

The cooperative effect of load and disorder in thermally activated rupture of a two-dimensional random fuse network

Alessio Guarino, Loïc Vanel, Riccardo Scorretti, Sergio Ciliberto

▶ To cite this version:

Alessio Guarino, Loïc Vanel, Riccardo Scorretti, Sergio Ciliberto. The cooperative effect of load and disorder in thermally activated rupture of a two-dimensional random fuse network. Journal of Statistical Mechanics: Theory and Experiment, 2006, 06, pp.P06020. 10.1088/1742-5468/2006/06/P06020. ensl-00083379

HAL Id: ensl-00083379 https://ens-lyon.hal.science/ensl-00083379

Submitted on 30 Jun 2006

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Cooperative effect of load and disorder in thermally activated rupture of a 2d random fuse network

A. Guarino¹, L. Vanel², R. Scorretti³ and S. Ciliberto²

- 1 Université de la Polynésie Française, BP 6570 Fa
àa Aeroport, Tahiti, French Polynesia
- ² Laboratoire de physique, CNRS UMR 5672, Ecole Normale Supérieure de Lyon, 46 allée d'Italie, 69364 Lyon Cedex 07, France
- 3 CEGELY UMR 5005, Université Lyon, 1 43, bld du 11 Nov. 1918, 69622 Villeurbanne Cedex, France

E-mail: Loic.Vanel@ens-lyon.fr

Abstract. A random fuse network, or equivalently a 2d spring network with quenched disorder, is submitted to a constant load and thermal noise, and studied by numerical simulations. Rupture is thermally activated and the lifetime follows an Arrhenius law where the energy barrier is reduced by disorder. Due to the non-homogenous distribution of forces from stress concentration at microcracks' tips, spatial correlations between rupture events appear, but they do not affect the energy barrier's dependence on disorder, they affect only the coupling between disorder and the applied load.

PACS numbers: 61.43.-j, 05.10.-a, 05.70.Ln, 62.20.Mk

The effect of quenched disorder on dynamics is a recurring problem in many physical systems with elastic interactions. The motion of vortex lines in supraconductors, charge-density waves in Bragg glasses, magnetic domains walls, or contact lines in wetting show a competition between elastic interactions and pinning by disorder [1, 2]. While many studies have focused on systems driven above a critical depining threshold, an important issue remains to understand the sub-critical regime, when thermally activated creep motion occurs [3, 4].

Rupture in disordered brittle solids falls in the same class of problems [5]. Elastic interactions tend to make a crack propagate in a straight direction while disorder creates roughness [6] or causes spatially diffuse damage [7, 8]. In the sub-critical rupture regime, a very important quantity for safety reasons is the lifetime, i.e. the mean time for a sample to break under a prescribed load. The lifetime follows an Arrehnius law [9, 10], but thermal noise is generally too small compared to recent theoretical estimates of the energy barrier [11, 12, 13] to explain experimental observations in heterogenous materials [14, 15, 16]. For athermal systems, disorder actually reduces the energy barrier and can be seen as an effective temperature [17]. In order to clarify the role of disorder in thermal systems, one-dimensional Thermal and Disordered Fiber Bundles

Models (1*d*-TDFBM) have been introduced to model the thermally activated rupture of an heterogenous material submitted to a constant external load [18, 19, 20, 21, 22]. The TDFBM considers an elastic system in equilibrium at *constant temperature* where statistical force fluctuations occur in time due to thermal noise. This is very different from previous thermal random fuse models [23] where rupture results from an increase in fuse temperature due to dissipation through a generalized Joule effect until reaching a critical melting temperature. In a TDFBM, elastic energy is the equivalent of dissipation in the thermal random fuse model but does not cause rupture when the system is at mechanical equilibrium; rupture is caused by elastic force fluctuations analogous to Nyquist noise.

One problem with the 1d-TDFBM investigated up to now is that the load is shared equally among all the unbroken fibers. This is not a realistic load-sharing rule for experimental geometries where elasticity cause stress concentration at microcracks' tips and lead to a non-uniform redistribution of stress. In this letter, we show that spatial correlations between rupture events in 2d do not affect the dependence of the energy barrier on disorder but only the coupling between disorder and the applied load.

First, we discuss briefly results obtained by several authors [18, 19, 20, 21, 22] on the 1d-TDFBM. The system considered is made of a set of N parallel fibers, each carrying an initial force f_0 and behaving as a linear elastic spring with unity stiffness. Each fiber j can carry a maximum force $f_c^{(j)}$ before it breaks. Quenched disorder is introduced in the system by distributing thresholds $f_c^{(j)}$ according to a gaussian distribution of mean $\langle f_c^{(j)} \rangle = 1$ and variance T_d ; for each fiber, the value $f_c^{(j)}$ is a time-independent constant. Contrary to the case of non-thermal 1d-DFBM where the system evolves due to a progressive increase in total current, we consider that the total force applied to the 1d-TDFBM is kept constant. Dynamics is introduced in the system by introducing fluctuations in spring forces due to thermal noise. We write f_i the average force on fiber j. The fluctuations in force δf_i that occur in time on fiber j are assumed to follow a gaussian probability distribution with 0 mean value and variance T, where T represents the thermodynamical temperature in unit of square force. When the total force on a fiber $f_j + \delta f_j$ is larger than the threshold $f_c^{(j)}$, the fiber breaks. The remaining fibers share equally the total force: this is a so-called democratic model. The bundle will break completely as soon as the average force on each fiber exceeds the breaking threshold. Roux has shown that the mean time to break the first fiber follows an Arrhenius law where disorder acts as an additive temperature [18]:

$$\tau \sim \exp\left(\frac{(1-f_0)^2}{2(T+T_d)}\right) \tag{1}$$

with f_0 the initial force carried by each fiber of the bundle. In the general case where many fibers break before total rupture of the bundle, the lifetime obeys an Arrhenius law with a different general form :

$$\tau \sim \exp\left(\frac{U(f_0, T_d)}{T}\right)$$
 (2)

An approximate expression of U for low disorder is [19, 20]:

$$U = \frac{1}{2} \left(1 - f_0 - \beta_1 \sqrt{T_d} \right)^2 \tag{3}$$

with $\beta_1 = \sqrt{\pi/2}$. For higher disorder, Politi et al [21] have shown numerically that U is determined with a very good approximation by the minimum value of the rate at which fibers break. More precisely, if n is the number of broken fibers and N the total number of fibers then $\Phi = n/N$ is the fraction of broken fibers and $\dot{\Phi}$ its time derivative. The value Φ^* for which $\dot{\Phi}$ is minimum obeys an implicit equation [21, 22]:

$$\exp\left[\mathrm{irfc}^2(2\Phi^*)\right](1-\Phi^*)^2 = \alpha$$

where irfc is the inverse function of the complementary error function and $\alpha = f_0/\sqrt{2\pi T_d}$. Then, U can be approximated as [24]:

$$U = \frac{1}{2} \left(1 - f_0 - \beta_2 \sqrt{T_d} \right)^2 \quad \text{with} \quad \beta_2(\alpha) = \alpha \sqrt{2\pi} \frac{\Phi^*}{1 - \Phi^*} + \sqrt{2} \operatorname{irfc}(2\Phi^*)$$
 (4)

Note that the coupling coefficient β_2 depends on both disorder T_d and applied load f_0 . Eq.(4) predicts that the variation of U with T_d for a fixed f_0 is non monotonous [22]. However, when $\alpha > 1/4$ (this condition corresponds to $\Phi^* < 1/2$ which would be expected in practice for most materials), U decreases when T_d is increased with f_0 constant. In that case, the function β_2 has a lower value $\beta_2(1/4) = \beta_1/2$ and an asymptotic behavior for large α ($\Phi^* \to 0$), $\beta_2(\alpha) \simeq \sqrt{2 \ln \alpha} + 1/\sqrt{2 \ln \alpha}$ [21].

To study the effect of a non-uniform force redistribution on the rupture dynamics of the TDFBM, one could keep a 1d geometry and introduce a finite range of interaction between fibers [25]. Instead, we work directly in a 2d geometry more closely related to a real experiment. The above described 1d-TDFBM is equivalent to a system of parallel fuses where forces are transformed in currents and displacements in electric potentials. A 2d square fuse network is then equivalent to a square lattice of springs in antiplane deformation. Specifically, each node of the $N \times N$ nodes square lattice can move along an axis perpendicular to the plane of springs at rest. A constant force F is applied at two opposite sides of the lattice in antiplane configuration. In the initial equilibrium configuration of the lattice, the springs submitted to a load $f_0 = F/N$ are called "parallel" springs while the unloaded springs (zero force) are called "orthogonal" springs.

Like in 1d, the fluctuations in force δf_j on spring j follow a gaussian probability distribution with 0 mean value and variance T, and the rupture thresholds $f_c^{(j)}$ follow a gaussian distribution of mean $\langle f_c^{(j)} \rangle = 1$ and variance T_d . The time scale in the simulation is the (constant) time between two configurations of force fluctuations in the system. The whole network is a square with sides 100 springs wide; thus, the lattice contains about 2.10^4 springs. Whenever we choose rupture thresholds from the gaussian distribution, there is a non-zero probability to obtain a negative threshold: $P_{<0} = \frac{1}{2} \mathrm{erfc} \left(\langle f_c \rangle / \sqrt{2T_d} \right)$. For a system with 2.10^4 springs, we can safely consider that no spring will spontaneously break when there is no load $(f_0 = 0)$ and at zero

temperature if $P_{<0} < 10^{-5}$, thus $T_d < 0.055$ when $< f_c >= 1$. In practice, we will work with $T_d < 0.05$.

First, let us consider a lattice with no disorder in the rupture thresholds and all the springs initially intact. When thermal noise is on, some springs will start to break. Due to stress concentration effects, as soon as one of the parallel springs is broken, the neighboring springs are submitted to a larger force. If that new force exceeds the rupture threshold then the neighboring spring will also break, and the force on the next neighbor will be even higher. This process will result in the rupture of the whole network in an avalanche started from a single rupture event. Numerically, this will occur in our lattice as soon as $f_0 > f_c^1$, where $f_c^1 (\simeq 0.785)$ is the critical threshold of the homogenous lattice at T=0 when one parallel spring is broken. In that case, the rupture time will be directly related to the probability of breaking a single spring in the network and, if the lattice is disordered, we will recover essentially the result given by eq. (1) [18]. In the rest of the paper, we will be interested only in the case where several springs break before the final avalanche occurs, i.e. when $f_0 < f_c^1$.

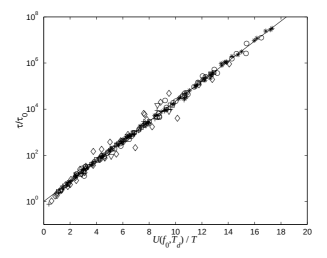


Figure 1. Scaled rupture time versus Arrhenius factor U/T. Various symbols correspond to different values of disorder and applied force. The solid line corresponds to $\log y = x$.

For a fixed value of the applied force f_0 and a fixed value of the disorder T_d , we measure as a function of temperature T the lifetime, i.e. the rupture time averaged over as many as 100 numerical experiments. We find that lifetime follows an Arrhenius law and obtain numerically $U(f_0, T_d)$ as defined by eq (2). We see on figure 1 the collapse of the data for a range of values $0.04 < f_0 < 0.77$ and $10^{-4} < T_d < 0.05$. Some of the data points are more scattered around the expected behavior (solid line) than others because the ratio of the standard deviation over the mean of the rupture time increases when T becomes small. This property, already mentioned in [18], makes numerical convergence of the mean difficult in some cases.

To compare the barrier $U(f_0, T_d)$ for the 2d geometry with the one of the 1d-TDFBM, we plot on figure 2 $\sqrt{2U}/(1-f_0)$ as a function of $\beta_2\sqrt{T_d}/(1-f_0)$. We

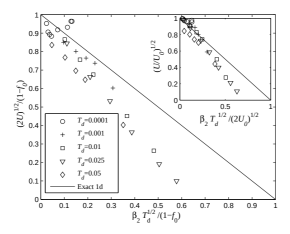


Figure 2. Comparison between the numerical value of U in 2d and eq. (4) in 1d (solid line). Inset: same scaling, but using the numerical value $U_0 = U(f_0, 0)$ for the 2d lattice.

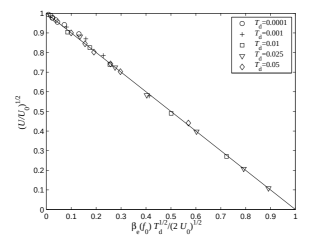


Figure 3. Collapse of all the numerical data using an effective value β_e which is only a function of f_0 but not of T_d , contrary to the case of β_2 which is a function of T_d .

clearly see that the functional form for β_2 is not correct, but also that the data for various values of disorder do not rescale very well. The first immediate reason for the discrepancy is that for $T_d = 0$, the energy barrier of the 2d network $U_0 = U(f_0, 0)$ (determined numerically) is not $(1 - f_0)^2/2$ as in 1d. This is due to the preferential redistribution on the nearest neighbors of the force carried by a fiber before rupture. Taking into account the effective energy barrier in 2d does not improve the comparison with the 1d-TDFBM. After replacing $1 - f_0$ by $\sqrt{2U_0}$ in eq. (4), we see in the inset of figure 2 that it is not enough to get a good collapse of all the data on the theoretical prediction (solid line).

We find that the barrier decreases with disorder following the linear curve : $\sqrt{U(f_0, T_d)} = \sqrt{U_0} - b\sqrt{T_d}$ for $10^{-4} < T_d < 0.05$ and a fixed value of f_0 . Thus, it turns out that eq. (3) is a much better functional form than eq. (4), even though it is

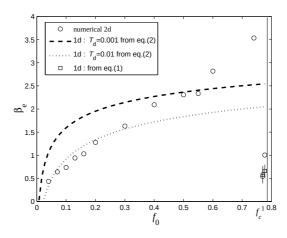


Figure 4. Numerical values of β_e as a function of f_0 (circles). The dashed and dotted lines correspond to β_2 as predicted by eq. (4) when $T_d = 0.001$ and $T_d = 0.01$. Close to f_c^1 , the values found for β_e are close to values predicted by eq. (1).

an approximate expression in 1d. Looking at eq. (3) or eq. (4), we can make an analogy with the 1d case and say that the second coefficient b corresponds to an effective value $\beta_e/\sqrt{2}$ which is now only a function of f_0 . On figure 3, we see the collapse of all the data when we plot $\sqrt{U/U_0}$ as a function of $\beta_e(f_0)\sqrt{T_d}/\sqrt{2U_0}$.

The coupling coefficient β_e increases almost linearly with f_0 up to values close to f_c^1 (figure 4). However, when f_0 gets very close to f_c^1 , there is an abrupt decrease in the value of β_e . This is related to the fact that rupture is now controlled by a single event as in eq. (1). Indeed, although eq. (1) does not follow the general scaling property of eq.(2), we can estimate a value β_e for each temperature value used in the simulation. The average value found for β_e from eq. (1) (square symbols in figure 4 with an error bar corresponding to variations with temperature) is a reasonable estimate of the numerical value.

The functional behavior of β_e is very different from that of the 1d model (eq. (4)) where β_2 depends on both f_0 and T_d . As an example, we plot on figure 4 $\beta_2(f_0)$ for fixed values of T_d . Not only the functional dependence is clearly different from the numerical estimate $\beta_e(f_0)$ but also β_2 decreases with T_d at fixed f_0 . In that sense, the load and the disorder do not act cooperatively in 1d.

The key point in 2d is that the spatial correlations between rupture events depend on the strength of stress intensification. This is illustrated on figure 5 a) to c) which shows the broken fibers just before the final avalanche for different values of f_0 and a fixed value of T_d . For very small loads, damage is scattered everywhere in the sample. At higher loads, damage becomes less scattered and growth of straight cracks occurs. Finally, figure 5d) shows that for a load close to the critical threshold, only very few events occur. A similar transition was observed for zero disorder or annealed disorder models with power law rate of rupture [26, 27, 28]. In contrast to these models where the transition occurs by changing the exponent of the power law, we observe a transition

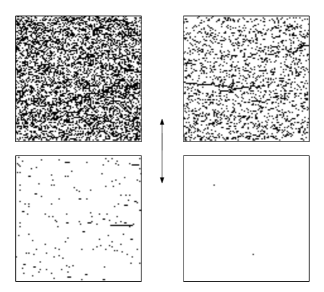


Figure 5. Image of the broken fibers (black dots) just before the final rupture for $T_d = 0.01$ and $f_0 = 0.05$ (top left), $f_0 = 0.1$ (top right), $f_0 = 0.3$ (bottom left); $T_d = 0.004$ and $f_0 = 0.75$ (bottom right). The arrow shows the loading direction.

resulting from the competition between stress intensification and quenched disorder.

To understand this transition in our model, let us consider the increase in force due to stress intensification when a spring breaks. If the increase is small compared to $\sqrt{T_d}$, there will be very little spatial correlation between rupture events occurring preferentially at the weakest springs. For a given disorder, there is always a force f_0 small enough to observe this rupture regime similar to the 1*d*-TDFBM case. On the contrary, if the increase due to stress intensification is large compared to $\sqrt{T_d}$, it is easier to break a spring next to an already broken spring, and the rupture will proceed mainly by growth of multiple cracks. In spite of very different regimes of spatial correlation between rupture events, we have the remarkable result that the energy barrier dependence on T_d is unchanged. Spatial correlations only affects the coupling coefficient β_e , increasing quasi-linearly with f_0 and independent of T_d .

The multiplicative amplification of disorder due to β_e is a mechanism that will create a load-dependent reduction of the energy barrier in thermally activated rupture. It will have an effect on the order of magnitude and load-dependence of the rupture time which could help understanding experiments in heterogeneous materials [14].

In conclusion, we have studied thermally activated rupture of a 2d elastic spring network submitted to a constant load and thermal noise. We find that spatial correlations between rupture events are controlled by a competition between quenched disorder and force inhomogeneities due to stress concentration. For low spatial correlations, the energy barrier scales naturally like in the 1d model. Remarkably, the appearance of spatial correlations does not affect the functional dependence of the energy barrier on disorder, but only the coupling coefficient β_e which is independent of disorder and increases quasi-linearly with the applied load f_0 . This is an important

result showing that the applied load contribute to amplify in a cooperative way the effect of disorder on the lifetime. The observed cooperative effects of load and disorder in 2d subcritical rupture could be relevant to the creep regime of other physical systems with elastic interactions [1, 2] and also to crackling noise [29].

References

- [1] Kardar M. 1998 Phys. Rep. **301** 85.
- [2] Chauve P., Giamarchi T. and Le Doussal P. 2000 Phys. Rev. B 62 6241.
- [3] Kolton A. B., Rosso A. and Giamarchi T. 2005 Phys. Rev. Lett. 94 047002; 95 180604.
- [4] Ogawa N., Miyano K. and Brazovski S. 2005 Phys. Rev. B 71 075118.
- [5] Ramanathan S. and Fisher D. S. 1998 Phys. Rev. B 58 6026.
- [6] Bouchaud E. 1997 J. Phys.: Condens. Matter 9 4319.
- [7] Herrmann H. J. and Roux S. (eds) 1990 Statistical Models for the Fracture of Disordered Media (Amsterdam, Elsevier).
- [8] Garcimartin A., Guarino A., Bellon L. and Ciliberto S. 1997 Phys. Rev. Lett. 79 3202.
- [9] Brenner S. S. 1962 J. Appl. Phys. **33** 33.
- [10] Zhurkov S. N. 1965 Int. J. Fract. Mech. 1 311.
- [11] Golubovic L. and Feng S. 1991 Phys. Rev. A 43 5223.
- [12] Pomeau Y. 1992 C.R. Acad. Sci. Paris II **314** 553.
- [13] Buchel A. and Sethna J. P. 1996 Phys. Rev. Lett. 77 1520.
- [14] Guarino A., Garcimartín A. and Ciliberto S. 1999 Europhys. Lett. 47 456.
- [15] Santucci S., Vanel L. and Ciliberto S. 2004 Phys. Rev. Lett. 93 095505.
- [16] Rabinovitch A., Friedman M. and Bahat S. 2004 Europhys. Lett. 67 969.
- [17] Arndt P. F. and Nattermann T. 2001 Phys. Rev. B 63 134204.
- [18] Roux S. 2000 Phys. Rev. E 62 6164.
- [19] Scorretti. R., Ciliberto. S. and Guarino A. 2001 Europhys. Lett. 55 (5) 626.
- [20] Ciliberto S., Guarino A. and Scorretti R. 2001 Physica D 158 83.
- [21] Politi A., Ciliberto S. and Scorretti R. 2002 Phys. Rev. E 66 026107.
- [22] Saichev A. and Sornette D. 2005 Phys. Rev. E 71 016608.
- [23] Sornette D. and Vanneste C. 1992 Phys. Rev. Lett. 68 612.
- [24] This is the correct expression of U. It has been published with several typographic mistakes as eq. (35) in [22].
- [25] Yewande O. E., Moreno Y., Kun. F., Hidalgo R. C. and Herrmann H. J. 2003 Phys. Rev. E 68 026116.
- [26] Hansen A., Roux S. and Hinrinchsen E. L. 1990 Europhys. Lett. 13 517.
- [27] Curtin W. A. and Scher H. 1997 Phys. Rev. B 55 12038.
- [28] Newman W. I. and Phoenix S. L. 2001 Phys. Rev. E 63 021507.
- [29] Sethna J. P., Dahmen K. A. and Myers C. R. 2001 Nature 10 242.