

Generic multifractality in exponentials of long memory processes Rupture Earthquakes Financial volatility

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with G. Ouillon (Nice) and A. Saichev (Nizhny-Novgorov)

$$\delta_{\tau} X(t) = \int_{t-\tau}^{t} \mu(t') dt', \quad \text{with } \mu(t) = \kappa e^{\omega(t)},$$

$$\omega(t) = \int_{-\infty}^{t} dW(t')h(t-t'),$$

$$h(t) = \frac{h_0}{(1+x)^{\varphi+1/2}} H(t), \quad x = t/\ell,$$

A. Saichev and D. Sornette, Generic Multifractality in Exponentials of Long Memory Processes, Physical Review E 74, 011111 (2006)

The Multifractal Randow Walk (MRW) model

$$r_{\Delta t}(t) = \epsilon(t) \cdot \sigma_{\Delta t}(t) = \epsilon(t) \cdot e^{\omega_{\Delta t}(t)}$$

$$\mu_{\Delta t} = \frac{1}{2} \ln(\sigma^2 \Delta t) - C_{\Delta t}(0)$$

$$C_{\Delta t}(\tau) = \operatorname{Cov}[\omega_{\Delta t}(t), \omega_{\Delta t}(t+\tau)] = \lambda^2 \ln\left(\frac{T}{|\tau| + e^{-3/2}\Delta t}\right)$$

$$\omega_{\Delta t}(t) = \mu_{\Delta t} + \int_{-\infty}^t d\tau \ \eta(\tau) \ K_{\Delta t}(t-\tau)$$

$$v_{\Delta t}(t) \text{ is Gaussian with mean } \mu_{\Delta t} \text{ and variance } V_{\Delta t} = \int_0^\infty d\tau \ K_{\Delta t}^2(\tau) = \lambda^2 \ln\left(\frac{Te^{3/2}}{\Delta t}\right)$$

 $\omega_{\Delta t}(t)$ is Gaussian with mean $\mu_{\Delta t}$ and variance $V_{\Delta t} = \int_0^\infty d\tau \ K_{\Delta t}^2(\tau) = \lambda^2 \ln\left(\frac{Te^{3/2}}{\Delta t}\right)$

$$C_{\Delta t}(\tau) = \int_{0}^{\infty} dt \ K_{\Delta t}(t) K_{\Delta t}(t + |\tau|)$$

$$\hat{K}_{\Delta t}(f)^{2} = \hat{C}_{\Delta t}(f) = 2\lambda^{2} \ f^{-1} \left[\int_{0}^{Tf} \frac{\sin(t)}{t} dt + O\left(f\Delta t \ln\left(f\Delta t\right)\right) \right]$$

$$K_{\Delta t}(\tau) \sim K_{0} \sqrt{\frac{\lambda^{2}T}{\tau}} \quad \text{for } \Delta t <<\tau < T$$

MRW:
$$\langle \omega(t)\omega(t+\tau)\rangle \sim \ln\left(\frac{T}{\tau}\right), \quad \tau < T,$$

Multifractality:
$$\langle [\delta_{\tau} X(t)]^q \rangle = a(q) \tau^{\zeta(q)}, \text{ for } \tau < T.$$



Linear response to an external shock $\frac{2K_0}{\overline{}}$ $\mathbf{E}_{\mathrm{exo}}[\sigma^2(t) \mid \omega_0] - \overline{\sigma^2(t)} \propto e^{2K_0 t^{-1/2}}$ 10^{-1} Nikkei 250 : Aug 19, 1991 : Aug 19, 1991 S&P 500 FT-SE 100 : Aug 19, 1991 CAC 40 : Sep 11, 2001 S&P 500 : Oct 19, 1987 Slope $\alpha = 1/2$ $\int dt \ E[\sigma(t) \mid \omega_0] - E[\sigma(t)]$ August 19, 1991 : coup against President Gorbachev 10⁻² September 11, 2001: Attack against the WTC D. Sornette, Y. Malevergne and J.F. Muzy Volatility fingerprints of large shocks: Endogeneous versus exogeneous, **Risk Magazine** 10² (http://arXiv.org/abs/cond- 10^{0} 10^{1}

Time (trading days)

mat/0204626)

"Conditional response" to an endogeneous shock

$$\begin{aligned} \mathbf{E}_{\text{endo}}[\sigma^{2}(t) \mid \omega_{0}] &= \overline{\sigma^{2}(t)} \exp\left[2(\omega_{0} - \mu) \cdot \frac{C(t)}{C(0)} - 2\frac{C^{2}(t)}{C(0)}\right] \\ &= \overline{\sigma^{2}(t)} \left(\frac{T}{t}\right)^{\alpha(s) + \beta(t)} \\ \alpha(s) &= \frac{2s}{\ln\left(\frac{Te^{3/2}}{\Delta t}\right)} , \end{aligned}$$
where

Interplay between -long memory -exponential

where

$$\beta(t) = 2\lambda^2 \frac{\ln(t/\Delta t)}{\ln(Te^{3/2}/\Delta t)}$$

Within the range $\Delta t < t < < \Delta t e^{\frac{|s|}{\lambda^2}}$, $\beta(t) < < \alpha(s)$

$$\mathbf{E}_{\mathrm{endo}}[\sigma^2(t) \mid \omega_0] \sim t^{-\alpha(s)}$$

D. Sornette, Y. Malevergne and J.F. Muzy, Volatility fingerprints of large shocks: Endogeneous versus exogeneous, Risk 16 (2), 67-71 (2003) (http://arXiv.org/abs/cond-mat/0204626)



Real Data and Multifractal Random Walk model

$$\delta_{\tau} X(t) = \int_{t-\tau}^{t} \mu(t') dt', \quad \text{with } \mu(t) = \kappa e^{\omega(t)},$$

$$\omega(t) = \int_{-\infty}^{t} dW(t')h(t-t'),$$

$$h(t) = \frac{h_0}{(1+x)^{\varphi+1/2}} H(t), \quad x = t/\ell,$$

$$\begin{aligned} \text{Case } \varphi > 0 & h(t) = \frac{h_0}{(1+x)^{\varphi+1/2}} H(t), \quad x = t/\ell, \\ S_2(y) &= \frac{1}{\ell^2 \langle \mu^2 \rangle} \langle [\delta_\tau X(t)]^2 \rangle = \int_0^y dx_1 \int_0^y dx_2 G(x_2 - x_1) \\ \langle \mu^q \rangle &= \kappa^q e^{\sigma^2 q^2/2}, \quad G(y) = e^{-\sigma^2 d(y)}, \quad d(y) = 1 - C(y), \\ C\left(\frac{\tau}{\ell}\right) &= \frac{1}{\sigma^2} \int_0^\infty h(t) h(t+\tau) dt. \qquad \sigma^2 = \int_0^\infty h^2(t) dt = h_0^2 \frac{\ell}{2\varphi} \end{aligned}$$

$$S_2(y) = A_2 y^{\zeta(2)}$$
?



Log-log plot of the second-order moment and its power approximation for $\varphi = 0.01$ and $\sigma^2 = 20$, 30, 40 (top to bottom) The corresponding exponents are equal to $\zeta(2) = 1.66$; 1.49; 1.34. 10



Local exponent $\zeta(2, y)$ as a function of $y = \tau/\ell$ for $\sigma^2 = 10$ and $\varphi = 0.002; 0.004; 0.006; 0.008; 0.01$ (top to 11 bottom).



Log-log plot of the second-order moment and its power approximation for $\varphi = 0.5$ and $\sigma^2 = 1$ and 5 (top to bottom) The corresponding exponents are equal to $\zeta(2) = 1.82$ and 1.26. 12



Dependance of the intermittency coefficient $\lambda^2 = 2 - \zeta(2)$ as a function of σ^2 for different values of $\varphi_{13} = 0.01 - 0.04$ (bottom to top).

HIGHER-ORDER MOMENTS, UNIVERSAL SCALING FUNCTION, AND MULTIFRACTAL SPECTRA $\langle [\delta_{\tau} X(t)]^{q} \rangle$

$$S_q(y) = q(q-1) \int_0^y (y-x) G_q(x) dx,$$

$$G_q(x) = G(x) \int_0^x du_1 \cdots \int_0^x du_{q-2} \prod_{\substack{i=1\\j=i+1}}^{q-2} G(x_i) G(u-x_i) G(x_i-x_j).$$

$$S_q(y) = A_q y^{\zeta(q)}, \quad A_q = S_q(y_m) y_m^{-\zeta(q)}$$

Define
$$\lambda^2(q;\sigma^2,\varphi) = 2\frac{q-\zeta(q)}{q(q-1)}$$
 (1)
 $\lambda^2(q;\sigma^2,\varphi) = \frac{2}{q}\Lambda(b\sigma^2 q)$ (2)
 $b \approx \alpha\varphi^\beta, \quad \alpha = 0.58, \quad \beta = 0.92.$
FIG. 6. (Color online) Plot of the universal scaling function
 $\Lambda(x)$, obtained from relations (1) and (2) and the numerical cal-
culation of the dependence of the effective multifractal exponents
 $\zeta(q)$ as a function of σ^2 , for $\varphi = 0.001$ and $q=2;3;4$. The slight
discrepancies between the curves in the neighborhood of $x=1$ can
be attributed to some systematic errors of numerical calculations.
15



Universal multifractal spectra $\zeta(q)$ for $\varphi=0.004$ and $\sigma^2=10, 20, 30, 40, 50, 60$ (top to bottom).

Line:
$$S_q(y) = q(q-1) \int_0^y (y-x) G_q(x) dx$$
,
o: $\zeta(q) = q + (1-q) \Lambda(b\sigma^2 q)$ where $\Lambda(x)$ is obtained from previous scaling with q=2 and $\oint = 0.001$

Spatial and temporal organization of seismicity in Californie



Aftershocks Time Series



The time decay of triggered seismicity rate is measurable after large events, as their number of aftershocks is large enough.

This time decay is known as the Omori-Utsu law (1894):

$N(t) dt \sim t^{-p} dt$

The exponent p is close to 1 for most sequences. Each event thus defines a **mathematical singularity.** Earthquake catalogs appear as a succession of bursts of activity – each event, whatever its magnitude, is followed by a decay of activity.

Events occurring during this relaxation phase are usually refered to as aftershocks or triggered seismicity.



Mechanics of Triggered Seismicity





σ

One class of models to explain triggered seismicity is **slow crack growth** : under the effect of applied stress and thermal agitation, cracks within rocks grow subcritically by breaking successive atomic bonds (represented by springs). After they reach a critical length, they propagate critically : this is the seismic event

The second class is state and rate**dependent friction**, which predicts a time shift between a stress perturbation and the possible slip instability. This process is also activated by stress and temperature.

First-order Models Predict a Universal Omori Law

Coupling those physical models with the linear elastic stress tensor perturbation induced by a given event (the so called *stress-transfer* patterns) predicts reasonable spatial locations of triggered events.

In the time domain, those models also predicts that the triggered seismicity sequence will taper with time as a power-law (the Omori law) with an exponent $p \sim 1$.

Two very important remarks:

(1) The exponent p is then predicted to beindependent of the size of the initial, triggering event (mainshock).

(2) These models **neglect interactions among triggered events** and take into account only the mechanical stress perturbation of the first event in the sequence.



Stein (1983)

Mathematics of Multifractal Time Series and the Omori law

In self-similar time series, each event defines a singularity, which means that the seismic activity it triggers decays with time as :

$$N(t) \sim t^{-p}$$

where the exponent *p* defines the *strength* of the singularity. Singularities show up as bursts of activity.

In self-similar signals, the exponent *p* generally varies with the power of the burst: **the larger the burst, the larger the singularity** *p*. This is known as multifractality, a phenomenology often observed for earthquakes time series when looking at correlation functions.

Independently, it is observed that **the larger the magnitude** of the initial event, the larger the average number of events it triggers (**the larger the burst**).



For a self-similar signal such as earthquake occurrence rate, we thus have only two possibilities :

• Monofractal case : decay is the same for all bursts so that *p* is constant with M.

• Multifractal case : strong bursts decay faster and thus *p* must increase with magnitude M of the initial event.

Stacked Triggered Seismicity Sequences

Large events trigger enough aftershocks to allow us to compute a p exponent – but this is not the case for low-magnitude main events.

So we prefer to follow a stacking strategy to improve the signal to noise ratio :

- look for isolated mainshocks according to magnitude range
- select and stack aftershocks sequences
- fit the stacks with :

$$\mathbf{N}(\mathbf{t}) = \mathbf{A} \, \mathbf{t}^{-\mathbf{p}} + \mathbf{B}$$

where B accounts for a constant background noise









D. Sornette and G. Ouillon, Multifractal Scaling of Thermally-Activated Rupture Processes, Phys. Rev. Lett. 94, 038501 (2005)



Main event magnitude

The Physics of Stress-Aided Thermal Activation of Rupture



In order to reach a state of lower energy, some microscopic physical systems must overcome an energy barrier.

The rate at which this is done depends exponentially on the height of the barrier, as well as on the inverse of temperature.

$$\lambda(t) = \lambda_0 \exp\left(-\frac{E_0 - E(t)}{kT}\right)$$

For example, the rate at which a bond breaks at a crack tip depends on the driving stress applied on that bond, its strength and temperature.

We simply assume that the relationship between the seismicity rate and the applied stress follows the same kind of law.

$$\lambda(t) = \lambda_0 \exp\left(-\frac{\sigma_0 - \sigma(t)}{kT}V\right)$$

 $\lambda_0 \sim mean$ seismicity rate - $\lambda(t)$: seismicity rate - σ_0 : strength

 $\sigma(t)$: applied stress - V : activation volume - T : temperature



Thermally activated multifractal rupture process

G. Ouillon and D. Sornette, Magnitude-Dependent Omori Law: Theory and Empirical Study,

J. Geophys. Res., 110, B04306, doi:10.1029/2004JB003311 (2005); Multifractal Scaling of Thermally-Activated Rupture Processes, Phys. Rev. Lett. 94, 038501 (2005)

Intensity (average conditional seismicity rate) At position r and time t

$$\lambda(\vec{r},t) \sim \exp\left[-\beta E(\vec{r},t)\right]$$

$$E(ec{r},t)=E_0(ec{r})-V\Sigma(ec{r},t)$$
 (Zhurkov, 1965)

(due to stress corrosion, damage, state-and-velocity dependent friction and mechano-chemical effects

$$\Sigma(\vec{r},t) = \Sigma_{\text{far field}}(\vec{r},t) + \int_{-\infty}^{t} \int dN [d\vec{r}' \times d\tau] \Delta \sigma(\vec{r}',\tau) g(\vec{r}-\vec{r}',t-\tau)$$

E(t)

 $g(\vec{r},t) = f(\vec{r}) \times h(t)$ And sum over all spatial positions of sources gives

$$\lambda_{i}(t) = \lambda_{\text{tec}}(t) \exp\left[\beta \sum_{j} \int_{-\infty}^{t} d\tau \ \Delta \sigma_{j}(\tau) \ g_{ij}(t-\tau)\right] \quad \begin{array}{l} \text{Generalization of stress} \\ \text{release models [Vere-Jones et al.]} \end{array}$$

Our Physical Picture of Seismicity

- The **rupture** of each event **is thermally activated**, driven by stress.
- Each shock induces instantaneously a **burst of aftershocks,** which amounts to 10^{qM} events.
- At each location, **stress fluctuations** due to previous events are distributed as:

$$P(\sigma)d\sigma \approx \frac{C}{\left(\sigma + \sigma_0\right)^{+\mu}} d\sigma$$

• The **rheology is viscoplastic**, with a relaxation function featuring a very large relaxation time τ_M :

$$h(t) = \frac{h_0}{(t+t_1)^{1+\theta}} \exp\left(-\frac{t}{\tau_M}\right) \qquad \theta = -\frac{1}{2+\varphi}$$

• At any place *r* and any time *t*, **the seismicity rate** (on the left-hand side) **depends exponentially on the stress fluctuations** due to past earthquakes, mediated by the relaxation function:

This picture takes account of the fact that earthquakes generate stress fluctuations, which in turn modify the stress state in a feedback loop and cascading process, involving the whole history of the system.

 $\lambda(r,t) = \lambda_{tec} \exp\left|\frac{V}{kT} \sum_{nassé} \sigma(t_i) h(t-t_i)\right|$

Theoretical predictions using tail covariance (Ide-Sornette, 2001)

$$\Pr[\lambda(t) > \lambda_q | \lambda_M] = \Pr[e^{\beta \omega(t)} > \frac{\lambda_q}{\lambda_{\text{tec}}} | \omega_M] = \Pr[\omega(t) > (1/\beta) \ln\left(\frac{\lambda_q}{\lambda_{\text{tec}}}\right) | \omega_M]$$
$$\lambda_q(t) = A_q \ \lambda_{\text{tec}} \ e^{\beta \gamma(t) \omega_M} \qquad \gamma(t) = \frac{h_0^2}{\Delta t^{2/\mu}} \left(\frac{1}{t^{2m-1}} \int_{c/t}^{\frac{T+c}{t}-1} dy \frac{1}{(y+1)^m} \frac{1}{y^m}\right)^{\frac{2}{\mu}}$$

 $m = (1+\theta)\mu/2.$

Since $\gamma(t) \sim \ln(t)$ and $\omega_m \sim M$, we obtain p(M) = a M + b



Predictions of the Model

Solving for what occurs after an event of magnitude M, we find that, depending on the values of exponents μ and θ , we (sometimes) obtain an Omori law with $\mathbf{p}(\mathbf{M}) = \mathbf{a}\mathbf{M} + \mathbf{b}$.

The figures below show the shape of the seismicity rate after any event – horizontal and vertical axis are scaled by model parameters (magnitude, relaxation time...).



We obtain an exact multifractality (i.e. a linear, Omori-like trend in log-log scales) if $\mu(1+\theta) \sim 1$

$\mathbf{p}(\mathbf{M}) = \mathbf{a}\mathbf{M} + \mathbf{b}$

We processed three catalogs, that we pre-processed to check for their completude and its evolution with time.

We then computed stacked aftershocks time series, sorting them within intervals of 0.5 magnitude amplitudes.

We clearly observed a linear dependence of *p* with magnitude M.

Statistical tests have been performed using a bootstrap strategy, and we were able to show that all slopes were significantly different from 0, and that all linear relationships were significantly different from each other.



For Southern California (SCEC catalog):

p(M) = 0.10M + 0.37

For Japan (JMA catalog):

p(M) = 0.07M + 0.54

For the World (Harvard catalog): p(M) = 0.14M + 0.11

$\mu(1+\theta)$: evidence of self-organization ?





 μ controls stress fluctuations, which mainly depend on the spatial structure of the fault network over which events occur – which make the fault pattern grow (left).

 θ controls the stress relaxation in rocks. Stress determines the seismicity rate, but earthquakes are themselves part of the stress relaxation complex process (top).

All in all, the condition $\mu(1+\theta) \sim 1$ reflects the critical self-organization of brittle processes in the earth's crust.

Conclusion

• The multifractal time distribution of earthquakes implies that **the exponent** *p* **of the Omori law increases with the magnitude M of the mainshock.**

• Empirical data observations on various catalogs suggest that p linearly increases with M: p(M) = aM + b

• We proposed a physical model where the **seismicity rate depends exponentially on stress and on inverse temperature**, and where **the rheology is viscoplastic** with a slow relaxation.

A condition linking the fault network geometry and the rheology of the tectonic system emerges to explain such a multifractal phenomenology : μ(1+θ) ~
 1 – we speculate that it is a fundamental equation of self-organized criticality.

• For the first time, a physical microscopic model is proposed that is able to explain earthquakes time dynamics at all scales.

References:

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