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Strain intermittency due to avalanches in ferroelastic and porous materials

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Abstract

The avalanche statistics in porous materials and ferroelastic domain wall systems has been studied for slowly increasing compressive uniaxial stress with stress rates between 0.2 and 17 kPa s⁻¹. Velocity peaks \(v_m = \frac{dh}{dt}\) are calculated from the measured strain drops and used to determine the corresponding Energy distributions \(N(E \equiv v_m^2)\). Power law distributions \(N(v_m^2) \propto v_m^{-\alpha}\) have been obtained over 4–6 decades. For most of the porous materials and domain wall systems an exponent \(\alpha = 1.5 \pm 0.1\) was obtained in good agreement with mean-field theory of the interface pinning transition. For charcoal, shale and calcareous schist we found significant deviations of the exponents from mean-field values in agreement with recent acoustic emission experiments.

Keywords: avalanches, pinning, domain walls

(Some figures may appear in colour only in the online journal)

1. Introduction

Avalanches occur in a variety of dynamical systems. They can be induced by slowly increasing external stress e.g. in porous materials [1–3], metals [4–6] or wood [7] as well as in ferromagnetic materials [8, 9] responding to an external magnetic field. Avalanches in disordered ferromagnets manifest themselves as ‘Barkhausen jumps’ [9, 10] in the hysteresis curve, also known as ‘Barkhausen noise’. Sethna et al [11] introduced the more general term ‘cracking noise’ for any signal that some disordered systems produce as a response to an external driving field smoothly changing in time.

In the past years systems showing cracking behaviour have been studied intensely. Despite the steady increase in the external field, cracking signals (jerks) are usually very irregular with different sizes and durations, separated by quiescence intervals. Tiny events occur very frequently, while large events are rare. The probability distributions of individual events with magnitude \(w\), e.g. jerk energies, sizes or durations and waiting times, typically follow power laws \(P(w) \propto w^{\alpha}\) that span over many orders of magnitudes [11, 12] with no characteristic size and time scales. This indicates that the cracking behaviour is independent of microscopic details of a system and only depends on general properties, e.g. symmetries or dimensions [12]. Indeed, in a recent work [13] such universal character of quake statistics was shown to be valid for a wide range of materials (rocks, bulk metallic glasses, granular materials) over 12 decades in length scale.

Some time ago it was already stated that there are profound analogies between fracture experiments and earthquakes, but only few attempts were made to characterize such similarities. Recently Baró et al [1] studied the acoustic emission events produced during the compression of mesoporous silica (Vycor) obtaining good fulfillment of some fundamental power laws of statistical seismology. Uhl et al [13] also found the same scaling behaviour of compressed nanocrystals and earthquakes, and explained this impressive agreement across...
scales by a mean field model for avalanches of slipping randomly distributed weak spots. In this model each weak spot fails, when the local stress (as a result of the applied external stress) is larger than the local failure threshold stress, which has a certain spatial distribution. This local failure is accompanied by a local slip whose released stress will be equally redistributed to the other weak spots in the system. This stress redistribution may trigger slip avalanches which can be measured either by a serration in the stress-strain curve or as acoustic emission.

Another class of models which is also frequently used to describe avalanches in a variety of dynamical systems is based on the depinning transition of a slowly driven elastic interface in systems with quenched disorder [14, 15]. As the driving field is slowly increased to a critical value, the elastic interface undergoes a transition from a pinned state to a moving regime. Near this pinning-depining transition, the motion of the interface proceeds in avalanches with scale-invariant statistics. A perfect system for the study of elastic interfaces in random potentials are domain walls in ferroelastic crystals. Up to now most experiments on ferroelastic domain walls concentrated on its smooth wall propagation and not many data on their intermittent behaviour exist. In a recent experiment Harrison et al [16, 17] demonstrated the existence of jerky avalanches for the movement of needle shaped elastic domain walls in the perovskite LaAlO₃. From measurements of the movement of a single needle tip under weak external stress, they found discrete jumps of the needle tip position \( x(t) \) due to pinning/depinning of the needle tip to defects. By calculating the corresponding tip velocities \( v = \frac{dx}{dt} \) and relating their square values to the dissipated energy \( E \propto \left( \frac{dx}{dt} \right)^2 \) they found a power law distribution \( N(E) \propto E^{-\varepsilon} \) with \( \varepsilon = 1.8 \pm 0.2 \).

In the present study we investigate crackling noise during uniaxial compression to compare the avalanche statistics of ferroelastic and porous materials. Many of the previous measurements about the microstructural evolution leading to avalanches were performed using acoustic emission (AE) [1, 2, 18–21]. This technique is highly sensitive and able to provide information about the statistical characteristics of event energies, their duration and waiting times between events. However, the method has some drawbacks if the samples are small. In the present work we use strain drop measurements to compare systems with different microstructures that show sharp, intermittent responses under uniaxial compression. The elementary processes leading to crackling noise in these systems are rather different. In porous silica avalanches result from nanometre size pores and cavities that are collapsing, whereas in ferroelastics they result from the propagation of domain wall segments. Each of such a nano- or microstructural movement triggers others leading to power laws in characteristic distributions. It turns out that the power law exponent values obtained from our strain drop measurements follow the same trends across different materials as the corresponding power law exponents from acoustic emission (AE).

Sections 2 and 3 describe the experimental technique and sample properties. Results are presented in section 4. Section 5 concludes the paper with a short discussion.

2. Experimental technique

The experimental technique employed in the present study involves the measurement of strain drops at a slowly increasing external stress. A Dynamical Mechanical analyzer (Diamond DMA, Perkin Elmer) offers an adequately low stress rate (\( \approx 3–120 \text{ mN min}^{-1} \)) for inducing intermittent height drops of various millimetre-sized samples during compression experiments. The DMA also measures the response of the sample, in this case the sample height evolution \( h(t) \) with time. Figure 1 shows e.g. a calcareous schist sample before and after the compression experiment, yielding complete damage. From the jerky changes of the sample height \( h(t) \) we calculate the squared temporal derivatives \( v(t) = \left( \frac{dh}{dt} \right)^2 \) and determine the distribution of squared maximal drop velocities \( N(v^2_{\text{max}}) \), as shown in [3]. In this way we relate the statistical characteristics of height drops \( \Delta h(t) \) to the energy distribution \( N(E) \propto E^{-\varepsilon} \) of jerks.

This technique offers some advantages over AE when it comes to micron-scale samples and measurements under different ambient conditions, e.g. different temperatures. With our DMA (Diamond DMA, Perkin Elmer) a temperature range between \(-180 \, ^\circ\text{C}\) and \(+600 \, ^\circ\text{C}\) can be used. The force can be applied up to 10 N with an accuracy of 0.002 N and the resolution of the sample height is about 10 nm. Unfortunately, the time resolution is limited to 1 s. Additionally, it is also possible to measure the Young’s modulus and loss (\( \tan \delta \)) as function of frequency, temperature and/or stress without changing the measurement geometries.

3. Sample properties

Table 1 lists the different samples, their geometries and stress rates which were used for uniaxial compression measurements. The first type of materials contains the ferroelastics LaAlO₃ and PbZrO₃. Vycor and Gelsil are both porous SiO₂-based materials with nanometre pore sizes. The last group consists of various kinds of rocks and charcoal. LaAlO₃ and PbZrO₃ are perovskites with ferroelastic properties at room temperature. Lanthanum aluminate undergoes an improper ferroelastic phase transition at 550 °C from cubic Pnma to rhombohedral R3c phase [22]. Lead Zirconate exhibits a phase transition [23–25] from a paraelectric phase with cubic symmetry Pnma (\( Z = 1 \)) to an antiferroelectric orthorhombic phase Pbam (\( Z = 2 \)) at \( T_c \approx 503–510 \, ^\circ\text{K} \).
depending on crystal quality. The temperature and frequency dependences of domain wall motion of LaAlO$_3$ [26] and PbZrO$_3$ [27] have been studied in very detail by DMA measurements of the complex Young’s moduli. In both crystals the domain wall movement is already frozen at room temperature. It means that even at lowest measurement frequencies (0.1 Hz) the domain wall motion cannot follow the externally applied dynamic stress (i.e. $\omega \tau_{DW} > 1$), whereas a crossover to $\omega \tau_{DW} < 1$ occurs at elevated temperature. LaAlO$_3$ and PbZrO$_3$ have been characterized in very detail by XRD rocking curves [26, 22] and TEM [28], respectively. The domain wall thickness was determined by high resolution x-ray diffraction [29] for LaAlO$_3$ (to be of the order of 2 nm) and by electron microscopy [28] for PbZrO$_3$ (revealing a wall thickness of the order of unit cell dimensions).

Vycor and Gelsil are mesoporous silica glasses with different pore sizes. Vycor originates from spinodal decomposition, resulting in a skeleton of nearly pure SiO$_2$, containing a network of interconnected nm-sized pores of narrow pore size distribution, random in length and direction [30]. Gelsil monoliths are produced in a sol-gel process by hydrolization of silica containing precursors liquids, followed by condensation and heat treatment. Silica molecules condensate to spheres on stochastic sites within the hydrolized silica precursor. Subsequent gelation leads to a network-like arrangement of spheres. After heat treatment the dried and consolidated end product can be approximated as an assembly of stochastically arranged and monodisperse pure silica spheres [31]. These spheres are touching and penetrating each other and the voids between them constitute a network of inter-connected corridors and pockets. Our Vycor sample has an approximate pore size of 7.5 nm and Gelsil approximately 2.6 nm. Table 2 shows characteristic parameters of porous samples. Both, Vycor and Gelsil are commercial samples and the microstructures of Vycor [30] and Gelsil [32] have been studied thoroughly using transmission electron microscopy.

Shale and calcareous schist are different kinds of rocks. Shale is a laminated, fine-grained and clastic sedimentary rock, composed of tiny fragments of diverse minerals, including quartz and calcite [33]. Recent AE measurements of Baró et al [34] revealed that shale exhibits avalanches of stress release under compression. Their results showed that the event energies follow power law statistics quite similar to Vycor [1] but with significantly higher exponent value $\varepsilon_{AE} = 1.73 \pm 0.03$-$1.97 \pm 0.16$ compared with $\varepsilon_{AE} = 1.40 \pm 0.05$. Additionally, they report that events in shales are uncorrelated and do not follow Omori aftershock behaviour.

Schist is a metamorphic rock which has a foliated or plated structure. The schist used in our measurements is a calcareous shale from a region at the mountain Großglockner, Austria (Gamsgrube).

Yellow sandstone consists of quartz ($\approx 79\%$), feldspar ($\approx 5\%$) and clay ($\approx 11\%$) with an average pore diameter <0.1 nm which is four orders of magnitude larger than in synthetic Gelsil and Vycor [2]. AE measurements of yellow sandstone revealed that the energy distribution follows a power law with exponent $\varepsilon_{AE} = 1.49 \pm 0.05$ [2].

Commercial charcoal made of beech wood was used for the experiments.

### 4. Results

Measuring avalanche statistics is demanding because large data sets are needed for any reliable statistical analysis. A reasonable avalanche analysis requires the observation of at least 1000 jerks. In order to obtain such a large data set we performed cycle measurements with several stress cycles in cases where a single stress ramp from 0.001–10 N has not delivered enough signals. Stress cycling also increases the probability to achieve macroscopic collapse of the sample.

Figure 2 (left) shows a typical compression experiment of LaAlO$_3$ with one stress cycle. The green line displays the evolution of the sample height $h(t)$ showing rather irregular height drops. From these jumps the blue signal is derived as $v_m^2 = (dh/dt)^2_{max}$. Not all jerks are manifestations of avalanches, they can also be produced by the measuring device or sample vibrations. Therefore, such artefacts have to be eliminated before avalanche statistics based on a jerk spectrum can be discussed. In our measurements usually all jerks with squared velocities $v_m^2 < 10$ nm$^2$ s$^{-2}$ do not contribute to the power law behaviour. An autocorrelation of the jerk spectrum revealed that the data show a time correlation, however the jerks < 10 nm$^2$ s$^{-2}$ behave like white noise. This value represents a meaningful threshold since it corresponds to the resolution of the DMA apparatus (i.e. $\approx 10$ nm).

Before the jerks are analysed further, we exclude positive jumps (backjumps) whose origin is not yet clear. The jerk data (squared negative jumps only) are then logarithmically binned resulting in a histogram. In contrast to linear binning, logarithmic binning reduces the number of zeros and low count bins at larger values of $v_m^2$. The histogram bin entries have however to be redefined to correct the effect of logarithmic binning in order to construct a diagram of $N(v_m^2)$. Fitting a

### Table 1. Characteristics of the studied samples: initial sample height $h_0$, cross-section A and compression stress rate $\dot{\sigma}/\dot{\tau}$.  

<table>
<thead>
<tr>
<th>Sample</th>
<th>$h_0$ (mm)</th>
<th>A $(\text{mm}^2)$</th>
<th>$\dot{\sigma}/\dot{\tau}$ (kPa s$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LaAlO$_3$</td>
<td>2.88 ± 0.01</td>
<td>0.94 ± 0.02</td>
<td>0.25 ± 0.01</td>
</tr>
<tr>
<td>PbZrO$_3$</td>
<td>1.58 ± 0.01</td>
<td>0.41 ± 0.03</td>
<td>0.61 ± 0.05</td>
</tr>
<tr>
<td>Vycor</td>
<td>1.00 ± 0.01</td>
<td>0.25 ± 0.04</td>
<td>6.70 ± 0.16</td>
</tr>
<tr>
<td>Gelsil</td>
<td>1.70 ± 0.01</td>
<td>1.00 ± 0.04</td>
<td>6.70 ± 0.01</td>
</tr>
<tr>
<td>Shale</td>
<td>0.84 ± 0.01</td>
<td>0.12 ± 0.03</td>
<td>17.00 ± 0.52</td>
</tr>
<tr>
<td>Calcareous-Schist</td>
<td>2.13 ± 0.01</td>
<td>2.70 ± 0.02</td>
<td>0.74 ± 0.01</td>
</tr>
<tr>
<td>Yellow Sandstone</td>
<td>2.35 ± 0.01</td>
<td>1.43 ± 0.04</td>
<td>0.70 ± 0.01</td>
</tr>
<tr>
<td>Charcoal (beech)</td>
<td>2.00 ± 0.01</td>
<td>1.43 ± 0.02</td>
<td>0.70 ± 0.01</td>
</tr>
</tbody>
</table>

### Table 2. Characteristic parameters [30, 35, 36] of porous silica samples.  

<table>
<thead>
<tr>
<th>Properties</th>
<th>Vycor</th>
<th>Gelsil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pore size (nm)</td>
<td>10.0 ± 0.5</td>
<td>2.6 ± 1</td>
</tr>
<tr>
<td>Porosity $\Phi$</td>
<td>0.4</td>
<td>0.36</td>
</tr>
<tr>
<td>Pore volume $V_{poe}$ (cm$^3$ g$^{-1}$)</td>
<td>0.224</td>
<td>0.4</td>
</tr>
</tbody>
</table>


linear slope to the log–log plot of $N(v_m^2)$ yields the exponent $\varepsilon$ of the maximum drop velocities squared distribution. However, binning of the data bears some pitfalls (detailed description in [3]), therefore we complement the log–log fitting method by using the Maximum Likelihood estimation (MLE). This method avoids binning of the data and construction of a histogram and, therefore, should be superior to the heuristic approach [37, 38]. Assuming that the power law holds for all observed values $x_i, i = 1, ..., n$ of $x$ for which $x \geq x_{\text{min}}$, the analytical formula

$$\hat{\varepsilon}(v_{\text{min}}^2) = 1 + \frac{\ln \left( \frac{v_{\text{max}}^2}{v_{\text{min}}^2} \right)}{\ln n}$$

(1)

which yields the ML estimate $\hat{\varepsilon}$ for the exponent $\varepsilon$ with a standard uncertainty of [37].
represents the optimal guess based on the given data, with no need to perform any kind of fitting procedure. The plot of $\hat{\epsilon}(v_{\text{min}}^2)$ should reveal a plateau at the most probable value of the exponent $\epsilon$. However, it turned out that the MLE is biased unless $n$ is large enough and even at $n \approx 200$ systematic wavy oscillations are still observed [3]. Unfortunately, the experimental data set consists only of a relatively small number of the biggest values that can be expected to contribute to the power law of the distribution. These oscillations may mask the...
flat plateau naively expected in a MLE plot of an estimate of \( \varepsilon \). Nevertheless, MLEs were performed for all measurements and the estimated exponents correspond to the approximately constant plateaus. The error of \( \varepsilon \) arises from the oscillations of the plateau region. MLE estimated and power law fitted exponent values are shown in table 3. For most experiments the exponent values from power law fitting and MLE are in good agreement within the error limits.

Figure 3 is an example of a distribution \( N(\nu_m^2) \) of maximum drop velocities for the case of charcoal. The histogram displays the accumulation of signals over a single stress cycle. A plot of the MLE for \( \hat{\varepsilon}(\nu_m^2) \) is shown as inset. The power law exponent (\( \varepsilon = 1.33 \pm 0.03 \)) agrees very well with recent studies, i.e. (\( \varepsilon_{AE} = 1.32 \)) [39] and (\( \varepsilon_{AE} = 1.3 \)) [40]. Figure 4 shows a stress cycle experiment of shale together with the corresponding log–log plot of \( N(\nu_m^2) \) and the MLE diagram (inset). The exponent \( \varepsilon \approx 1.7 \) agrees quite well with [34].

As figures 4 and 5 show, shale and calcareous schist display similar power law exponents.

Figure 6 shows a compression cycle experiment of Yellow Sandstone, yielding \( \varepsilon = 1.53 \) in very good agreement with (\( \varepsilon_{AE} = 1.49 \pm 0.05 \)) [2].

The ferroelastic materials (LaAlO\(_3\), PbZrO\(_3\)) and the porous materials (Vycor, Gelsil, Sandstone), figure 7, reveal a similar power law behaviour and a linear fit with \( \varepsilon = 1.5 \) is a good estimate of all four velocity squared distributions \( N(\nu_m^2) \). For comparison, calcareous schist and shale exhibit significantly higher values (\( \varepsilon \approx 1.7 \)), whereas for charcoal a lower value (\( \varepsilon \approx 1.3 \)) was found (figure 8).

5. Conclusions

In this paper we have reported the results of force driven compression experiments of several porous materials (Vycor, Gelsil, sandstone, shale, calcareous schist and charcoal) as well as some crystals (LaAlO\(_3\), PbZrO\(_3\)) containing ferroelastic domain walls.

On a microscopic level the formation of avalanches in porous materials is quite different from domain wall systems, making a detailed comparison rather desirable. In porous materials avalanches appear as kind of chain reactions of collapsing pores in response to the applied compressive stress, whereas in domain wall systems a competition between random pinning and domain wall elasticity leads to the jerky response [42]. In addition domain walls are very ’lively’ objects due to the fact that temperature can influence their behaviour drastically [43, 44].

The avalanche statistics for all the present systems was studied by measurements of the corresponding strain drops. From these strain drop data the corresponding peak velocities \( \nu_m \) where calculated and used to determine energy distributions \( N(E \equiv \nu_m^2) \). These distributions yield power law behaviour \( N(\nu_m^2) \propto (\nu_m^2)^{-\varepsilon} \), which in some favourable cases span over 6 orders of magnitude. Fitting the distributions and performing the corresponding MLEs we obtained with good accuracy \( \varepsilon = 1.5 \) (table 3) for domain walls, Vycor, Gelsil and sandstone, which agrees quite well with the mean-field result [15]. Our results seem to demonstrate the statement [15] of the maximum velocity distribution \( N(\nu_m) \) to be a very robust experimental observable, even in the case of poor time resolution where the true maximum might \( \nu_m \) be missed, and a random velocity is picked out from each avalanche. In agreement with this, the maxima taken from our low-resolution time series, yield an inverse-squared power-law distribution \( N(\nu_m) \propto (\nu_m)^{-2} \) for the above mentioned cases. It should also be mentioned that although the time resolution (1 s) of our DMA apparatus is rather low, the driving rates are extremely small. To illustrate this with an example, the lowest force rate

\[ \varepsilon = 1.5 \] automatically implies for the velocity exponent \( \mu = 2 \].
(3 mN min$^{-1}$) used in our experiments corresponds to the
ddition of one A4-paper every 60 s.

Although many of the presently obtained exponents from strain
drop data are rather close to the ones determined by AE, one should not push this similarity too far. One
difference—despite the very different time resolutions—is
given by the fact that AE measures integrated (over avalanche
duration) energies, whereas—as already mentioned above—in
our strain drop data we determine maximum velocities,
as already mentioned above—
in strain driven compression experiments, although with some
differences in the corresponding power law distributions.
Our present results show that these correlations also exist for
strain drops in stress driven experiments: by comparison of
the exponents from strain drop data and AE (table (3)) we find
the same tendencies, i.e. similar exponents for Vycor, Gelsil
and sandstone and a smaller one for charcoal and much larger
values for shale.

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