distribution of returns.** Unconditional probability distribution of daily returns is characterized by heavy tails, i.e. high probability of observing extreme values, compared to the normal distribution (Mandelbrot, 1963; Fama, 1965).

• **The form of the probability distribution of returns varies across time intervals, over which returns are computed** (Ghashghaie et al., 1996; Arneodo et al., 1998). Distributions of log-returns over long time intervals are relatively close to the normal law, while returns over short time intervals (5 - 30 minutes) have very heavy tails.

Among these stylized facts we shall be particularly interested in the properties related to the ACF of returns and the form of the probability distribution of returns and their magnitudes. We start with a definition of the above-mentioned long memory phenomenon in terms of ACF.

A stationary stochastic process $X_t$ with finite variance has long memory (or long-range dependence) if its autocorrelation function $C(\tau) = \text{corr}(X_t, X_{t-\tau})$ at $\tau \to \infty$ decays with the time lag according to the power law (i.e. at hyperbolic speed):

$$C(\tau) \sim \frac{L(\tau)}{\tau^{1-2d}}, \quad (2)$$
where $0 < d < \frac{1}{2}$ and where $L(\cdot)$ is some continuous function that for $\forall \tau > 0$ and $\tau \to \infty$ satisfies \( \frac{L(x\tau)}{L(\tau)} \to 1 \). The process has short memory if its ACF decays exponentially (with geometric speed), so that:

\[ \exists A > 0, c \in (0, 1) : |C(\tau)| \leq Ac^\tau \]

(3)

In this definition the technical condition, imposed on the function $L(x\tau)$, implies that for infinite lag $\tau$ this function changes infinitely slowly. Notice that the definition refers to the theoretical ACF of the time series model and not to its sample estimate. As we will see, in many cases the sample ACF has properties, similar to those implied by definition (2), but the theoretical ACF does not satisfy this definition.

Alternatively, long memory can be characterized by the power law divergence of the spectral density of the time series $X_t$ at the origin:

\[ \Psi_x(u) \sim c_{\Psi} |u|^{-\alpha} \]

(4)

with $\Psi_x(\cdot)$ - spectral density function, $\alpha$ - scaling parameter and $c_{\Psi}$ - a constant.

To illustrate the empirical properties of returns we use two types of stock index data: high frequency (intraday) observations over a relatively short time period (French CAC40 index) and daily observations for very long time period (Dow Jones Industrial Average Index, DJIA). We will see that the main empirical patterns are similar for these very different examples.

The return at time $t \in 1 \ldots T$ over the interval $\tau$ is defined as the change in the logarithm of price $S$:

\[ r_t = \ln(S_t) - \ln(S_{t-\tau}). \]

(5)

As a measure of volatility we take the magnitude of return $|r_t|$. Note that similar results could be obtained for squared returns and, most generally, for $|r_t|^{\alpha}$ (Bollerslev et al., 1992; Ding et al., 1993; Ding and Granger, 1996), but for $\alpha = 1$ the long memory properties are more pronounced (Ding et al., 1993; Ghysels et al., 2006; Forsberg and Ghysels, 2007).

Figures 1 and 2 represent the time series of index values and returns, computed over different time intervals. For the CAC40 index we compute 15-minutes, daily and weekly returns, and for the DJIA index - daily, monthly and quarterly returns. On both data sets the phenomenon of volatility clustering can be easily identified: long-lasting and persistent periods of returns with high magnitude (positive and negative) alternate with low volatility periods. High volatility is rarely observed on up-going market trend. Large fluctuations are characteristic of trend reversals and slumps.

Now consider the form of the probability distribution of returns, computed over different time intervals (Figures 3 and 4). For 15-minutes returns on the CAC40 index the distribution is clearly leptokurtic: the deviation from the normal curve in the tails is significant. As the frequency of observations is reduced this deviation decreases. This can be interpreted as an effect of the central limit theorem, though the the adequacy of hypotheses underlying its various forms is subject to debate among researchers\(^2\). For weekly returns fat tails are still observed, especially in the left side of the distribution, corresponding to negative

\(^2\)The distribution of logarithmic returns at finite horizons can hardly be expected to follow the normal law exactly due to the fact that the support of normal distribution is the whole real line, while realizations of infinite prices of assets are impossible
Figure 1: Returns on the CAC40 Index

Source: Euronext, CAC40 index from 20/03/1995 to 29/12/2006 at 15-minutes intervals, 100881 observations. The figure shows: a: index values; b: 15-minute returns, 100880 observations; c: daily returns, 2953 observations; d: weekly returns, 590 observations.
Figure 2: Returns on the DJIA Index

Source: Dow Jones Indexes, daily values of the DJIA index from 26/05/1896 to 10/10/2007, 28864 observations. The figure shows a: index values (for visualization purposes the values of index are reset to 100 at the beginning of the period and then again at 01/01/1979); b: daily returns, 28863 observations; c: monthly returns, 2953 observations; d: quarterly returns, 444 observations.
Figure 3: Probability Distribution of Returns on the CAC40 Index

Source: Euronext, values of index CAC40 from 20/03/1995 to 29/12/2006 at 15-minutes intervals, 100881 observations. The figure shows a1: histogram of the distribution density and its log-normal approximation for 15-minutes returns, 100880 observations; a2: probability plot for the same data, i.e. empirical cumulative distribution function (cdf), compared with the theoretical normal cdf (if the normal distribution perfectly approximates the empirical distribution, all points are on the diagonal straight line); b1,2: the same for daily returns, 2953 observations; c1,2: the same for weekly returns, 590 observations.
Figure 4: Probability Distribution of Returns on the DJIA Index

Source: Dow Jones Indexes, daily values of the DJIA index from 26/05/1896 to 10/10/2007, 28864 observations. The figure shows a1: histogram of the distribution density and its log-normal approximation for daily returns, 28863 observations; a2: probability plot for the same data, i.e. empirical cumulative distribution function (cdf), compared with the theoretical normal cdf (if the normal distribution perfectly approximates the empirical distribution, all points are on the diagonal straight line); b1,2: the same for monthly returns, 2953 observations; c1,2: the same for quarterly returns, 590 observations.
Figure 5: Sample ACF for the Returns on the CAC40 Index

Source: Euronext, values of index CAC40 from 20/03/1995 to 29/12/2006 at 15-minutes intervals, 100881 observations. The figure shows a: ACF for 15-minutes returns, 100880 observations; b: the same for daily returns, 2953 observations; c: the same for weekly returns, 590 observations. Horizontal solid lines show confidence intervals for autocorrelations, computed under assumption that returns are normal white noise.
Figure 6: Sample ACF for the Returns on the DJIA Index

Source: Dow Jones Indexes, daily values of the DJIA index from 26/05/1896 to 10/10/2007, 28864 observations. The figure shows: a: ACF for daily returns, 28863 observations; b: the same for daily returns, 2953 observations; c: the same for quarterly returns, 590 observations. Horizontal solid lines show confidence intervals for autocorrelations, computed under assumption that returns are normal white noise.
Figure 7: Sample ACF for the Magnitudes of Returns on the CAC 40 Index

Source: Euronext, values of index CAC40 from 20/03/1995 to 29/12/2006 at 15-minutes intervals, 100881 observations. The same as on Figure 5, but instead of returns their absolute values are used.
Figure 8: Sample ACF for the Magnitudes of Returns on the DJIA Index

Source: Dow Jones Indexes, daily values of the DJIA index from 26/05/1896 to 10/10/2007, 28864 observations. The same as on Figure 6, but instead of returns their absolute values are used.
Figure 9: Sample Spectrum Density Function for the Returns on the CAC40 Index and their Magnitudes

Source: Euronext, values of index CAC40 from 20/03/1995 to 29/12/2006 at 15-minutes intervals, 100881 observations. The figure shows a: pseudospectrum for 15-minutes returns, 100880 observations; b: pseudospectrum for absolute values of returns. The spectral density is estimated by the eigenvectors of the correlation matrix method with maximum lag 10 (Marple, 1987, p.373-378). On the X-axis: normalized frequencies (in radians per sample length), on the Y-axis: pseudospectrum values in decibels.

Figure 10: Sample Spectrum Density Function for the Returns on the CAC40 Index and their Magnitudes

Source: Dow Jones Indexes, daily values of the DJIA index from 26/05/1896 to 10/10/2007, 28864 observations. The same as on Figure 9, but using daily returns.
returns. However, a relatively small number of observations at this frequency (590) does not allow a precise judgment about the distribution of extreme values in returns. For the DJIA case we have a larger sample (2953 observations). As in the previous case, extreme negative returns are observed much more frequently than the normal probability model predicts. For monthly returns the deviation in tails is smaller, but the size of the sample is not sufficient for final conclusions.

We find that, as the time horizon of returns increases, the distribution approaches to the normal law, but this convergence is very slow. Indeed, monthly logarithmic returns are obtained by summing up more than six hundred 15-minutes returns, so if assumptions of the classical central limit theorem were satisfied, the distribution would have been very close to Gaussian. But fat tails do not disappear even at that horizon. As we will show later, the question of whether a sufficiently long horizon, at which returns are normal, exists is important for building models of volatility at multiple horizons. Clearly, a strict empirical answer to this question cannot be obtained: if such horizon exists, it should be very long (longer than 3 month), but we do not dispose of sufficiently long samples to accurately carry out normality tests at such horizons. In fact, the DJIA time series is the longest time series currently available in financial economics.

The analysis of the dependence structure in returns confirms the intuitions from the visual observation of time series profiles. First, autocorrelations in returns are weak at all frequencies (Figures 5 and 6). We only notice significant positive autocorrelation between consecutive 15-minutes returns, which are induced by the microstructure effects, falling out of the scope of this study (see Zhou, 1996, for details). For the CAC40 index we also record small negative autocorrelation in consecutive weekly returns, which can probably be explained by the “contrarian” effect, and positive correlation for lag 3 in weekly returns, which is probably a statistical artifact. For the returns on DJIA index no significant autocorrelations in returns are found.

The ACF computed for the absolute values of returns presents a big contrast (Figures 7 and 8). For magnitudes of returns on CAC40 positive autocorrelations are persistently significant up to very large lags at all frequencies of observation (15-minutes, daily and even weekly). Thus, at a 100-days lag correlations in daily volatilities are still significant, and for weekly returns they vanish no sooner than at lag 30 weeks (more than half of a year). The form of ACF can hardly be described by exponential decay, which characterizes the ARMA (autoregressive moving average) models. This illustrates long-range dependence in volatility. Daily volatilities of DJIA index display even stronger autocorrelations - they are still significant at 100-days lag and exceed 10% level. Autocorrelations in weekly absolute returns disappear at lags over 35 weeks, and in quarterly absolute returns - at 4 quarters. So long-range dependence can be observed both in high-frequency and in daily observations of volatility.

Figures 9 and 10 show the estimated spectrum of fluctuations of returns and their absolute values (data are taken at the highest available frequency). The spectral density is estimated by the eigenvectors of the correlation matrix method with maximum lag 10 (Marple, 1987, p. 373-378). Normalized frequen-

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3Contrarian strategy consists in selling stock that outperformed in past and buying those that underperformed, expecting trend reversal (see Conrad et al., 1997, and other behavioral finance literature)
cies (in radians per sample length) are shown on the X-axis and pseudospectrum values in decibels are on the Y-axis. The spectrum of fluctuations in returns’ magnitudes (volatility) has a peak at frequency close to zero, so that a significant part of the variation in volatility corresponds to the fluctuations, whose duration is comparable with the sample length. This observation also characterizes long memory: if the ACF decays at linear speed, the longest fluctuations’ “cycle”\(^4\) that can be observed equals the length of the sample.

Our empirical results illustrate the presence of long memory in volatility time series and the non-Gaussian character of the distribution of returns, especially at high observation frequencies. In the next section we explain how these properties can be reproduced by the models proposed in financial literature.

3 ARCH/GARCH Family of Volatility Models and Extensions

The key feature of the models proposed for stock price dynamics, has always been their capacity to reproduce the empirical properties of volatility in financial time series, and above all, the phenomenon of volatility clustering. It is appropriate to start the survey with autoregressive conditional heteroscedasticity (ARCH) models, used for the first time by Engle (1982) to represent inflation and later by Engle and Bollerslev (1986) for stock and FX market data. Returns in the ARCH model are represented as the sum of their conditional expectation and a Gaussian\(^5\) disturbance of varying magnitude:

\[
r_t = E(r_t|I_{t-1}) + \sigma_t \varepsilon_t \tag{6}
\]

with \(\varepsilon_t \sim iid N(0, 1)\), \(I_t\) the information set at date \(t\), defined as the natural filtration of the price process, and \(\sigma_t\) the magnitude of the disturbance term, satisfying:

\[
\sigma_t^2 = \alpha_0 + \alpha_1 r_{t-1}^2 + \ldots + \alpha_q r_{t-q}^2 \tag{7}
\]

with \(\alpha_0 > 0, \alpha_i \geq 0\) for \(\forall i > 0\) and \(\sum_{i=1}^{q} \alpha_i < 1\). The parameter \(q\) specifies the depth of memory in the variance of the process.

A natural extension of ARCH is the generalized ARCH model (GARCH), first proposed in Bollerslev (1986) and widely used until know in the context of volatility forecasting (for example, see Bollerslev, 1987; Bollerslev et al., 1992; Hansen and Lunde, 2005). The model reads:

\[
\sigma_t^2 = \alpha_0 + \sum_{i=1}^{q} \alpha_i r_{t-i}^2 + \sum_{i=1}^{p} \beta_i \sigma_{t-i}^2 = \alpha_0 + \alpha(L, q)r_t^2 + \beta(L, p)\sigma_t^2 \tag{8}
\]

with \(L^n\) the lag operator of order \(n\) and \(a(L, n)\) the operator of the form \(\sum_{i=1}^{n} a_i L^i\), applied to a time series. So \(a(L, q)X_t\) stands for \(\sum_{i=1}^{q} a_i X_{t-i}\) and equation (8) can be rewritten:

\[
[1 - \alpha(L, q) - \beta(L, p)] r_t^2 = \alpha_0 + [1 - \beta(L, p)](r_t^2 - \sigma_t^2), \tag{9}
\]

\(^4\)In this context the term “cycle” is used in stochastic sense rather than in strict deterministic sense.

\(^5\)In general, normality condition for the noise is not necessary.
which corresponds to an ARMA model for the squared returns with parameters max{p, q} and p because $E(r_t^2 - \sigma_t^2 | I_{t-1})$ is an iid centered variable. To provide for the stability of the process, i.e. finite variation of the disturbances $\sigma_t \epsilon_t$, all roots of the equations $\alpha(L_q) = 0$ and $1 - \alpha(L_q) - \beta(L_p) = 0$ must lie outside the unit circle. For GARCH(1,1) this constraint takes a simple form $\alpha + \beta < 1$. Sufficient and necessary conditions of strict stationarity, ergodicity and existence of moments of the GARCH-models are studied in Ling and McAleer (2002a,b).

GARCH models reproduce volatility clustering, observed empirically in financial time series (this is why volatility clustering is sometimes called GARCH-effect). The theoretical ACF of the process GARCH(1,1) decays at geometric speed, given by the sum $\alpha + \beta$. The closer this sum gets to unity, the more persistent autocorrelations are. In practice the estimates of $\alpha + \beta$ are often close to unity (Bollerslev et al., 1992). So the sample ACF for GARCH(1,1) is hard to distinguish from the long memory case, for which property (2) is verified.

The parameters of ARCH/GARCH models are usually estimated by the maximum likelihood method. The log-likelihood function for the Gaussian error case reads:

$$
\ln L = -\frac{1}{2} \sum_{i=1}^{T} \left(2 \ln \sigma_t + \epsilon_t^2\right)
$$

(10)

If the normality assumption is violated, a quasi-maximum likelihood (QML) estimation procedure is possible (the prefix “quasi” means that statistical inference is made under possible model misspecification). QML estimates of parameters are consistent under finite variance of disturbances (i.e. if $\alpha + \beta < 1$) and asymptotically normal if the fourth moment of disturbances is finite (Ling and McAleer, 2003).

The main drawback inherent to GARCH(1,1) is that its memory is not long enough, because the ACF decreases too fast, though possibly from high values of autocorrelation. When $\alpha + \beta$ is not very different from one, GARCH(1,1) degenerates to a process, called integrated GARCH by Engle and Bollerslev (1986). This model is non-stationary and implies permanent (non-vanishing) effect of initial conditions on the price dynamics and thus can hardly pretend to correctly represent reality.

An alternative approach consists in using processes, whose theoretical properties imply the presence of long memory. An early example of such process is the fractal Brownian motion of Mandelbrot and Van Ness (1968). It is a continuous-time Gaussian process with zero drift, whose ACF has the form:

$$
C(\tau) = E(W_t^H W_{t-\tau}) = \frac{1}{2} \left(|t|^{2H} + |t - \tau|^{2H} - |\tau|^{2H}\right),
$$

(11)

where $W_t^H$ denotes a fractional Brownian motion with parameter $H \in (0, 1)$ at time $t \in [0, T], t \in \mathbb{R}$, such as $0 \leq \tau \leq t \leq T$. The spectral density of the process reads:

$$
\Psi(x) = 4\sigma^2 c_H \sin^2(\pi x) \sum_{i=-\infty}^{\infty} \left(|x + i|\right)^{-2H-1}
$$

(12)

with $-\frac{1}{2} \leq x \leq \frac{1}{2}$, $\sigma^2$ the variance of the process and $c_H$ a positive constant. It is easy to notice that with $H = \frac{1}{2}$ the process degenerates to an ordinary Brownian motion and with $H > \frac{1}{2}$ it has stationary dynamics with long memory.
In the ARCH/GARCH framework the fractionally integrated process proposed in Granger and Joyeux (1980); Hosking (1981) is a discrete analogue of the fractional Brownian motion and it is defined by:

\[(l - L)^d X_t = \varepsilon_t \quad (13)\]

with \(\varepsilon_t \sim iid N(0, \sigma^2_{\varepsilon})\) and operator \((l - L)^d, 0 < d < 1\) is an infinite series of the below form:

\[(l - L)^d = \sum_{i=0}^{\infty} \frac{\Gamma(i - d)}{\Gamma(-d)\Gamma(k + 1)} L^i, \quad (14)\]

where \(\Gamma(\cdot)\) stands for the Gamma-function. The spectral density of the process reads:

\[\Psi(x) = \frac{\sigma^2_{\varepsilon}}{(4\sin^2(\pi x))} c_H \sin^2(\pi x) \sum_{i=-\infty}^{\infty} (|x + i|)^{-2H-1} \quad (15)\]

with \(-\frac{1}{2} \leq x \leq \frac{1}{2}\). For \(|d| < \frac{1}{2}\) the process has stationary dynamics with hyperbolic decay of the ACF, thus displaying long memory.

Fractional Brownian motion was proposed as a model of price dynamics in Mandelbrot (1971) and later in many studies that aimed at estimating the parameter \(H\) in (11) empirically (see Mandelbrot and Taqqu, 1979)). But taking this approach means to accept the presence of long-range correlations in returns themselves and not only in their magnitudes. As shown in Heyde (2002), to generate long-range dependence in magnitudes of returns the memory parameter of the process must satisfy \(\frac{3}{4} \leq H \leq 1\), which clearly contradicts empirical evidence.

As follows from the above discussion, models that straightforwardly exhibit long-range dependence in magnitudes of returns rather than in returns themselves could be more realistic. One of the most popular models of this kind is fractionally integrated GARCH (FIGARCH) proposed in Baillie et al. (1996) and Bollerslev and Mikkelsen (1996). The process for the variance of returns is given by:

\[\sigma^2_t = \alpha_0 + [1 - \beta(L, p) - \phi(L)(1 - L)^d] r^2_t \quad (16)\]

with \(\phi(L) = [1 - \alpha(L, q) - \beta(L, p)](1 - L)^{-1}\). If \(d\) tends to one the model degenerates to IGARCH, discussed above.

A large number of other models, belonging to the GARCH family, were proposed to improve the forecasting power of GARCH(1,1). Among these models, the GARCH-in-mean first proposed by Engle et al. (1987) supposes that expected return increases with volatility and thus takes into account the effect of the varying risk premium. Other models include the effects of asymmetry and leverage, introduced in section 2. Among the most influential models we can mention the GJR model (from Glosten-Jagannathan-Runkle), proposed in Glosten et al. (1992), the exponential GARCH with leverage effect, in addition eliminating some undesirable constraints on the values of parameter estimates (Nelson, 1991) and generalized quadratic ARCH (GQARCH) by Sentana (1995). Non-linear extensions of GARCH (often called NGARCH) have also been proposed. They generalize the form of dependence of current variance on past observations of returns. This class includes models where volatility switches between “high” and “low” regimes (Higgins and Bera, 1992; Launne and Saikkonen, 2005). The study by Hansen and Lunde (2005) of the predictive power
of ARCH-models uses 330 various specifications. A more detailed description of some of them can be found in Morimune (2007). Derivatives pricing under the GARCH-like dynamics of the underlying asset is discussed in Duan (1995); Ritchken and Trevor (1999); Barone-Adesi et al. (2008).

Among all extensions including the jump component in the price dynamics is of particular importance (Bates, 1996; Eraker et al., 2003). This generates fat tails in the distribution of returns, a property that is characteristic of empirical data. As early as in 1960s, Mandelbrot proposed to use stable Levy processes (power law processes with infinite variance) for this purpose (Mandelbrot, 1963). The properties of long memory processes, in which innovations are generated by Levy processes, are studied in Anh et al. (2002). Chan and Maheu (2002) proposed a rather general model, in which the intensity of price jumps is modeled by an ARMA process and volatility exhibits GARCH-effect.

All the above-mentioned extensions of GARCH are defined in discrete time. A continuous-time analogue of GARCH(1,1) was first studied by Drost and Werker (1996). They establish a link between GARCH and stochastic volatility models, which are are discussed in the next section. It is important that the estimates of the parameters of the discrete time GARCH(1,1) in, obtained for arbitrary chosen frequency of observation, can be converted to the parameters of a continuous process. This result is related to the time aggregation property of GARCH models that will be discussed in section 6. Continuous-time GARCH models with innovations driven by jump processes are described in Drost and Werker (1996) and more recently in (Klüppelberg et al., 2004).

Portfolio management and basket derivatives pricing applications motivate the study of multi-dimensional conditional heteroscedasticity models, accounting for correlations between assets. The first model of this kind, called constant conditional correlation model (CCC), was developed by Bollerslev (1990). The returns on each asset follow a one-dimensional GARCH process and conditional correlations are constant. So any conditional covariance is defined as the product of a constant correlation by the time-varying independent standard deviation of returns. The main advantage of CCC is the simplicity of estimation and interpretation. The main drawback is the absence of interdependence in conditional volatilities of assets. Besides, it does not account for leverage, asymmetry and, clearly, for possible changes in correlations. A more general model with constant correlations, introducing asymmetry, is studied in Ling and McAleer (2003). Engle (2002) further generalized CCC, allowing for GARCH-like dynamics in correlations. The model was named DCC, standing for dynamic conditional correlations. The dynamics of correlations in DCC is similar for all assets. This constraint is weakened in Billio et al. (2006).

4 Stochastic Volatility Models

Conditional heteroscedasticity models have only source of randomness. The variance of the returns process is some function of its past realizations (for example, a linear combination of lagged squared returns). An alternative approach is to set up a simple model for returns, for instance given by (1). Instead of considering $\sigma$ as a parameter, one can model it as a separate stochastic process. Two sources of randomness thus emerge. This idea is the concept of stochastic volatility.
The first stochastic volatility model was proposed in Taylor (1982). It assumes that log-volatility is an AR(1) process:

\[
\begin{align*}
    r_t &= \mu \sigma_t \epsilon_t \\
    \ln \sigma_t^2 &= \phi \ln \sigma_{t-1}^2 + \nu_t,
\end{align*}
\]

where $\mu$ is some positive constant, included in the model to get rid of the constant term in the volatility process, and $\phi$ is the autoregression parameter that determines memory in volatility. The properties of the autoregressive stochastic volatility (ARSV) models were studied by Andersen (1994); Taylor (1994); Capobianco (1996). In particular, under the constraint of the log-volatility process being stationary, the distribution of returns is fat-tailed and symmetric Bai et al. (2003). Returns are uncorrelated (but clearly not independent). The ACF for returns and squared returns decays at geometric speed, a characteristic of ARMA models.

Stochastic volatility have become popular in applications, related to pricing and hedging of financial derivatives. The returns are always given by a relation analogous to (1) where volatility is given by $\sigma_t = f(X_t)$. Usually $X_t$ is an Ito process, so the whole model reads:

\[
\begin{align*}
    \frac{dS(t)}{S} &= \mu dt + \sigma dW(t) \\
    \sigma_t &= f(X_t) \\
    dX_t &= \theta(\psi - X_t)dt + g(X_t)dB_t \\
    < W, B >_t &= \rho t
\end{align*}
\]

with $\theta$ and $\psi$ two constant parameters, $f(\cdot)$ and $g(\cdot)$ two continuous functions, verifying some regularity conditions (depending on the concrete specification), and $\rho$ the correlation parameter, used to model the dependence between two Brownian motions that drive the price dynamics. Hull and White (1987) use the specification $f(X_t) = X_t$ with $\theta < 0, \mu = 0$ and $g(X_t) = \nu X_t$, which corresponds to the geometric Brownian motion for volatility. This model allows for easy derivation of closed-form formulas for option prices, but its properties are far from being realistic: the variance of returns is not bounded because the volatility process is not stationary.

An alternative specification proposed in Scott (1987) uses an Ornstein-Uhlenbeck (OU) process for volatility, taking $f(X_t) = X_t, g(X_t) = \nu$, so that, after a shock, volatility converges to its long-term average $\psi$ at speed $\theta$ with "volatility of volatility" $\nu$. Another possibility is the exponential OU model (Stein and Stein, 1991) with $f(X_t) = \exp X_t$ and $g(X_t) = \nu X_t$, which is a continuous time analogue of ARSV(1). Perhaps, the most popular is the Heston (1993) model, where $f(X_t) = \sqrt{X_t}, g(X_t) = \nu \sqrt{X_t}$. In this case volatility is represented by a Cox-Ingersoll-Ross (CIR) model (see Cox et al., 1985).

The logic of the evolution of stochastic volatility models echoes the logic of GARCH extensions. Harvey and Shephard (1996) and later Jacquier et al. (2004) include the leverage effect in ARSV, letting two innovations in (17) be negatively correlated (in a continuous model of the form (18) this corresponds to the choice of $\rho < 0$). A stochastic volatility model with the effect of volatility on expected return, analogous to GARCH-M, is proposed in Koopman and Uspensky (2002). Jump component can be added to the stochastic volatility
model by means of non-Gaussian processes. Instead of Brownian motion disturbances are generated by Levy processes (see Barndorff-Nielsen and Shephard, 2001; Eraker et al., 2003; Chernov et al., 2003; Duffie et al., 2003).

Various methods were proposed to incorporate long memory. Breidt et al. (1998); Harvey (1998) build discrete-time models with fractional integration. Comte and Renault (1998) propose a continuous time model with fractional Brownian motion. Chernov et al. (2003) considers models, in which stochastic volatility is driven by various factors (components). Such models generate price dynamics with slow decay in sample ACF, a characteristic of long memory models, though the data generating processes themselves do not possess this property (LeBaron, 2001a). In Barndorff-Nielsen and Shephard (2001) long memory effect is produced by superposition if an infinite number of non-negative non-Gaussian OU processes, which incorporates long-range dependence simultaneously with jumps. Besides, long-range dependence in stochastic volatility can be achieved using regime-switching models (So et al., 1998; Liu, 2000; Hwang et al., 2007).

Multi-dimensional extensions of stochastic volatility models are also available. Their comparative surveys can be found in Liesenfeld and Richard (2003); Asai et al. (2006); Chib et al. (2006). For some particular cases, notably for the Heston (1993) model, the problem of the optimal dynamic portfolio allocation is solved (Liu, 2007). Finally, similar to the GARCH literature, methods of derivatives pricing are developed for the case, when the underlying asset has stochastic volatility (Heston, 1993; Hull and White, 1987; Henderson, 2005; Maghsoodi, 2005).

Notice that realizations of volatility process, defined by models of type (17) and (18), are not observable (with reservations, discussed below), so that for their estimation we have to use returns and their transformations. Estimation methods can either be based on the statistical properties of returns (efficient method of moments, quasi-maximum likelihood method, etc.) or on building linear model for squared returns. A detailed survey of these methods can be found in Broto and Ruiz (2004).

The interest in SV models especially increased in recent years because an unobservable variable volatility turned to be an “almost observable” one. This occurred thanks to the availability of the intraday stock quotations, making possible precise non-parametric estimation of volatility. The concept of realized volatility (RV), defined as the square root of the sum of squared intraday returns (Andersen et al., 2001; Barndorff-Nielsen and Shephard, 2002b; Andersen et al., 2003):

$$
\hat{\sigma}_{t}^{RV} = \left( \sum_{i=1}^{M-1} r_{i, \delta}^2 \right)^{1/2}
$$

with $\hat{\sigma}_{t}^{RV}$ realized volatility of returns, $r_{i, \delta}$ logarithmic returns on the time interval $[i, i + \delta] \in \delta = \tau(M - 1)^{-1}$, $\tau$ the length of period, over which volatility is computed (for example, one day) and $M$ the number of price observations, available for that period. If in formula (19) we omit squared root and normalization on the number of observations, we obtain a realized variance estimation over the period $\tau$, which is also often used in practice (Barndorff-Nielsen and Shephard, 2002a; Hansen, 2005).

Using realized volatility and variance is complicated by the correlation of re-
turns at high frequencies, induced by market microstructure effects (also called microstructure noise, see Biais et al., 2005)). Methods of correction of realized variance for this noise and of the optimal choice of sampling frequency were proposed in (Bandi and Russel, 2008) and partially in some earlier studies. But the simplest method, most frequently used in practice, is to compute returns over sufficiently long time intervals, where correlations are negligible, but short enough to benefit from the information, contained in high-frequency data. A survey of the properties of realized volatility and its use in the context of stochastic volatility models is given in McAleer and Medeiros (2008).

A alternative non-parametric estimation of volatility can be obtained by aggregation of artificially computed returns, corresponding to the difference between the maximal \( H_{t,i} \) and the minimal \( L_{t,i} \) values of stock price over \( K \) intervals of time length \([i, i + \Delta]\), onto which a time period of interest \( \tau \) is divided (Alizadeh et al., 2002; Christensen and Podolskij, 2007; Martens and van Dijk, 2007):

\[
\hat{\sigma}_{t}^{RR} = \frac{1}{4 \ln 2} \sum_{i=1}^{M-1} (\ln H_{t,i} - \ln L_{t,i}),
\]

(20)

where \( \hat{\sigma}_{t}^{RR} \) is called realized range estimate. Clearly, the length of interval \( \Delta \) must be chosen so as to contain several observations of prices. Statistical properties of the estimates, obtained in this way, can sometimes be better than those of realized variance. Another complement to realized variance is provided by the estimates with the process of bipower variation, which in particular allows estimation of the input of the jump component to the integrated variance (Barndorff-Nielsen and Shephard, 2002c; Woerner, 2005).

One of the main challenges in building volatility models has always been its forecasting (Andersen and Bollerslev, 1998; Andersen et al., 1999; Christoffersen and Diebold, 2000; Granger and Poon, 2003; Martens and Zein, 2004; Hansen and Lunde, 2005; Ghysels et al., 2006; Hawkes and Date, 2007). The development of non-parametric methods of estimation with intraday returns allowed, on the one hand, to increase the quality of forecasts, based on the time series of historical prices, compared to implicit volatility methods, based on options prices calibration (Martens and Zein, 2004) and, on the other hand, made it possible to compare various SV models, taking non-parametric estimate of volatility for its actually observed values (Brooks and Persand, 2003; Corradi and Distaso, 2006).

5 Aggregation of Returns in Time

In section 2 we compared returns on stock indices CAC40 and DJIA, computed from observations at different frequencies. We showed that the form of the probability distribution of returns changes across frequencies of observation. At the same time dynamic properties of volatility, such as long memory in absolute returns and absence of linear correlations in returns themselves, are common for time series, corresponding to different frequencies. A series of practically important questions arises in this context. In what way the long memory phenomenon is related to the properties of returns at different horizons? Can volatility models, calibrated on data of some frequency, reproduce the properties of returns at other frequencies? Does it make sense to make estimations at several time
horizons for the same time series of stock prices, and if yes, how to reconcile the results?

The answer to the first question was largely given by Mandelbrot and Van Ness in 1968. They pointed out that for some class of stochastic processes, their properties established on short horizons allow to completely describe the properties at longer horizons. A process $X_t$ is called self-affine if there exists a constant $H > 0^6$, such as for any scaling factor $c > 0$ random variables $X_{ct}$ and $c^H X_t$ are identically distributed:

$$X_{ct} \overset{L}{=} c^H X_t$$  \hspace{1cm} (21)

Fractal Brownian motion, defined through the form of its ACF in (11) is an example of self-affine process. When the condition $\frac{1}{2} < H < 1$ is verified, this process possesses long memory, and for $H = \frac{1}{2}$ it is a standard Brownian motion with independent increments.

Notice that in general self-affinity with $H > \frac{1}{2}$ does not imply presence of long-range dependence and vice versa. As a counter-example we can evoke L-stable processes, verifying self-similarity condition (21), whose increments are independent and generated by stationary random variables whose probability distribution satisfies $P(X > x) \sim cx^{-\alpha}$, with $0 < \alpha < 2$. These processes have discontinuous paths and thus are helpful to represent heavy tails in returns. Thus two very different phenomena - long-range dependence and extreme fluctuations - can be observed within the class of the self-affine processes.

Intuitively, saying that a probability distribution is L-stable means that the form of distribution does not change (i.e. is invariant upto a scaling parameter) when independent random variables, following this probability law, are summed up. In particular, the normal distribution is L-stable and Brownian motion is an example of an L-stable process. It is the only L-stable process with continuous trajectory and independent increments. As explained above, the independence property is lost for fractional Brownian motion. But random variables with heavy tails (infinite variance) can also be used to generate self-affine processes.

A generalization of the class of self-affine processes is the class of multifractal processes, for which the self-affinity factor is no longer constant, so that the aggregation property reads:

$$X_{ct} \overset{L}{=} M(c)X_t$$  \hspace{1cm} (22)

with $M(\cdot)$ - independent of $X$ positive random function of scaling factor $c$, such as $M(xy) \overset{L}{=} M(x)M(y)$ for $\forall x, y > 0$. For strictly stationary (i.e. stationary in distribution) processes the following local scaling rule is verified:

$$X_{t+\Delta t} \overset{L}{=} M(c) \left( X_{t+\Delta t} - X_t \right)$$  \hspace{1cm} (23)

In the multifractal case we can define a generalized Hurst exponent as $H(c) = \log_c M(c)$ and rewrite (22) in the form:

$$X_{ct} \overset{L}{=} c^{H(c)} X_t$$  \hspace{1cm} (24)

From (22) we can obtain scaling rules for the moments of $X_t$:

$$E(|X_t|^q) = c(q) t^{\xi(q)+1}$$  \hspace{1cm} (25)

---

6This parameter is called Hurst exponent. The name was given by Mandelbrot in honor of hydrologist Harold Hurst, who studied long-range dependence on the river Nile data.
with \( c(q) \) and \( \zeta(q) \) deterministic functions. The function \( \zeta(q) \) is particularly important and is called scaling function. Substituting \( q = 0 \) in (25), it is straightforward to notice that the constant term in this function must be equal to one. For a self-affine process, which can also be called monofractal, the scaling function is linear and can be written \( \zeta(q) = Hq - 1 \). Applying Hölder inequality to (25) we can show that \( \zeta(q) \) is always concave and that it becomes linear when \( t \to \infty \). This implies that a multifractal process can only be defined for a finite time horizon, because beyond some horizon monofractal properties must prevail.

Alternatively (see Castaing et al., 1990) a multifractal process can be defined through the relation between the probability density functions of the increments of the process, computed for time intervals of different lengths \( l \) and \( L \), such as \( L = \lambda l, \lambda > 1 \). This relation reads:

\[
P_l(x) = \int G(\lambda, u) e^{-u} P_L(e^{-u}x) du
\]

with \( P_l(\cdot) \) the probability density function of the increments \( \delta_lX_t \) of the process \( X_t \) at time horizon \( l \), so that \( x = \delta_lX_t = X_{t+l} - X_t \) (remember that for stationary processes \( \delta_lX_t \overset{d}{=} X_t \)). So if \( X_t \) is the logarithm of stock price, then the increments of the process represent returns at different time horizons. The function \( G(\lambda, u) \), whose form depends exclusively on the relation between the lengths of two horizons, is called a self-similarity kernel. In the simplest case of a self-affine process it takes the form:

\[
G(\lambda, u) = \delta(u - H \ln \lambda)
\]

with \( \delta(\cdot) \) the Dirac function. In this monofractal case one point is enough to describe the evolution of the distributions, since \( P_l \) and \( P_L \) are different only by the scaling factor. This explains the degenerated form of (27).

In the general multifractal case equation (26) has a simple interpretation. The distribution \( P_l \) is a weighted superposition of scaled density functions \( P_L \), with the weights defined by the self-similarity kernel. In other words, \( P_l \) is a geometric convolution between the self-similarity kernel and the density function \( P_L \). Self-similarity kernel is also called propagator of a multi-fractal process. We will further need definition (26) to establish the multifractal properties of the multiplicative volatility cascade.

The scaling properties in stock prices and FX rates volatility have recently been studied in several papers. In particular, Schmitt et al. (2000) and Pasquini and Serva (2000) show that the non-linearity of the scaling function \( \zeta(q) \), observed empirically, is incompatible with additive monofractal models of stochastic volatility, based on Brownian motion. So far this class of models has been most popular both among practitioners and researchers in finance. Multifractal properties can be due to a multiplicative cascade of disturbances (information flows or reactions to news), similar to the cascade used to model the turbulence in liquids and gases. We discuss this issue later in more detail.

Interestingly, the time aggregation properties of simple models of the type GARCH and ARSV do not provide an adequate representation of stock returns

\footnote{The Dirac function \( \delta(x) \) is equal to 0 in all points except \( x = 0 \), and to infinity at \( x = 0 \), so that the integral of the function is equal to 1.}
at multiple horizons simultaneously. As regards the most popular GARCH(1,1) and its continuous time stochastic volatility analogue Drost and Nijman (1993) and Drost and Werker (1996) show that they verify the scale consistency property, i.e. if returns at some short scale follow GARCH(1,1), they must do so at any long scale with the same parameters. To prove this result the authors had to relax the assumption of the independence of errors in the model (8), assuming only that \( \alpha \) and \( \beta \) are the best linear predictors of variance and that residuals \( \varepsilon_t \) are stationary (the so-called weak form of GARCH). Scale consistency is at the same time a strength and a weakness of the GARCH model. On the one hand, the results of statistic inference are independent of the frequency of observation. On the other hand, strict scale invariance does not allow reproducing the evolution in the form of the volatility distribution with time horizons and thus contradicts the empirical evidence.

The above arguments demonstrate the need for a model of volatility, that would not only reproduce long-range dependence and/or the presence of heavy tails in stock return, observed at some fixed frequency, but would give adequate results for other horizons. Ideally, this would give the possibility to model the change in the form of the probability distribution of returns at different time horizons and to reproduce the multifractal properties of the corresponding time series.

6 The Hypothesis of Multiple Horizons in Volatility

Up to now we discussed the time aggregation of returns from a purely statistical point of view. We noticed that the time series of returns, observed at different frequencies, have different properties. Can these properties be related to the real economic horizons, at which economic agents act?

The economic hypothesis of multiple horizons in volatility supposes that the heterogeneity in horizons of decision-taking by investors is the key element of explaining the complex dynamic of stock prices. For the first time the idea that price dynamics is driven by actions of investors at different horizons was advanced in Müller et al. (1997). They suppose that one can distinguish volatility components, corresponding to particular ranges of fluctuation frequencies, that are of unequal importance to different market participants. The latter include speculators that use intraday trades, daily traders, portfolio managers and institutional investors, each having its own characteristic time of reaction to news and frequency of operations on the market. From the economic point of view, frequencies of price fluctuations are associated with the periods between asset allocation decisions, or frequencies of portfolio readjustments by investors.

A parametric model of volatility at multiple horizons in the spirit of ARCH approach has been proposed in Müller et al. (1997) and further studied in Da Corogna et al. (1998). Current volatility is represented as a linear function of squared returns over different time periods in the past:

\[
\sigma^2_t = c_0 + \sum_{j=1}^{n} c_j \left( \sum_{i=1}^{j} r_{t-i} \right)^2 \tag{28}
\]

with \( c_k \geq 0 \) for all \( k = 0, \ldots, n \), so that for \( k = 0 \) and \( k = n \) the inequality is strict,
and with \( r_t \) the logarithmic return. Thus the expression \( \sum_{i=1}^{j} r_{t-i} \) represents log-return over the period of length \( j \). By construction the resulting heterogeneous ARCH (HARCH) model accounts for the hierarchical structure of the correlations in volatilities. The main problems of this model are a big number of parameters and high correlations between independent variables, that make its identification very complicated. The authors propose to reduce the dimension of the problem, using the principal components method. Later Corsi (2004) proposed a model, having the same form as HARCH, but using realized volatilities at different horizons (daily, monthly, weekly) as independent variables. This reduces correlations between regressors and the number of parameters.

Zumbach (2004) proposed to define current (or efficient) volatility as a weighted sum of several components, corresponding to different time horizons. He considers \( n+1 \) representative horizons, whose length \( \tau_k \), \( k = 0 \ldots n \) increases dyadically: \( \tau_k = 2^{k-1} \tau_0 \). The component of volatility, corresponding to horizon \( k \), is defined by the exponential moving average:

\[
\sigma_{t,k} = \mu_k \sigma_{k,t-\delta t}^2 + (1 - \mu_k) r_t^2 \\
\mu_k = \exp(-\frac{\delta t}{\tau_0}) \mu_k = \exp(-\frac{\delta t}{\tau_0 2^{k-1}}), k = 1 \ldots n
\]

(29)

with \( r_t \) current return at the minimum time interval \( \delta t \), at which prices are observed \((\delta t \leq \tau_0)\). Supposing that time is measured in units of length \( \delta t \), we choose for simplicity \( \delta t = 1 \). Then, using (29), we can obtain the expressions for returns and volatility at different horizons:

\[
r_{t,k} = \frac{1}{\sqrt{\tau_k}} \left[ \ln(S_t) - \ln(S_{t-\tau_k}) \right] \\
\sigma_{t,k} = \mu_k \sigma_{k,t-1}^2 + (1 - \mu_k) r_{t,k}^2
\]

(30)

with the return \( r_{t,k} \) at horizon \( k = 2^{k-1} \) defined as the change in the logarithm of price, scaled to the minimal time period \( \delta t = 1 \). Finally, the resulting (efficient) volatility, corresponding to the unit time period, reads:

\[
\sigma_t = \sum_{k=1}^{n} c 2^{-(k-1)\lambda} \sigma_{t,k} = \sum_{k=1}^{n} \omega_k \sigma_{t,k}
\]

(31)

with \( 1/c = \sum_{k=1}^{n} 2^{-(k-1)\lambda} \), which provides \( \sum_{k=1}^{n} \omega_k = 1 \). The decay of weights in (31) according to the power law provides for long memory in the magnitudes of returns. This model is close to FIGARCH that uses the fractional differencing operator to create long-range dependence (see section 3), but Zumbach’s model has a clear interpretation in terms of multiple horizons hypothesis. Compared to HARCH, it uses less parameters (only four). Note, however, that empirical tests of (31) showed only a very slight increase in the forecasting power of the model, compared to GARCH(1,1).

Another model of volatility at multiple horizons, this time based on a modification of the ARSV model, was proposed in Andersen (1996) and Andersen and Bollerslev (1997). Here the heterogeneity of time horizons is interpreted in terms of different persistence of information flows that influence price variability. These information flows can be seen as factors of volatility, important to different types of investors. Current return is defined through the latent volatility,
which is assumed proportional to the intensity of the aggregated information flow \( V_t \):

\[ r_t = V_t^{1/2} \xi_t \]

(32)

where \( \xi_t \) is an iid random process with zero expectation and unit variance. The information flow \( V_t \) is the result of simultaneous action of \( n \) different information flows \( V_{t,j} \), each following a log-normal ARSV model of the type (17):

\[ v_{t,j} = \alpha_j + v_{t-1,j} + \varepsilon_{t,j} \]

(33)

with \( v_{t,j} = \ln V_{t,j} - \mu_j, \mu_j = E(\ln V_{j,t}) \) and \( \varepsilon_{t,j} \sim iid \ N(0, \sigma_j^2) \). The parameter \( \alpha_j \) represents the persistence of the information flow \( j \), supposed to be stationary (0 \( \leq \alpha_j < 1 \)). Aggregation of information flows is accomplished with the geometric mean rule:

\[ \ln V_t = \sum_{i=1}^{N} v_{t,j} \sum_{j=1}^{N} \mu_j \]

(34)

According to this definition the spectrum of \( \ln V_t \) is the mean spectrum of all autoregressive processes, defined by equations of the form (33).

Representing the heterogeneity of the parameter \( \alpha_j \) by a standard \( \beta \)-distribution, the authors study the dynamics of returns’ magnitudes and of the odd moments of returns, finding evidence in favor of long-range dependence. Besides, the process, obtained through the mixture of distributions, is self-affine. In particular, this implies that the ACF of volatility process decays at the same hyperbolic speed, whatever the frequency of returns observation.

Andersen and Bollerslev (1997) model has mostly explicative character (the authors try to explain long-range dependence by the heterogeneity of information flows), unlike the models described earlier that suppose identification of parameters and practical use in forecasting. It still does not explain the multifractality property, which is empirically observed in stock price volatility. Besides, the model does not have a direct microeconomic justification, based on decision-taking behavior of investors.

Explanation of the properties of volatility in the market microstructure models with heterogeneous investors is proposed in several studies. In particular, Brock and Hommes (1997) introduce the notion of adaptive rational equilibrium which is reached by investors, rationally choosing the predicting functions for future prices. The set of predictive functions is specified \( a \text{ priori} \) and the criterion of choice is the quality of the forecasts, obtained by using these functions on historical data. Artificial markets of this type are also studied in Lux and Marchesi (2000), Chiarella and He (2001) and Anufriev et al. (2006), where investors choose between chartist (extrapolating the past) and fundamentalist strategies. Reproducing some of the empirical properties of stock prices, these models explain the paradox of excessive price volatility and volatility clustering to some extent. However, none of them accounts for the heterogeneity of time horizons. In a similar context LeBaron (2001b) studies the choice between strategies, based on historical data collected over different horizons. However, he does not explicitly model the rational choice of agents that rebalance portfolios at different frequencies.

Subbotin and Chauveau (2009) study the effect of multiple investment horizons on the price dynamics in a context of a pure exchange economy with one risky asset, populated with agents maximizing expected utility of wealth over
discrete investment periods. Investors’ demand for the risky asset may depend on the historical returns, so a wide range of behaviorist patterns is exploited. They establish necessary conditions under which the risky return can be an iid stationary process and study the compatibility of these conditions with different types of demand functions in the heterogeneous agents’ framework. It is explicitly shown that conditional volatility of returns on the risky asset cannot be constant in many generic situations, especially if agents with different investment horizons exist on the market. So volatility clustering can be seen as an inalienable feature of a speculative market, which can be present even if all investors are so-called “fundamentalists”. Thus it is demonstrated that heterogeneity of investment horizons is sufficient to generate many stylized facts in returns’ volatility.

A general weak point of artificial market models is the a priori character of assumptions about economic agents’ behavior (which apparently has impact on the form of resulting market dynamics), and absence or insufficiency of analytic relation with the specification of volatility processes, used in practice. Thus, almost simultaneously with the model of artificial market, mentioned above, LeBaron (2001a) proposes a simple model of stochastic volatility with three factors, each given by an OU process (see section 4) with different speed of mean reversion, which has no direct link to the former theoretical model. A similar stochastic volatility model with multiple horizons was proposed in Perello et al. (2004). Molina et al. (2004) study its estimation by the Monte Carlo Markov Chains method. Models with multiple factors, given by OU processes, can successfully reproduce long-range dependence and leverage effect, but are scale-inconsistent due to the finite (and small) number of factors and do not have any analytic relation to the economic microstructure models, which could justify multiple horizons. The model by Børnoff-Nielsen and Shephard (2001) that uses a superposition of an infinite number of OU processes avoids the first of these two problems.

7 Modeling Multiple Horizons in Volatility and Econophysics Approach

The models of volatility at multiple horizons, described above, represent current volatility as a result of impact of factors (or components), varying at different frequencies. Such description of volatility has straightforward analogy in physics of liquids and gases. Hydrodynamics studies the phenomenon of turbulence, characterized by the formation of eddies of different sizes in the flows of fluids and gases, leading to the random fluctuations in thermodynamic characteristics (temperature, pressure and density). Most of the kinetic energy of a turbulent flow is contained in the eddies at large scales. Energy cascades from large scales to eddies structures at smaller scales. This process continues, generating smaller and smaller eddies, having hierarchical structure. The condition, under which laminar (i.e. normal) flow becomes turbulent, is determined by the so-called Reynolds number that depends on the viscosity of the fluid and on the properties of the flow. A statistical theory of turbulence was developed by Kolmogorov (1941), and a contemporaneous survey can be found, for example, in Pope (2000).
So the multiplicative cascade for volatility reads:

\[ \tau_{p} \]   

For the first time analogy between turbulence and volatility on the financial market was proposed in Ghashghaie et al. (1996). The authors noticed that the relation between the density of distribution of returns at various horizons is analogous to the distribution of velocity differentials for two points of a turbulent flow, depending on the distance between these points (so instead of physical distance, in finance we use distance in time). The cascade of volatility can be interpreted in terms of the multi-horizon hypothesis of Müller et al. (1997). An analytical multiplicative cascade model (MCM) was proposed in Breyman et al. (2000). Volatility is represented as a product of disturbances at different frequencies. Denote \( S_{t} \) a discrete stochastic process for the stock price and \( r_{t} = \ln S_{t} - \ln S_{t-1} \) the log-return. In MCM the returns are driven by equation:

\[ r_{t} = \sigma_{t} \varepsilon_{t}, \]  

with \( \varepsilon(t) \) some iid noise, independent from the scale structure of volatility, and \( \sigma_{t} \) stochastic volatility process that can be decomposed for a series of horizons \( \tau_{1}, \ldots, \tau_{n} \) (here we suppose that \( \tau_{1} \) is the longest horizon), so that volatility at horizon \( k \in \{2, \ldots, n\} \) depends on volatility at the longer horizon \( k - 1 \) and some renewal process \( X_{t,k} \):

\[ \sigma_{t,k} = \sigma_{k-1}(t)X_{t,k} \]  

So the multiplicative cascade for volatility reads:

\[ \sigma_{t} = \sigma_{t,n} = \sigma_{0} \prod_{k=1}^{n} X_{t,k} \]  

At the initial time period \( t_{0} \) all renewal processes \( X_{t,k} \) are initialized as iid lognormal random variables with expectation \( E(\ln X_{t,k}) = x_{k} \) and variance \( \text{Var}(\ln X_{t,k}) = \lambda_{k}^{2} \). For transition from time \( t_{n} \) to time \( t_{n+1} = t_{n} + \tau_{n} \) (recall that \( \tau_{n} \) is the shortest time scale) we define:

\[ X_{t_{n+1},1} = (1 - I \{ A_{t_{n+1},1} \} ) X_{t_{n,1}} + I \{ A_{t_{n+1},1} \} \xi_{t_{n+1},1} \]  

with \( A_{t_{n+1},1} \) an event, corresponding to the renewal of process \( X_{t,1} \) at time \( t_{n+1} \), \( I\{\cdot\} \) the indicator function and \( \xi_{t,1} \) lognormal iid random variables with expectation \( \mu \) and variance \( \lambda^{2} \). At any moment \( t_{n} \) the event \( \{ A_{t_{n+1},1} \} \) happens with probability \( p_{1} \). By analogy \( \{ A_{t_{n+1},k} \} \) is defined as the renewal of process \( X_{t,k} \) at moment \( t_{n+1} \). The dynamics at horizons \( k = 2, \ldots, m \) is defined iteratively by means of equation:

\[ X_{t_{n+1},k} = (1 - I \{ A_{t_{n+1},k-1} \} ) [ (1 - I \{ A_{t_{n+1},k-1} \} ) X_{t_{n,k}} + I \{ A_{t_{n+1},k} \} \xi_{t_{n+1},k} ] + I \{ A_{t_{n+1},k-1} \} \xi_{t_{n+1},k} \]  

where for any \( k \) the random variables \( \xi_{t,k} \) are iid log-normal with parameters \( \mu \) and \( \lambda^{2} \). It follows from equation (39) that renewal at horizon \( k \) at moment \( t_{n+1} \) occurs if it has already occurred at the preceding, longer horizon \( k - 1 \), or in case of the event \( \{ A_{t_{n+1},k} \} \) that happens with probability \( p_{k} \). Probabilities of renewal \( p_{k} \) must be calibrated so that the average interval between to renewal events would be equal to the length of the corresponding horizon \( \tau_{k} \). For simplicity we can consider only dyadic horizons, i.e. those satisfying \( \tau_{k-1}/\tau_{k} = 2 \)
for \( k \in \{2, \ldots, n\} \). Using the properties of Bernoulli process, one can easily show that:

\[
p_1 = 2^{1-n}, \quad p_k = \frac{2^{k-n} - 2^{k-n-1}}{1 - 2^{k-n-1}}, \quad k = 2, \ldots, n
\]  

(40)

Empirical adequacy of the model is confirmed by the properties of ACF of returns and their absolute values at different horizons, defined in a standard way: \( r_{t,k} = \ln S_t - \ln S_{t-\tau} \). Arneodo et al. (1998) shows that under MCM assumptions the ACF of logarithms of absolute values of returns at all horizons decays at logarithmic speed:

\[
\text{Cov}(\ln |r_{(t+\Delta t),k}|, \ln |r_{t,k}|) \approx -\lambda^2 \ln \frac{\Delta t}{\tau_1}, \quad \Delta t > \tau_k
\]  

(41)

The last relationship can be used for identification of the “longest scale” in volatility (Muzy et al., 2001). From a practical point of view it is convenient to analyze MCM in an orthonormal wavelet basis, which simplifies simulations and allows to obtain analytical results of the the type of equation (41) (Arneodo et al., 1998).

Figure 11: Simulation with Multiplicative Cascade Model and Real Data: Daily Returns

Left (a): daily returns on index CAC40 (source: Euronext, values of index CAC40 from 20/03/95 to 24/02/05). Right (b): daily returns, simulated with MCM at 14 horizons (from 15 minutes to 256 days). Returns are simulated for every 15 minutes and then are aggregated to daily time intervals.

Figures 11 and 12 show the results of simulation of MCM, compared with real data of index CAC40. The number of horizons in simulation is equal to 14, which allows to fit the speed of decay in the ACF, and other parameters are calibrated so as to match unconditional long-term estimates of the first two sample moments in the returns’ distribution. Note that the figure shows the ACF for returns, aggregated into daily intervals, whereas the simulation itself was carried out at 15-minutes frequencies. This illustrates the most important property of the volatility cascade: clustering of volatility and long-range dependence robust to time aggregation, i.e. coexisting at multiple horizons.

The MCM, described above, is called log-normal, because disturbances to volatility are log-normal. This does not mean that that the resulting distribution of returns is log-normal. Nothing prevents from specifying the model in a way that provides for fat tails at short horizons (see more about it below). In a form described above MCM allows to simulate data, corresponding to the observed financial time series in many properties. But its practical use is complicated because of the absence of strict parametrization and estimation methods.
Figure 12: Simulation with Multiplicative Cascade Model and Real Data: Sample ACF

Left (a): sample ACF for the magnitudes of daily returns on index CAC40 (source Euronext, daily values of index CAC40 from 20/03/95 to 24/02/05). Right (b): sample ACF for data, simulated with MCM at 14 horizons (from 15 minutes to 256 days). Returns are simulated for every 15 minutes and then are aggregated to daily time intervals. ACF is computed for daily data.

The link between MCM (here we talk about multiplicative cascade in more general sense, not focused on Breymann et al. (2000) specification, described above) and multifractal processes is studied in Muzy et al. (2000). Consider dyadic horizons of length \( \tau_n = 2^{-n} \tau_0 \). The increment of some process \( X_t \) on interval \( \tau_k \), denoted \( \delta_k X_t \), is linked to the increment on the longest scale through equation:

\[
\delta_k X_t = \left( \prod_{i=1}^{k} W_i \right) \delta_0 X_t \quad (42)
\]

with \( W_i \) some iid stochastic factor. In MCM the stochastic volatility process was defined in a similar way. The expression (42) can be rewritten in terms of a simple random walk in logarithms of local volatility:

\[
\omega_{t,k+1} = \omega_{t,k} + \ln W_{k+1} \quad (43)
\]

with \( \omega_{t,k} = \frac{1}{2} \ln(|\delta_k X_t|^2) \). Notice that equation (41) with new notations corresponds to \( \text{Cov} (\omega_{t+\delta t,k}, \omega_{1,k}) \). If disturbances \( \ln W_i \) are normally distributed \( N(\theta, \sigma^2) \), the distribution density \( \omega_{t,k} \) denoted \( \rho_k(\omega) \), satisfies:

\[
\rho_k(\omega) = \left( N(\mu, \sigma^2)^* P_0 \right)(\omega) \quad (44)
\]

with \( * \) denoting the convolution operator, defined for two function \( f(t) \) and \( g(t) \) by the expression \( (f * g)(t) = \int f(u)g(t-u)du \). Now it is straightforward to show that that equation (44) corresponds to the definition of multifractality in (26) with log-normal propagator of the form:

\[
G_{\tau_k,\tau_0} = N(\mu, \sigma^2)^* = N(k\mu, k\lambda^2) \quad (45)
\]

In a similar way, a multifractal process, corresponding to (26), can be represented as a multiplicative cascade.

It follows from the above analysis that the MCM can be specified using a multi-fractal random walk. The class of these processes was proposed for volatility modeling in Bacry et al. (2001) and then generalized in Muzy and
Bacry (2002); Pochart and Bouchaud (2002). A discrete version of MRW with step $\Delta t$ can be obtained by summing up $t/\Delta t$ random variables:

$$X_{\Delta t}(t) = \sum_{k=1}^{t/\Delta t} \delta X_{\Delta t,k}$$

with $\delta X_{\Delta t,k}$ a noise, whose variance is given by stochastic process:

$$\delta X_{\Delta t,k} = \exp (\omega_{\Delta t,k}) \varepsilon_{\Delta t}$$

where $\omega_{\Delta t,k}$ is the logarithm of stochastic volatility, like in (43), and $\varepsilon_{\Delta t}$ is Gaussian noise, independent of $\omega$. The definition of $\omega_{\Delta t,k}$ is based on the form of the autocovariance function, corresponding to the described above for MCM:

$$\text{Cov}(\omega_{\Delta t,k}, \omega_{\Delta t,l}) = \lambda^2 \ln \rho_{\Delta t,|k-l|}$$

$$\rho_{\Delta t,m} = \frac{T}{(|m|+1)\Delta t}, \ |m| \leq \frac{T}{\Delta t} - 1$$

$$\rho_{\Delta t,m} = 1, \ |m| > \frac{T}{\Delta t} - 1$$

Here $T$ is the integral time, i.e. the longest horizon, after which multifractal properties are no more observed. To provide for finite variance of the increments of the process $X_{\Delta t}(t)$ at transition to the continuous time by taking $\Delta t \to 0$, we need to define the mean log-volatility in the following way:

$$E(\omega_{\Delta t,k}) = -\text{Var}(\omega_{\Delta t,k}) = -\lambda^2 \ln \left( \frac{T}{\Delta t} \right)$$

The MRW model is identified by three parameters: the variance of the process $X_{\Delta t}(t)$, the variance of logarithmic volatility process ($\lambda^2$) and the integral time $T$. These parameters can be easily calibrated using the form of the spectrum and of the ACF. MRW can also be extended to multidimensional space (Muzy and Bacry, 2002). But the price to pay for the parsimony in parametrization of the model is the impossibility of direct and exact modeling of the interdependence between volatilities at different horizons, compared to the flexibility in this aspect, allowed by the HARCH or Zumbach model (see section 6). Lynch and Zumbach (2003) study the volatility cascade empirically through the correlations of historical and realized volatility and find that the structure of this cascade is different from the one observed in turbulence. This can be explained by the existence of “characteristic” horizons, corresponding to the frequencies of market operations, specific to investors of different types (daily traders, portfolio managers, pensions funds, etc.). Compared to traditional models of stochastic volatility of the form (18), MRW processes do not allow for leverage effect. Besides, the intuitively attractive property of volatility reversion to its mean level, present in OU processes, is lost. Anteneodo and Riera (2005) proposes an additive-multiplicative model of cascade that enriches the one described in this section by the mean-reversion effect. But its complexity is considerably higher.

An alternative approach to studying the properties of volatility, related to econophysics, consists in direct estimation of the evolution of probability distribution at different horizons. A necessary assumption for such analysis is Markov property of the cascade. Consider a series of horizons $\tau_0 < \tau_1 < \ldots < \tau_n$ (in this
case, unlike the description of MCM, it is more convenient to numerate horizons in increasing order) and a process \( \delta_k X \) of increments at horizons \( \tau_k, k \in \{0, \ldots, n\} \) of process \( X_t \) at some fixed time \( t \) (this can be a process of stochastic volatility or a trend-corrected price process, or its logarithm). By definition, Markovity for \( \delta_k X \) means:

\[
P_{k|k+1,\ldots,n}(x) = P_{k|k+1}(x), k = 0, \ldots, n - 1,
\]

where \( P_{k|k+1}(\cdot) \) stands for the conditional density of the distribution of \( \delta_k X \), given \( \delta_{k+1} X \). Since

\[
P_{k|k+1,\ldots,n}(x) = \frac{P_{k,\ldots,n}(x_k, \ldots, x_n)}{P_{k+1,\ldots,n}(x_{k+1}, \ldots, x_n)},
\]

it suffices to know the conditional densities at consecutive horizons and the distribution at the longest scale to define the joint distribution \( P_{0,\ldots,n} \) of all increments. The last property is of special importance in finance. Using it, we can design an algorithm of simulation of a process with the same probability distribution of increments as in the empirical data (Nawroth and Peinke, 2006). Such algorithm can be useful for the implementation of a Monte Carlo algorithm in derivative pricing and portfolio management applications.

To verify if the Markov property is satisfied one can use the necessary condition, given by Chapman-Kolmogorov equation:

\[
P_{m|k}(x) = \int P_{m|\delta_l X = u}(x) P_{l|k}(u) du, k < l < m
\]

that can be checked for three different series of increments by direct comparison of the left and the right side of the equation. Empirical data for increments of exchange rates and stocks' volatilities are in good agreement with (52) and do not reject the Markovity hypothesis (Friedrich et al., 2000; Renner et al., 2001a; Ausloos and Ivanova, 2003; Buhbinder and Chistilin, 2005; Cortines et al., 2007). Notice that in MCM we did the Markov assumption implicitly, saying that volatility at each horizon is the result of adding multiplicative disturbance to the volatility at longer horizon.

For Markov processes conditional densities satisfy the Kramers-Moyal evolution equation (Risken, 1989, p.48-50):

\[
-\tau \frac{\partial}{\partial \tau} P_{\tau|\tau_0}(x) = \sum_{k=1}^{\infty} \left( -\frac{\partial}{\partial x} \right)^k D_k(x, \tau) P_{\tau|\tau_0}(x)
\]

Here we assume the length of horizons \( \tau \) to be continuous. Coefficients \( D_k(x, \tau) \) in Kramers-Moyal decomposition are defined as the limit at \( \Delta \tau \to 0 \) of conditional moments \( M_k(\delta_\tau X, \tau, \Delta \tau) \):

\[
D_k(x, \tau) = \lim_{\Delta \tau \to 0} M_k(x, \tau, \Delta \tau)
\]

\[
M_k(x, \tau, \Delta \tau) = \frac{\tau}{k! \Delta \tau} \int (u - x)^k P_{\tau-\Delta \tau|\tau}(u) du
\]

In a general case all coefficients are different from zero, but according to Pawula’s theorem, if \( D_4(x, \tau) = 0 \), then all coefficients in the decomposition starting
from the third one are also equal to zero. This condition can also be verified empirically. If it is satisfied, (53) becomes a simple Fokker-Plank equation (also know as the second Kolmogorov equation):

$$\tau \frac{\partial}{\partial \tau} P_{\tau|\tau_0}(x) = \left[ -\frac{\partial}{\partial x} D_1(x, \tau) + \frac{\partial^2}{\partial x^2} D_2(x, \tau) \right] P_{\tau|\tau_0}$$ \hspace{1cm} (55)

Unconditional density of the distribution of $\delta_\tau X$ at horizon $\tau$ satisfies the same differential equation.

Fokker-Plank equation describes the density of the stochastic process, given by Langevin equation:

$$-\tau \frac{\partial}{\partial \tau} x(\tau) = D_1(x, \tau) + \sqrt{D_2(x, \tau)} f(\tau)$$ \hspace{1cm} (56)

with $f(\tau)$ the so-called Langevin force, which is usually modeled by Gaussian white noise. Thus, under a series of constraints, equation for stock prices and their volatilities can be obtained by estimation of Kramers-Moyal coefficients from (54) (Renner et al., 2001a; Buhbinder and Chistilin, 2005; Cortines et al., 2007). This unambiguously defines the evolution of the distribution from normal to fat tails. For example, Renner et al. (2001a) obtains the following form of coefficients, studying the increments in FX rates:

$$D_1(x, \tau) = -\gamma x$$
$$D_2(x, \tau) = \alpha \tau + \beta x^2$$ \hspace{1cm} (57)

For a standard multifractal model of turbulent cascade (Castaing et al., 1990), described above, Kramers-Moyal coefficients take the form:

$$D_1(x, \tau) = -\gamma(\tau) x$$
$$D_2(x, \tau) = \beta(\tau) x^2$$ \hspace{1cm} (58)

The resemblance of (58) and (57) evidences in favor of the analogy between turbulence and volatility. In Ausloos and Ivanova (2003) similar type of analysis is made for logarithmic returns on S&P500 index. The results for $D_2$ are the same, but $D_1$ turned out to be very close to zero, which corresponds to the absence of the restoring force in terms of Langevin equation (i.e. no friction in the liquid). The last result is not confirmed in Cortines et al. (2007) on the logarithmic returns on the Brazilian index Ibovespa. Besides, the authors find significant linear trend in the equation for $D_2$ at horizons longer than one day. This is an important deviation from the classical multifractal model of turbulent cascade. Notice that the same deviation has been independently found on the empirical data for turbulence in liquids (Renner et al., 2001b).

In Buhbinder and Chistilin (2005) coefficients of Fokker-Plank equation are estimated for daily realized volatility of DJIA index, computed from 5-minutes returns. They find that the resulting estimates of Kramers-Moyal coefficients are well described by the equations:

$$D_1(\sigma, \tau) = -\sigma (a_1 + a_2 \ln \sigma)$$
$$D_2(\sigma, \tau) = b_1 \sigma^2 \exp(b_2 \sigma)$$ \hspace{1cm} (59)

The first equation in (59) accounts for non-linearity in the coefficient of the restoring force at low volatility levels, the second models higher than quadratic
speed of the increase in diffusion coefficient, observed at high volatility levels. With small $\sigma$ replacing (59) in (55) results in the stochastic differential equation, corresponding to the exponential OU model of stochastic volatility. This model is also advocated in Masoliver and Perello (2006), based on entirely different considerations, related to the properties of ACF.

A huge number of methods and models that were proposed for describing volatility at multiple horizons evidences for rapid development of this research area in finance. It is too early to talk about a consistent theory, because for the moment there is no clear leadership among competing approaches. Besides, developing such a theory requires practical extensions, related to forecasting, optimal asset allocation and derivatives pricing. Some progress is made in each of these directions. Calvet and Fisher (2001) and Richrads (2004) propose methods of forecasting of multifractal time series. Some studies treat option prices under multi-horizon stochastic volatility, driven by a factor model (Fouque et al., 2003; Fouque and Han, 2004). Finally, solution of an asset allocation problem for the case when prices are driven by multifractal processes is given in Muzy et al. (2001).

Another direction of research, related to the multi-horizon models of volatility, deserves a special mention. Its aim is constructing indicators of volatility, that would represent the current state of the market, taking into account not only the magnitude of fluctuations, but also there frequency. As follows from the above theoretical arguments, considering volatility simultaneously at various horizons brings in important information, compared to measuring it at some particular horizon. This information can be used primarily for decision taking in dynamic portfolio management, based on volatility timing. Different multiple-horizon indicators, applicable to volatility measurement independently of the specification of the stochastic volatility process, were proposed in Zumbach et al. (2000); Maillet and Michel (2003); Maillet et al. (2007); Subbotin (2008). All of them are defined as probability transforms of volatility at different scales, based on an analogy with the Richter-Gutenberg scale in geophysics (Richter, 1958). Probability transform measures rareness of fluctuations of a given magnitude at the financial market. Thus by constructions they are universal in the sense that their values are comparable in time and over different assets. This is an important advantage from the practical point of view. The differences in indicators lie in how volatilities at multiple horizons are estimated, how the importance of each horizon is measured and how the results over different horizons are aggregated.

8 Conclusion

Modeling and measurement of stock price and exchange rate variability is one of the key elements of the theory and practice of investment portfolio management and other areas of finance. We discussed the notion of volatility and two approaches to its modeling in discrete and continuous time (conditional heteroscedasticity and stochastic volatility), pointing to the differences in how they capture the changes in the parameters of conditional returns' distribution. Evolution of these models has always been directed to reproduce more exactly the empirical properties in time series of prices, such as long-range correlations in magnitudes of returns, their absence in returns themselves and fat tails in
returns distributions at short horizons.

Among all models we draw special attention to those that represent volatility at multiple horizons, because they seem to be the most promising. Multi-horizon representation allows to take into account the properties of returns, that manifested themselves when the latter are aggregated in time. The challenge is to capture the evolution in the form of the probability distribution of returns, computed over time intervals of different length. We described several classes of multi-scale models, from heterogeneous ARCH to multiplicative cascades. An important role in multi-horizon analysis belongs to methods and techniques, borrowed from hydrodynamics and other areas of statistical physics. Such borrowing became possible thanks to the discovery of the analogy (though possible incomplete) between volatility and turbulence in liquids and gases.

The concept of volatility at multiple horizons suggests the development of methods of its measurement, that account not only for the magnitude of fluctuations, but also for their frequency. Information, obtained from measurement at different levels of time aggregation (i.e. at various horizons) can be used jointly. This can be helpful, in particular, in asset management applications and in forecasting. An interesting further development may include forecasting volatility at multiple horizons simultaneously. Another important issue is the study of derivatives hedging strategies with regards to the frequency of operators’ interventions on the market.

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