Nonlinear Processes in Geophysics

Recurrent frequency-size distribution of characteristic events

S. G. Abaimov\textsuperscript{1}, K. F. Tiampo\textsuperscript{1}, D. L. Turcotte\textsuperscript{2}, and J. B. Rundle\textsuperscript{2}

\textsuperscript{1}Department of Earth Sciences, University of Western Ontario, London, Canada
\textsuperscript{2}Department of Geology, University of California, Davis, USA

Received: 24 October 2008 – Revised: 31 March 2009 – Accepted: 3 April 2009 – Published: 28 April 2009

Abstract. Statistical frequency-size (frequency-magnitude) properties of earthquake occurrence play an important role in seismic hazard assessments. The behavior of earthquakes is represented by two different statistics: interoccurrent behavior in a region and recurrent behavior at a given point on a fault (or at a given fault). The interoccurrent frequency-size behavior has been investigated by many authors and generally obeys the power-law Gutenberg-Richter distribution to a good approximation. It is expected that the recurrent frequency-size behavior should obey different statistics. However, this problem has received little attention because historic earthquake sequences do not contain enough events to reconstruct the necessary statistics. To overcome this lack of data, this paper investigates the recurrent frequency-size behavior for several problems. First, the sequences of creep events on a creeping section of the San Andreas fault are investigated. The applicability of the Brownian passage-time, lognormal, and Weibull distributions to the recurrent frequency-size statistics of slip events is tested and the Weibull distribution is found to be the best-fit distribution. To verify this result the behaviors of numerical slider-block and sand-pile models are investigated and the Weibull distribution is confirmed as the applicable distribution for these models as well. Exponents $\beta$ of the best-fit Weibull distributions for the observed creep event sequences and for the slider-block model are found to have similar values ranging from 1.6 to 2.2 with the corresponding aperiodicities $\gamma$ of the applied distribution ranging from 0.47 to 0.64. We also note similarities between recurrent time-interval statistics and recurrent frequency-size statistics.

1 Introduction

The statistics of earthquake occurrence exhibit two types of behavior. In this paper we will follow the terminology introduced by Abaimov et al. (2007b). The term “interoccurrent” (or “interoccurrence”) refers to earthquake sequences on all faults in a region. The term “recurrent” (or “recurrence”) refers to earthquake sequences on a single fault or fault segment. Earthquakes will be referred to as characteristic earthquakes if they have approximately the same rupture area equivalent to the area of the fault or fault segment. More specifically, the probability density function (pdf) of areas must have a well-defined maximum and a coefficient of variation in the range 0.3 to 0.7. Two examples of characteristic earthquakes are the sequence of large earthquakes that have occurred on the Parkfield section of the San Andreas fault in California (Bakun et al., 2005) and the sequence of great earthquakes that have occurred on the southern section of the San Andreas fault (Biasi et al., 2005).

An important aspect of earthquake behavior concerns the statistical properties of time intervals between successive earthquakes. We refer to these as the time-interval statistics. Another important aspect of earthquake occurrence is the distribution of earthquake sizes (magnitudes). We refer to these as the frequency-size statistics. This paper investigates the recurrent frequency-size statistics of characteristic earthquakes on a fault (or fault segment) or at a given point on a fault. We will be primarily concerned with the slip amplitudes $S$.

To estimate the seismic hazards for a region it is necessary to know the statistical properties of earthquake occurrence. The interoccurrent statistics play an important role in these assessments. The interoccurrent frequency-size statistics have been investigated by many authors and have been shown to obey the power-law Gutenberg-Richter distribution (Gutenberg and Richter, 1954) under a wide range of conditions. This type of interoccurrent scale-invariant behavior...
was also found for simulations of the slider-block model (Carlson and Langer, 1989), and for the sand-pile model (Bak et al., 1988).

Alternative measures of the size of an event are available. Earthquake size can be measured not only by the earthquake’s emitted energy or seismic moment, but also by the average slip amplitude. The energy of an event \( E \) has a power law dependence on the average slip amplitude \( S \)

\[
E \propto S^\delta
\]  

where \( \delta \) is typically equal to 3 (Kanamori and Anderson, 1975). Gutenberg-Richter power law dependence is invariant to power law transformations. Therefore Gutenberg-Richter power law statistics for a region are valid not only for the frequency-energy distributions but also for the frequency-amplitude distributions.

However, knowledge of only interoccurrence properties is often not sufficient to inherently improve seismic hazard estimations. It is also necessary to know the statistical properties of another type of behavior – the recurrent behavior at a given point on a fault or on a given fault. Unfortunately, there is much less information available on this type of behavior. The reason for this is that this type of behavior is much more difficult to investigate (Savage, 1994). For the interoccurrence frequency-size statistics of a region it is only necessary to count magnitudes of earthquakes that have occurred in this region. For the recurrent behavior it is required to associate these earthquakes with a specific fault or fault segment. As a result, the question of which statistics correspond to the recurrent behavior of earthquakes remains controversial. In addition, while the recurrent time-interval statistics have been investigated by many authors (Abaimov et al., 2007a, b; Matthews et al., 2002; Molchan, 1990, 1991; Nishenko and Buland, 1987; Rikitake, 1982; Utsu, 1984), only a few attempts have been made to investigate the recurrent frequency-size statistics (e.g., Abaimov et al., 2007a; Bakun et al., 2005).

This paper focuses on investigating the recurrent frequency-size statistics of characteristic earthquakes on a fault or at a given point on a fault. As a specific example we will consider the recurrent frequency-size statistics of creep events on a creeping section of the San Andreas fault. We previously carried out a detailed study of the recurrent time-interval statistics of these events (Abaimov et al., 2007a). We will note the strong similarities between time-interval and frequency size statistics for these events. Because of this similarity we will apply the same trial distributions in this paper for the frequency-size distributions that we previously applied to the time-interval distributions. For this reason we consider the Weibull, Brownian passage-time, and lognormal distributions. It can be argued that the Weibull distribution (also known as the Rosin-Rammler distribution) is the preferred distribution since it is widely applied to both time interval statistics, i.e. earthquakes, and to frequency-size statistics, i.e. fragments. We will conclude that the Weibull distribution is in fact the preferred trial distribution.

If there were no fault complexity and displacements were applied to a fault at a constant rate, then the statistics of recurrent time-intervals and sizes would be identical. However, this would imply the applicability of the time-predictable or slip-predictable models (Shimazaki and Nakata, 1980). Abaimov et al. (2007a) studied the applicability of these models to the recurrent slip events on the San Andreas fault and found no well defined predictability. However, the similarities in the distributions of time-intervals and sizes demonstrated in this paper are striking.

In Appendix A we briefly describe these distributions. The measures of goodness-of-fit that we use to evaluate the applicability of these distributions are described in Appendix B. These include the Kolmogorov-Smirnov test, the root-mean-squared error test, and visual inspection.

Ideally, observed sequences of earthquakes on a fault would be used to establish the applicable statistical distribution. However, the numbers of events in observed earthquake recurrent sequences are not sufficient to establish the validity of a particular distribution (Savage, 1994). To illustrate this, in Sect. 2 we will consider the sequence of earthquakes on the Parkfield segment of the San Andreas fault.

In Sect. 3 of this paper we study sequences with a large number of recurrent events. For this purpose we investigate a creeping section of the San Andreas fault. Creep events on the central section of the San Andreas fault have been studied extensively. Creep measurements have been carried out since the 1960s by US Geological Survey and show both steady-state creep and well defined slip events (Langbein, 2004; Schulz et al., 1982, 1983; Schulz, 1989). We consider the recurrent statistics of slip events that are superimposed on the steady-state creep. In this case, we have enough events to differentiate among alternative proposed distributions. In each case we compare the data (sample distribution) with the three trial distributions and provide tests of goodness-of-fit.

Although the creep records provide enough (up to 100) events in a sequence to differentiate among the alternative trial distributions, we extend our testing with the aid of numerical simulations. A slider-block model is often used to study earthquake behavior on a given fault (see e.g. Abaimov et al., 2007b; Abaimov et al., 2008; Carlson and Langer, 1989). Therefore, in Sect. 4 we investigate the recurrent behavior of the stiff slider-block model.

A sand-pile model was a basic model for developing the original theory of self-organized criticality (Bak et al., 1988). The applicability of self-organized principles to earthquakes is often discussed in the literature. Therefore we extend our recurrent behavior analysis to this model as well in Sect. 5.
2 Parkfield sequence

Ideally, recurrent sequences of earthquakes would be used to establish a preferred statistical distribution. Unfortunately, the number of earthquakes available through historical records is generally too small for adequate statistical testing.

As an example we consider the sequence of seven characteristic earthquakes that occurred on the Parkfield (California) section of the San Andreas fault between 1857 and 2004 (Bakun et al., 2005). The slip rate is quite high ($\approx 30$ mm/year) and the earthquake magnitudes are relatively small ($m\approx 6$), thus the recurrent times are short ($\approx 25$ years). Also, this fault is subject to a nearly constant driving velocity due to the relative motion between the Pacific and North American plates. Earthquakes on the Parkfield section of the San Andreas fault occurred in 1881, 1901, 1922, 1934, 1966, and 2004 with magnitudes ranging between 6.0 and 6.05 from instrumental estimates and from 5.9 to 6.1 using the modified Mercalli intensity for an epicenter location on the 2004 rupture (Bakun et al., 2005). For the size of an event here we use the seismic moment or energy of this event.

However, the small number of registered earthquakes makes the application of statistical estimations impossible (Savage, 1994). And this problem is relevant not only for the Parkfield sequence. Other earthquake sequences are also similarly short (e.g., Okada et al., 2003; Park and Mori, 2007). Studying sequences of smaller events also has intrinsic difficulties. Although smaller earthquakes have shorter periods of recurrence, another problem appears when one attempts to reconstruct the associated recurrent statistics on a particular fault. In other words, while for large magnitude earthquakes, like the Parkfield sequence, it is possible to associate the events with a particular fault, the sequences are short. In contrast, for small magnitude earthquakes it is generally impossible to reconstruct the recurrent statistics due to the difficulty of associating the earthquake waveform with the rupture of a particular fault or fault segment. Even nearby locations and waveforms could belong to different faults for small magnitude earthquakes. And, vice versa, different waveforms can be generated by the same fault. Therefore it is impossible to solve the problem using only historic recorded earthquake sequences.

The sequence of Parkfield earthquakes does, however, give a suggestion that the actual recurrent frequency-size distribution of characteristic events is much more repetitive (has a much lower aperiodicity) than the interoccurrent power-law Gutenberg-Richter distribution. Indeed, it is difficult to associate the almost repetitive magnitudes (in the range from 5.9 to 6.1) of the Parkfield sequence with the scale-invariant, power-law Gutenberg-Richter distribution. In fact, exactly repetitive distribution ($\delta$-function, all magnitudes are equal) is often used in probabilistic seismic hazard assessments. Is the recurrent frequency-size distribution of characteristic events indeed exactly repetitive? Do earthquake magnitudes have no variability? Is there an actual statistical distribution that should be used instead of the $\delta$-function? This paper examines these questions.

3 Slip events on a creeping section of the San Andreas fault

We now consider the recurrent statistics of slip events on the creeping section of the San Andreas fault in California. To do this we utilize records from two creepmeters on the San Andreas fault (Schulz, 1989). One of these is located near the Cienega Winery, 16.9 km southeast of San Juan Bautista (station “cwn1”, latitude 36° 45′.0′′, longitude 121° 23′.1′′). The creep measurements have been recorded since June 1972 by the US Geological Survey (USGS), and show that the average long-term creep rate is about 11.5 mm/year. The second creepmeter is located near Harris Ranch, 12.8 km southeast of San Juan Bautista, and 4.1 km northwest from cwn1 (station “xhr2”, latitude 36° 46′.3′′, longitude 121° 25′.3′′). These creep measurements have been recorded by the USGS since April 1985, and show that the average long-term creep rate is in the range of 6 to 9 mm/year. The recorded data for both creepmeters can be downloaded from the USGS web site (Langbein, 2004).

Each creep record provides a unique opportunity to determine the complete sequence of events taking place at a given creepmeter location. In contrast to earthquakes, the rate of occurrence for creep events is much higher. Also each observed sequence of creep events provides a complete record of all events which occurred at a given location. This provides an opportunity to associate events not only with the given fault but also with a given point of this fault. Therefore the reconstruction of event sequences from creep records gives both the longest possible sequences (up to 100 events) and the most accurate determination of the location of recurrent events.

For both creepmeters the data contain both daily and 10 min telemetry records. Although there are longer sequences of daily records, the 10 min data also are used independently because they provide more accurate slip amplitude resolution. Details of our investigation of the creep events have been given in our previous publication (Abaimov et al., 2007a). The recurrent time-interval statistics were studied in detail. In this paper we carry out a similar analysis of the recurrent frequency-size statistics.

For earthquakes, the duration of an event is on the order of seconds to minutes and can be neglected in comparison with the preceding period of slow stress accumulation. In contrast, for creep records, the duration of an event can be on the same order as the interval between events. Therefore special techniques are required to distinguish one event from the next. To do this we use the criterion “separated by stationary creep”. If, after a well defined jump, the slip rate returns to
a stationary creeping state before the next jump, these two jumps are treated as separate. Otherwise, if one jump triggers another one in a transient, non-stationary process, these jumps are considered to be a single event.

Of course, there is a possibility that one independent event can occur shortly after another while the creep record is still in the non-stationary regime. For this case we would miss the real independent event. The same problem holds for a system with discrete events such as earthquakes when it is not possible to distinguish among aftershocks just immediately after a mainshock. For the creep events the situation is even worse as sometimes the duration of an event can be comparable with the interval between events. In the creep records there are eight suspicious event occurrences (of the total 104 number of events) for the cwn1 daily record and four suspicious events (of the total 76 events) for the xhr2 daily record. Although this error can disturb the statistics we see that it is about 8% or less and therefore can be neglected. However, one important consequence is that this error can produce outliers when amplitudes of several events are combined into one. In fact, we see one of these combined outliers with the amplitude about 9 mm in Fig. 1.

To filter the telemetry noise, threshold levels for slip amplitude are used: 0.077 mm for 10 min xhr2 telemetry, 0.078 mm for 10 min cwn1 telemetry, 0.3 mm for xhr2 daily telemetry, and 0.31 mm for cwn1 daily telemetry. These thresholds are chosen to be as low as possible. For the amplitudes below these thresholds it is not possible to distinguish individual creep events from the noise in the signal.

For the size of an event we will use its slip amplitude. The cumulative recurrent frequency-amplitude distributions of slip events for the 10 min xhr2 and cwn1 records are given in Fig. 1a and b on linear axes. For each value of slip amplitude $S_0$, $N(S \geq S_0)$ is the number of events with amplitudes $S$ greater than $S_0$. The data show a smooth dependence except for small amplitudes. The anomaly of small amplitudes could be associated with the presence of non-characteristic events. In order to obtain sequences of

---

**Fig. 1.** Recurrent creep events (at a given point on a fault): cumulative number of slip events greater than $S_0$, $N(S \geq S_0)$, versus the slip amplitude, $S_0$, for the (a) xhr2 10 min record, (b) cwn1 10 min record, (c) xhr2 daily record, and (d) cwn1 daily record. The cumulative distribution functions are integrated from large to small amplitudes and are not normalized (similar to the Gutenberg-Richter distribution except only linear scales for both axes).
characteristic events we impose an amplitude threshold of 0.3 mm and discard small amplitude events below this threshold. This approach appears to be reasonable. Indeed, the peak of non-characteristic events is narrow therefore its removal does not influence the statistics of the remaining characteristic events significantly.

The discussion above seems to be ambiguous because it appears as if we are removing the peak of small amplitudes only because it does not follow the ‘smooth’ curve of statistics and because we attribute these events to be non-characteristic. The difficulty here, as for the case of earthquakes, is that we cannot determine the real extension of the rupture of an event under Earth’s surface. Therefore we do not have a specific, detailed criterion for the separation of characteristic events. The technique, described above, is in fact inspired by the numerical simulations of the slider-block model. As we will see below (Fig. 5a–c), the statistics of events in this model are quite similar to the statistics of creep events. We see the same peak for small amplitudes, followed by an inverse “s” shaped curve. But for events in the slider-block model we exactly know their spatial extension. Below we will attribute only system-wide events (when all blocks of the model participate in an avalanche) as the characteristic events. If then we take a closer look at what the influence is of non-characteristic events in the distribution of the slider-block model, we see that the peak of small amplitudes is primarily composed by them. Figure 5d–f illustrate what happens if we filter the non-characteristic events out of the statistics. The only significant change is that we no longer see the peak of small amplitudes. This behavior is what led to our decision to remove the peak of small amplitudes for the statistics of creep events also in order to obtain the distributions only of characteristic events.

The cumulative recurrent frequency-amplitude distributions of slip events for the xhr2 and cwn1 daily records are given in Fig. 1c and d on linear axes. Here the low resolution of the telemetry data does not allow us to distinguish small amplitude events. Therefore we assume that these sequences
The frequency-amplitude distributions given in Fig. 1a–d clearly are not the power-law Gutenberg-Richter statistics normally associated with the frequency-magnitude distribution of earthquakes in a large region (Gutenberg and Richter, 1954; Kanamori and Anderson, 1975; Pacheco et al., 1992; Rundle and Klein, 1993). This is not surprising since Gutenberg-Richter statistics are associated with earthquakes that occur on many faults. For the recurrent statistics of “characteristic events” more repetitive distributions (with lower aperiodicity) should be considered.

The traditional way to construct the Gutenberg-Richter distribution is to integrate events from large to small amplitudes. The cumulative distribution function (cdf) represents the number of events with amplitudes equal or greater than the current and is not normalized. Gutenberg and Richter (1954) introduced this technique for the interoccurrent statistics because the number of small events in a region is infinite and it is impossible to integrate cdf starting from zero. Frequency-size statistics in Fig. 1a–d have been constructed in the similar way, only, in our case, for a linear scale for both axes. This technique is relevant and works well for the case of the interoccurrent statistics in a region. However, the recurrent frequency-size statistics have a tendency to be more periodic and the power law divergence of statistics at zero amplitude is absent in this case. Therefore, the using of the Gutenberg-Richter technique for the case of the recurrent statistics is confusing and not required.

We will construct the recurrent statistics as it would be done by statisticians. For this purpose we integrate events from small to large amplitudes and divide the result by the total number of events. The cumulative distribution of 51 recurrent slip amplitudes $P(S)$ for the xhr2 10 min event sequence is given as a function of the slip amplitude $S$ in Fig. 2a. The cumulative distribution of 45 recurrent slip amplitudes $P(S)$ for the cwn1 10 min event sequence is given as a function of the slip amplitude $S$ in Fig. 2c. The means and coefficients of variation of these recurrent slip amplitudes are given in Table 1. Also included in Fig. 2a and c are the best-fits (maximum likelihood fits) of the Brownian passage-time, lognormal, and Weibull distributions. Both the parameters of these fits and the goodness-of-fit estimators are given in Table 1.
The goodness-of-fit estimators shown in Table 1 demonstrate that the fits of the Weibull distribution for all four sequences are better than those of either the lognormal or Brownian passage-time distributions. In particular, the values of $D_{KS}$ and RMSE for both the cdf and Weibull plots are significantly smaller, and the values of $Q_{KS}$ are significantly larger for the Weibull distribution than the corresponding values for the fits of the other distributions. However, only the Brownian passage-time distribution for the daily records can be rejected at the 5% confidence level. Also, direct visual inspections indicate the strong tendency of the sample distributions to be linear on Weibull plots, i.e., the intrinsic property of the Weibull distribution.

### 4 Slider-block model

In this section we consider the behavior of a slider-block model in order to study the statistics of event sizes. We utilize the linear 500 block model considered by Abaimov et al. (2007b). The model is illustrated in Fig. 4. It is our objective here to study the recurrent frequency-size statistics of the model with the same parameter values used in the recurrent time-interval studies. Details of the model are given in Appendix C.

For the stiff system with $\alpha=1000$ the system-wide (500 block) events dominate. If we assume that each block represents an asperity and the whole model represents a fault or fault segment it is reasonable to conclude that the system-wide events correspond to characteristic events. It is important here to understand what happens when the slider-block model reaches its critical point (infinite stiffness of
the infinite model; Abaimov, 2009). In the limit of infinite model size (infinite number of blocks) the frequency-size distributions of events are power-laws. However for a model of finite size the statistics are influenced by the finite-size effect. System-wide events occur instead of events with infinite size. The power-law distribution is still valid for smaller non-system-wide events but the statistics of “virtual” events with sizes larger than the model size are accumulated in the statistics of system-wide events. The system-wide events can be associated with the characteristic events of a finite model. The term “characteristic” intrinsically assumes the presence of the finite size in the model because the infinite model at the critical state does not have a characteristic length. The same situation is observed in the case of earthquakes. The frequency-size statistics in a region are power-law distributions. However, the characteristic events in this region are determined by the length of the largest fault (or fault segment) and are in situ determined by the finite-size effect of the most catastrophic slip elongation that this region can sustain. Indeed, we do not expect the occurrence of events with magnitudes greater than e.g. 20 in any region of Earth in spite of the fact that the possibility of these events (events with arbitrarily large magnitudes) is always permitted by the power-law Gutenberg-Richter distribution without magnitude cutoffs. It is well accepted that Gutenberg-Richter distribution is not valid for datasets of strong earthquakes with magnitudes greater than 8 (Kagan and Knopoff, 1976). Therefore, as it was first suggested by Abaimov et al. (2007b, 2008), we attribute the recurrent properties of characteristic events to the recurrent behavior of the model system-wide events.

First, we will consider the recurrent statistics at a given point on a fault. In the case of the slider-block model this corresponds to a given block of the model. We consider statistics for the “strongest”, “weakest”, and “medium” blocks. As a strongest block we choose the block with the highest coefficient of friction, i.e., a block with the highest \( \beta_i \). As a weakest block we choose the block with the lowest coefficient of friction. And as a medium block we choose the block with the friction coefficient which is close to the friction coefficient averaged over the model. As the size of an event we choose the total slip amplitude of the given block during this event.

First we construct the cumulative recurrent statistics in the Gutenberg-Richter style. The frequency-amplitude distributions of recurrent slip amplitudes \( P(S) \) for event sequences of the strongest, weakest and medium blocks are given as a function of block’s slip amplitude \( S \) in Fig. 5a–c respectively. These figures are visually similar to Fig. 1a–d. We see here the same anomaly due to the presence of non-characteristic (non-system-wide) events. However, for these numerical simulations we have the opportunity to separate characteristic events directly as being system-wide events (without the introduction of the amplitude threshold). The cumulative recurrent statistics of all events are compared to the statistics of only characteristic events in Fig. 5d–f. We see that indeed the influence of non-characteristic events results only in the distortion of the statistics at small amplitudes. As done in our study of the creep events (above), we will remove non-characteristic events from the statistics, integrate the cdf from small to large amplitudes, and normalize the statistics by dividing by the total number of events.

The cumulative distribution of recurrent slip amplitudes \( P(S) \) for the event sequences of the strongest, weakest, and medium blocks are given as functions of the slip amplitude \( S \) in Fig. 6a, c, and e. The means and coefficients of variation of these sequences are given in Table 2. Also included in Figs. 6a, c, and e are the best-fits (maximum likelihood) of the Brownian passage-time, lognormal, and Weibull distributions. Both the parameters of these fits and the goodness-of-fit estimators are given in Table 2.

Figure 6b, d, and f present the Weibull plots corresponding to Fig. 6a, c, and e respectively. Also included in these Figures are the corresponding best-fits of the Brownian passage-time, lognormal, and Weibull distributions with the RMSE in \( \log_{10} \) axes given in Table 2.

Both the creep sequences and the sequences of the slider-block model investigated above are the sequences at a given point on a fault. But for the slider-block model we can obtain sequences on a given fault. We consider again the system-wide events as the characteristic events. Then we can consider energy dissipated by the whole model (by all blocks) during an event as the size of this event. Indeed, the energy dissipated by all blocks during an event is already not associated with the slip amplitude at a given point of the model but is associated with the slip amplitude averaged over the model (roughly speaking, Eq. 1). The frequency-size statistics can be constructed both for energies and slip amplitudes. Therefore as the size of an event we can use the energy of this event as well as the slip amplitude. See below for a discussion of these differences.

The cumulative distribution of 715 recurrent energies \( P(E) \) for the sequence of system-wide events is given as a function of the dissipated energy \( E \) in Fig. 7a. The mean and coefficient of variation of these recurrent energies are given
in Table 3. Also included in Fig. 7a are the best-fits (maximum likelihood) of the Brownian passage-time, lognormal, and Weibull distributions. Both the parameters of these fits and the goodness-of-fit estimators are given in Table 3.

Figure 7b presents the Weibull plot corresponding to Fig. 7a. Also included in this Figure are the corresponding best-fits of the Brownian passage-time, lognormal, and Weibull distributions with the RMSE in $\log_{10}$–$\log_{10}$ axes given in Table 3.

The estimators of goodness-of-fits given above demonstrate convincingly that the fits of the Weibull distribution for four sequences are much better than the lognormal or Brownian passage-time distributions. In particular, the values of $D_{KS}$ and RMSE for both the cdf and Weibull plots are
The error bars are 95% confidence limits.

The frequency-size statistics can be constructed both for energies and slip amplitudes. However, the fact that both statistics have the same behavior (linear on Weibull plot) means that the applied distribution should be invariant relatively a power law transformation. Indeed, the energy dissipated by all blocks during an event is associated with the slip amplitude averaged over the model. The seismic moment of a characteristic event is expected to have a power law dependence on the averaged slip along the fault (Eq.1). Therefore, the logarithm of the energy dissipated during this event by all blocks should be proportional to the logarithm of the averaged slip amplitude. If the cumulative distribution of event energies were linear on the Weibull plot then the cumulative distribution of slip amplitudes would be also linear on the Weibull plot. In other words, the functional dependence of the applied distribution should be invariant relatively to the power law transformations. And the Weibull distributions shown above have this invariant property. This gives

### Table 2. Slider-block model: The recurrent slip amplitude statistics at a given point of the model. For all sequences the parameters of the best-fit Brownian passage-time, lognormal, and Weibull distributions are given as well as the goodness-of-fit estimators. Units of slip amplitude are non-dimensional, introduced by Eq. (C5).

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Data or fit</th>
<th>Data or fit parameters</th>
<th>$D_{KS}$</th>
<th>$Q_{KS}$</th>
<th>Cdf RMSE</th>
<th>Weibull plot RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongest block 734 events</td>
<td>Sample distribution</td>
<td>$\mu$=0.128</td>
<td>$C_V$=0.64</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brownian passage-time</td>
<td>$\mu$=0.128±0.005</td>
<td>$C_V$=1.03±0.03</td>
<td>0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lognormal</td>
<td>$\bar{y}$=−2.31±0.03</td>
<td>$\sigma_y$=0.80±0.02</td>
<td>0.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weibull</td>
<td>$\tau$=0.142±0.003</td>
<td>$\beta$=1.61±0.05</td>
<td>0.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weakest block 730 events</td>
<td>Sample distribution</td>
<td>$\mu$=0.127</td>
<td>$C_V$=0.63</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brownian passage-time</td>
<td>$\mu$=0.127±0.005</td>
<td>$C_V$=1.03±0.03</td>
<td>0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lognormal</td>
<td>$\bar{y}$=−2.30±0.03</td>
<td>$\sigma_y$=0.80±0.02</td>
<td>0.08</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weibull</td>
<td>$\tau$=0.142±0.003</td>
<td>$\beta$=1.63±0.05</td>
<td>0.019</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium block 733 events</td>
<td>Sample distribution</td>
<td>$\mu$=0.127</td>
<td>$C_V$=0.62</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brownian passage-time</td>
<td>$\mu$=0.127±0.005</td>
<td>$C_V$=1.01±0.03</td>
<td>0.17</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lognormal</td>
<td>$\bar{y}$=−2.30±0.03</td>
<td>$\sigma_y$=0.79±0.02</td>
<td>0.09</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weibull</td>
<td>$\tau$=0.142±0.003</td>
<td>$\beta$=1.65±0.05</td>
<td>0.03</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 3. Slider-block model: The cumulative distribution of recurrent energies for the system-wide event sequence (on a given fault). The parameters of the best-fit Brownian passage-time, lognormal, and Weibull distributions are given as well as the goodness-of-fit estimators. Units of energy are non-dimensional, introduced by Eq. (C5).

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Data or fit</th>
<th>Data or fit parameters</th>
<th>$D_{KS}$</th>
<th>$Q_{KS}$</th>
<th>Cdf RMSE</th>
<th>Weibull plot RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energies dissipated during 715 system-wide events</td>
<td>Sample distribution</td>
<td>$\mu$=94.</td>
<td>$C_V$=0.61</td>
<td>Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brownian passage-time</td>
<td>$\mu$=94±3.</td>
<td>$C_V$=0.95±0.03</td>
<td>0.14</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lognormal</td>
<td>$\bar{y}$=4.31±0.03</td>
<td>$\sigma_y$=0.76±0.02 ($C_V$=0.88±0.03)</td>
<td>0.07</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weibull</td>
<td>$\tau$=105±2.</td>
<td>$\beta$=1.70±0.05 ($C_V$=0.607±0.016)</td>
<td>0.02</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The error bars are 95% confidence limits.
an additional verification that the Weibull distribution is the relevant distribution.

Thus, the Weibull distribution is the preferred distribution of three trials both for the creep event sequences and for the sequences of characteristic events in the slider-block model analyzed here. It is encouraging that independent analyses of signals which are considered good proxies for earthquake behavior, one natural and one simulated, produce consistent results.

The exponents $\beta$ of the trial Weibull distributions for the investigated creep sequences have similar values, ranging from 1.8 to 2.2. In accordance with Eq. (A7) the aperiodicities of the best-fit Weibull distributions (and therefore the coefficients of variation $C_V$ of the sample distributions) have values from 0.47 to 0.58. For the slider-block model the exponents $\beta$ have lower but close values from 1.6 to 1.7. This corresponds to the coefficients of variation from 0.61 to 0.64, which are also close to the values for creep events.
The similarity of Weibull exponents of the creep events and slider-block model is valid and for the recurrent time-interval statistics as well. The recurrent time-interval behavior of the characteristic creep events was investigated by Abaimov et al. (2007a). The Weibull distribution was found to be the preferred distribution for the recurrent time-interval statistics and the exponent $\beta$ of the best-fit Weibull distributions produced values ranging from 2.2 to 2.7. This corresponds to an aperiodicity of the applied distribution of $C_V = 0.40 - 0.48$. In parallel, the recurrent time-interval behavior of the system-wide events of the stiff slider-block model was investigated by Abaimov et al. (2007b). The Weibull distribution also was found to be the preferred distribution for the recurrent time-interval statistics and the exponent $\beta$ of the trial Weibull distribution equaled 2.6. This corresponds to an aperiodicity of the applied distribution of $C_V = 0.41$, which falls within the range of the creep events results, $C_V = 0.40 - 0.48$. Therefore, both these independent systems whose applicability to earthquakes has been frequently noted and studied (Abaimov et al., 2007a; Abaimov et al., 2007b; Carlson and Langer, 1989), creep events and the slider-block model, exhibit closely related recurrent behavior of both frequency-size and time-interval statistics. This supports our hypothesis that the stiff slider-block model, which obeys the principles of critical point (Abaimov, 2009), could represent the behavior of actual sequences of characteristic earthquakes on a given fault.

5 Sand-pile model

The stiff slider-block model obeys the principles of self-organized criticality (Abaimov et al., 2007b; Carlson and Langer, 1989). Applicability of this concept to earthquakes is discussed in the literature (Bak et al., 2002). Therefore it would be interesting to take a look at the recurrent frequency-size behavior of a sand-pile model as a classical representative of this theory (Bak et al., 1988). We utilize the simplest variation of two-dimensional sand-pile model. A square grid of 100 by 100 sites is strewn with sand grains. When a site accumulates four or more grains it becomes unstable and redistributes four grains to its four neighbors. Instability of one site can trigger instability of others, forming a complex avalanche in the system. The sand redistribution during an avalanche is assumed to be much faster than the rate of the stable sand accumulation (similarly, velocity of earthquake propagation is much faster than tectonic rate of stress accumulation). Therefore, the slow sand strewing is neglected during avalanches. Boundaries of the model are assumed to be free so the sand can leave the model at boundaries when it is redistributed by a boundary site.

To construct the recurrent statistics at a given point of the model we choose a site in the middle of the lattice. All avalanches with participation at this site will be counted as events at this site of the model. To separate characteristic events we need to construct a criterion similar to the system-wide criterion for the slider-block. For the sand-pile model we choose a percolation criterion as a criterion for an event to be characteristic: An event will be considered as characteristic if it percolates the lattice and connects all four boundaries (up-right-down-left percolation). As the size of an event we choose the number of different sites participating in this avalanche. Each site can repeatedly lose stability during this event but will be counted only once in the size of the event.

The cumulative distribution of 2013 recurrent events $P(S)$ is given as a function of the event size $S$ in Fig. 8a. The mean and coefficient of variation of this statistics are given in Table 4. Also included in Fig. 8a are the best-fits (maximum likelihood) of the Brownian passage-time, lognormal, and Weibull distributions. Both the parameters of these fits and the goodness-of-fit estimators are given in Table 4.
Table 4. Sand-pile model: The cumulative recurrent frequency-size distribution for the sequence of percolating events (at a given point of the model). The parameters of the best-fit Brownian passage-time, lognormal, and Weibull distributions are given as well as the goodness-of-fit estimators.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Data or fit</th>
<th>Data or fit parametersa</th>
<th>Goodness-of-fit estimators</th>
<th>Cdf RMSE</th>
<th>Weibull plot RMSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013 left-right-up-down percolating events</td>
<td>Sample distribution</td>
<td>( \mu = 6720. )</td>
<td>( C_V = 0.143 )</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brownian passage-time</td>
<td>( \mu = 6720 \pm 20. )</td>
<td>( C_V = 0.152 \pm 0.002 )</td>
<td>0.05</td>
<td>0.00018</td>
</tr>
<tr>
<td></td>
<td>Lognormal</td>
<td>( \bar{y} = 8.80 \pm 0.003 )</td>
<td>( \sigma = 0.151 \pm 0.002 )</td>
<td>( C_V = 0.152 \pm 0.002 )</td>
<td>0.02</td>
</tr>
<tr>
<td></td>
<td>Weibull</td>
<td>( \tau = 7130 \pm 20. )</td>
<td>( \beta = 8.09 \pm 0.14 )</td>
<td>( C_V = 0.147 \pm 0.002 )</td>
<td>0.02</td>
</tr>
</tbody>
</table>

\( a \) The error bars are 95% confidence limits.

Fig. 8. Sand-pile model: The recurrent cumulative frequency-size distribution for the sequence of 2013 percolating events (at a given point of the model). In (a) the cumulative distribution function of recurrent event sizes is given as a solid line. The corresponding Weibull plot is given in (b) as diamonds. In both cases the data are compared with the best-fit Brownian passage-time distribution (dash-dot lines), the best-fit lognormal distribution (short-dash lines), and the best-fit Weibull distribution (long-dash lines).

Figure 8b presents the Weibull plot corresponding to Fig. 8a. Also included in this figure are the corresponding best-fits of the Brownian passage-time, lognormal, and Weibull distributions with the RMSE in \( \log_{10} \) axes given in Table 4.

Again, the Weibull distribution is the best-fit distribution. However, now its exponent \( \beta \) has much higher value \( \beta = 8.09 \) which corresponds to the aperiodicity \( C_V = 0.15 \). This is likely due to the effect of the percolation criterion as a criterion for an event to be characteristic. Although for this case we see the same functional (Weibull) dependence of the recurrent frequency-size statistics, the sand-pile model has another symmetry and belongs to another universality class with different anomalous dimensions. This question requires further investigation.

6 Conclusions

Recurrent frequency-size distributions play an important role in earthquake hazard assessments. However, observed sequences of characteristic earthquakes at a given point on a fault or on a given fault are not able to differentiate among alternative statistical distributions. To overcome this difficulty this paper investigates the sequences of creep events on the creeping section of the San Andreas fault. For four sequences the Weibull distribution is shown to be the preferred distribution. Applicability of this distribution is confirmed by the goodness-of-fit estimators. Direct visual inspections also support the applicability of the Weibull distribution because the sample distribution has the tendency to be linear on the Weibull plot.

To verify our results we extend our study of slip event statistics to numerical simulations. The same technique is used to investigate both the stiff slider-block model and the original sand-pile model. Both models support the
applicability of the Weibull distributions to the recurrent frequency-size statistics.

Another noteworthy fact is that both the creep event sequences and the sequences of system-wide events of the slider-block model have similar values of coefficients of variation $C_V = 0.47 \div 0.64$ for the recurrent frequency-size statistics. The same tendency was also found by Abaimov et al. (2007a,b) for the recurrent time-interval behavior of these two systems. The fact that two independent systems whose applicability to earthquakes is often discussed in the literature have closely related recurrent behavior supports the hypothesis that these two systems actually represent the recurrent earthquake behavior on a given fault or fault segment.

The recurrent statistics at a given point on a fault or on a given fault can contain both characteristic and non-characteristic events. For the frequency-size statistics Figs. 1 and 5 suggest that the non-characteristic events are described by a distribution which is different from the distribution of characteristic events. Indeed, for the mutual statistics of both characteristic and non-characteristic events in Figs. 1 and 5 we see the anomaly for small size events which clearly indicates the mixture of two different statistics. The same tendency is seen for the time-interval statistics. Of primary interest is the distribution of events with large sizes. Therefore it is reasonable to filter off the non-characteristic events and to study only the pure statistics of characteristic events as has been done in this paper.

However when we study the recurrent statistics of characteristic events the word “characteristic” assumes that there is a characteristic length in the system. This length represents the length of the fault or fault segment or, in other words, the size of the system. Therefore the recurrent statistics of characteristic events are actually the result of the finite size effect in the system when we consider only events whose correlation length exceeds the system size (system-wide events). Both time-interval and frequency-size recurrent statistics are determined by the finite size effect therefore it is peculiar that in the case of the ‘earthquake similar systems’ such as the stiff slider-block model or creep events this finite size effect has a similar appearance (the Weibull distribution) both for the time-interval and frequency-size statistics. An even more important fact is that not only both the recurrent time-interval and frequency-size statistics of characteristic events obey the Weibull distribution but also that the exponents of these distributions have similar values. This provides coefficients of variation of 0.40–0.48 for the recurrent time-intervals of creep events, 0.47–0.58 for the recurrent sizes of creep events, 0.41 for the recurrent time-intervals in the slider-block model, and 0.61–0.64 for the recurrent sizes in the slider block model. We see that the coefficients of variation have similar values both for the time-interval and frequency-size statistics (only for the recurrent sizes of the characteristic events in the slider-block model we have slightly higher but still close values). This supports the point of view that the finite-size effect, which determines the behavior of characteristic events in the model, prescribes not only the same shape (Weibull) but also the same coefficient of variation (in the range 0.40–0.64) both for the recurrent time-interval and frequency-size statistics. The validity of this hypothesis would provide a unique opportunity to restore the recurrent frequency-size statistics of characteristic earthquakes if we know their recurrent time-interval behavior from paleo-studies.

An interesting question is whether the statistical variability of slip magnitudes can be obtained for actual earthquakes. Unfortunately a coefficient of variation of 0.5 implies only a 0.1 magnitude variability for a magnitude six earthquake. This is outside the accuracy of magnitude specification. Thus our studies of creep events provide a unique opportunity to better understand the relationship between recurrent time-interval and frequency-size statistics.

The strong similarities between the recurrent time-interval and frequency-size statistics are evidence for their complementarity. This complementarity supports the applicability of either time-predictable or slip-predictable forecast models, however we have shown that these forecast models are not applicable to the recurrent statistics of the creep events (Abaimov et al., 2007a). Nevertheless, the applicability of Weibull statistics with similar coefficients of variation is striking. The general concept of complementarity appears to be valid but noise prevents predictability.

Appendix A

Applicable distributions

Three widely used statistical distributions in geophysics are the Brownian passage-time, lognormal, and Weibull. We compare each of them with our data (sample distribution).

A1 Brownian passage-time distribution

The probability density function (pdf) of amplitudes $S$ for the Brownian passage-time distribution is given by (Chikhara and Folks, 1989)

$$p(S) = \left(\frac{\mu}{2\pi C_V^2 S^3}\right)^{\frac{1}{2}} \exp \left[-\frac{(S - \mu)^2}{2C_V^2 \mu^2 S}\right]$$

(A1)

where $\mu$ is the mean, $\sigma$ is the standard deviation, and $C_V = \frac{\sigma}{\mu}$ is the aperiodicity (coefficient of variation) of the distribution. The corresponding cumulative distribution function (cdf) can be obtained analytically (Matthews et al., 2002) but the expression is lengthy and is not given here explicitly. The Brownian passage-time distribution was originally introduced in the theory of Brownian motion. Later it was used to model many other phenomena including earthquake time-interval statistics (Working Group on California Earthquake Probabilities, 2003).
A2 Lognormal distribution

The lognormal is one of the most widely used statistical distributions in a wide variety of fields. The pdf of amplitudes $S$ for the lognormal distribution is given by (Patel et al., 1976)

$$p(S) = \frac{1}{(2\pi)^{1/2} \sigma_y S} \exp \left[ - \frac{(\ln S - \bar{y})^2}{2\sigma_y^2} \right]$$  \hspace{1cm} (A2)

The lognormal distribution can be transformed into the normal distribution by making the substitution $y = \ln S$; $\bar{y}$ and $\sigma_y$ are the mean and standard deviation of this equivalent normal distribution. The mean $\mu$, standard deviation $\sigma$, and aperiodicity (coefficient of variation) $C_V$ for the lognormal distribution are given by

$$\mu = \exp \left[ \bar{y} + \frac{\sigma_y^2}{2} \right], \sigma = \mu \sqrt{e^{\sigma_y^2} - 1}, \text{ and}$$

$$C_V = \frac{\sigma}{\mu} = \sqrt{e^{\sigma_y^2} - 1}$$  \hspace{1cm} (A3)

The corresponding cdf $P(S)$ for the lognormal distribution is

$$P(S) = \frac{1}{2} \left( 1 + \text{erf} \left[ \frac{\ln S - \bar{y}}{\sqrt{2} \sigma_y} \right] \right)$$  \hspace{1cm} (A4)

where $\text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-y^2} dy$ is the error function. The lognormal distribution is closely related to the normal distribution and is often used when an a priori positive quantity is distributed normally.

A3 Weibull distribution

The pdf for the Weibull distribution is given by (Patel et al., 1976)

$$p(S) = \frac{\beta}{\tau} \left( \frac{S}{\tau} \right)^{\beta-1} \exp \left[ - \left( \frac{S}{\tau} \right)^\beta \right]$$  \hspace{1cm} (A5)

where $\beta$ and $\tau$ are fitting parameters. The mean $\mu$ and the aperiodicity (coefficient of variation) $C_V$ of the Weibull distribution are given by

$$\mu = \tau \Gamma \left( 1 + \frac{1}{\beta} \right)$$  \hspace{1cm} (A6)

$$C_V = \left\{ \frac{\Gamma \left( 1 + \frac{2}{\beta} \right)}{\Gamma \left( 1 + \frac{1}{\beta} \right)^2} - 1 \right\}^{1/2}$$  \hspace{1cm} (A7)

where $\Gamma(x)$ is the gamma function of $x$. The cdf for the Weibull distribution is given by

$$P(S) = 1 - \exp \left[ - \left( \frac{S}{\tau} \right)^\beta \right]$$  \hspace{1cm} (A8)

If $\beta=1$ the Weibull distribution becomes the exponential distribution with $\sigma=\mu$ and $C_V=1$. In the limit $\beta \to +\infty$ the Weibull distribution becomes exactly repetitive (a $\delta$-function) with $\sigma=C_V=0$. The Weibull distribution is often used in engineering because in accordance with the weak-link hypothesis this distribution represents the strength of materials (Meeker and Escobar, 1991; Weibull, 1951).

Appendix B

Measures of goodness-of-fit

In order to determine whether a specific distribution is an applicable representation of our statistics, it is necessary to utilize measures of goodness-of-fit. Many such tests are available (Press et al., 1995). In this paper we quantify the goodness-of-fit of distributions using three tests.

B1 One-sample Kolmogorov-Smirnov test

The first measure we employ is the one-sample Kolmogorov-Smirnov test (Press et al., 1995). To use this test the maximum absolute difference $D_{KS}$ between the cdf of the sample distribution (actual data) $y_i$ and the fitted distribution $\bar{y}_i$ is determined:

$$D_{KS} = \max |y_i - \bar{y}_i|$$  \hspace{1cm} (B1)

Then the significance level probability of the goodness-of-fit (the probability that the trial distribution is relevant) is given by

$$Q_{KS}(\lambda) = 2 \sum_{i=1}^{+\infty} (-1)^{i-1} e^{-2i^2\lambda^2}$$  \hspace{1cm} (B2)

where

$$\lambda = D_{KS} \left( \sqrt{n} + 0.12 + \frac{0.11}{\sqrt{n}} \right),$$  \hspace{1cm} (B3)

and $n$ is the number of data points. The preferred distribution has the smallest value of $D_{KS}$ and the largest value of $Q_{KS}$.

B2 Root mean squared error test

The second test of goodness-of-fit we employ is the root mean squared error (RMSE). As is suggested by the test name, it is the square root of the sum of squares of errors.
Formulation of the slider-block model

The slider-block model utilized in this paper is a variation of the linear slider-block model which Carlson and Langer (1989) used to illustrate the self-organization of such models. We consider a linear chain of 500 slider blocks of mass \( m \) pulled over a surface at a constant velocity \( V_L \) by a loader plate as illustrated in Fig. 4. Each block is connected to the loader plate by a spring with spring constant \( k_L \). Adjacent blocks are connected to each other by springs with spring constant \( k_C \). Boundary conditions are assumed to be periodic: the last block is connected to the first one.

The blocks interact with the surface through friction. In this paper we prescribe a static-dynamic friction law. The static stability of each slider-block is given by

\[
k_L y_i + k_C (2y_i - y_{i-1} - y_{i+1}) < F_{Si}\]

where \( F_{Si} \) is the maximum static friction force on block \( i \) holding it motionless, and \( y_i \) is the position of block \( i \) relative to the loader plate.

During strain accumulation due to loader plate motion, all blocks are motionless relative to the surface and have the same increase in their coordinates relative to the loader plate

\[
dy_i = V_L \]

When the cumulative force of the springs connecting to block \( i \) exceeds the maximum static friction \( F_{Si} \), the block begins to slide. We include inertia, and the dynamic slip of block \( i \) is controlled by the equation

\[
m \frac{d^2 y_i}{dt^2} + k_L y_i + k_C (2y_i - y_{i-1} - y_{i+1}) = F_{Di}\]

where \( F_{Di} \) is the dynamic (sliding) frictional force on block \( i \). The loader plate velocity is assumed to be much smaller than the slip velocity, requiring

\[
V_L \ll \frac{F_{S_ref}}{\sqrt{k_L m}}\]

so the movement of the loader plate is neglected during a slip event (\( F_{S_ref} \) is the minimum value of all \( F_{Si} \)). The sliding of one block can trigger the instability of the other blocks forming a many block event. When the velocity of a block is zero it sticks with zero velocity.

It is convenient to introduce the non-dimensional variables and parameters

\[
\tau_f = \sqrt{\frac{k_L}{m}}, \tau_s = \frac{tk_L V_L}{F_{S_ref}^{ref}}, Y_i = \frac{k_L y_i}{F_{S_ref}^{ref}}, \phi = \frac{F_{Si}}{F_{Di}}, \alpha = \frac{k_C}{k_L}, \beta_i = \frac{F_{Si}}{F_{S_ref}^{ref}}\]

The ratio of static to dynamic friction \( \phi \) is assumed to be the same for all blocks but the values themselves \( \beta_i \) vary from block to block with \( F_{S_ref}^{ref} \) as a reference value of the static frictional force. Stress accumulation occurs during the slow time \( \tau_s \) when all blocks are stable, and slip of blocks occurs during the fast time \( \tau_f \) when the loader plate is assumed to be approximately motionless.

In terms of these non-dimensional variables the static stability condition Eq. (C1) becomes

\[
Y_i + \alpha (2Y_i - Y_{i-1} - Y_{i+1}) < \beta_i\]
the strain accumulation Eq. (C2) becomes

$$\frac{dY_i}{d\tau_S} = 1$$  \hspace{1cm} (C7)

and the dynamic slip Eq. (C3) becomes

$$\frac{d^2Y_i}{d\tau^2_f} + Y_i + \alpha (2Y_i - Y_{i-1} - Y_{i+1}) = \frac{\beta_i}{\phi}$$  \hspace{1cm} (C8)

Before obtaining solutions, it is necessary to prescribe the parameters $\phi$, $\alpha$, and $\beta_i$. The parameter $\alpha$ is a tuning parameter and is the stiffness of the system. For the $\alpha$ parameter, as the stiffness of the model, we should use some high value. Indeed, the stiffness of the fault may be lower than the stiffness of the surrounding intact rocks but we should associate the springs to the loader here with the stiffness of the total elongation of a tectonic plate. Therefore the fault must be much stiffer than the loader elements. We consider $\alpha=1000$ which corresponds to a very stiff model. The important fact here is that we use this high value for the stiffness because the stiff slider-block model is believed to represent the properties of earthquake recurrence (Abaimov et al., 2007b, 2008). When the stiffness of the system tends to infinity, the model reaches its critical point (Abaimov, 2009). At the state close to the critical the system exhibits power-law behavior.

The ratio $\phi$ of static friction to dynamic friction is taken to be the same for all blocks $\phi=1.5$, while the values of frictional parameters $\beta_i$ are assigned to blocks by uniform random distribution from the range $1<\beta_i<3.5$. This random variability in the system is a “noise” required to thermalize the system and generate event variability.

The loader plate springs of all blocks extend according to Eq. (C7) until a block becomes unstable from Eq. (C6). The dynamic slip of that block is calculated using the Runge-Kutta numerical method to obtain a solution of Eq. (C8). A coupled 4th-order iterational scheme is used, and all equations are solved simultaneously (the Runge-Kutta coefficients of neighboring blocks participate in the generation of the next order Runge-Kutta coefficient for the given block). The dynamic slip of one block may trigger the slip of other blocks and the slip of blocks is followed until they all become stable. Then the procedure repeats.

Acknowledgements. The work of SGA and KT was funded by the NSERC and Benfield/ICLR Industrial Research Chair in Earthquake Hazard Assessment. The authors would like to thank for fruitful comments Euan Smith and unknown Referee.

Edited by: G. Zoeller
Reviewed by: E. Smith and another anonymous Referee

References


Okada, T., Matsuzawa, T., and Hasegawa, A.: Comparison of source areas of M4.8±0.1 repeating earthquakes off Kamaishi,


