A new estimation of the decay of aftershock density with distance to the mainshock

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Received 9 November 2009; revised 9 March 2010; accepted 30 March 2010; published 3 September 2010.

[1] We investigate how aftershocks are spatially distributed relative to the mainshock. Compared to previous studies, ours focuses on earthquakes causally related to the mainshock rather than on aftershocks of previous aftershocks. We show that this distinction can be made objectively but becomes uncertain at long time scales and large distances. Analyzing a regional earthquake data set, it is found that, at time t following a mainshock of magnitude m, the probability of finding an aftershock at distance r relative to the mainshock fault decays as \( r^{-\gamma} \), where \( \gamma \) is typically between 1.7 and 2.1 for \( 3 \leq m < 6 \) and is independent of m, for \( r \) less than 10 to 20 km and \( t \) less than 1 day. Uncertainties on this probability at larger \( r \) and \( t \) do not allow for a correct estimation of this spatial decay. We further show that a static stress model coupled with a rate-and-state friction model predicts a similar decay, with an exponent \( \gamma = 2.2 \), in the same space and time intervals. This suggests that static stress changes could explain the repartition of aftershocks around the mainshock even at distances larger than 10 times the rupture length.


1. Introduction

[2] The aim of this study was to measure the spatial clustering of mainshock-aftershock pairs. This clustering is different from the one characterizing any two, possibly unrelated, earthquakes, that is typically quantified by statistical correlation [Reasenberg, 1985]. The spatial distribution of aftershocks relative to their mainshock is a signature of the triggering process and could therefore help us discriminating between potential candidates for this mechanism. In order to effectively measure this causal clustering, we first must isolate mainshock-aftershock pairs. This has traditionally been done using space-time window techniques, similar to declustering methods [Gardner and Knopoff, 1974; Molchan and Dmitrieva, 1992]. These methods, although very simple to implement, are known to depend on relatively arbitrary parameters. For example, Felzer et al. [2004], Helmstetter et al. [2005], and Felzer and Brodsky [2006] all used a selection criterion to first select mainshocks, based on their relative isolation from previous, close-by, large earthquakes, and then defined aftershocks as earthquakes occurring within a mainshock magnitude-dependent space-time window from the considered mainshock (or from previous aftershocks of this mainshock, as in Reasenberg [1985] and Helmstetter et al. [2005]). In recent work, K. Richards-Dinger, R. S. Stein, and S. Toda (Test of the hypothesis that all aftershocks are triggered by dynamic stress, in preparation; henceforth referred to as Richards-Dinger et al., unpublished) have found, in the case of the analysis conducted by Felzer and Brodsky [2006], this method does not discriminate efficiently the aftershocks from other, unrelated earthquakes, and can therefore lead to biases in both the results and their interpretation.

[3] In order to avoid these shortcomings, we have developed a different method for isolating mainshock-aftershock pairs, building on Marsan and Lengliné [2008]. With this method, like previous ones also based on stochastic modeling [Kagan and Knopoff, 1976; Zhuang et al., 2002, 2004], the relationship between any two earthquakes A and B is measured by the estimated probability \( \omega_{AB} \) that B is an aftershock of A. This is different from usual declustering, for which \( \omega_{AB} \) can only assume the two values: 0 (not an aftershock) or 1 (aftershock). This probability is inverted using a model of earthquake occurrence that relies only on a linearity and a mean field hypotheses, and that is therefore much less sensitive to arbitrary parameterization as compared to other declustering methods.

[4] The distribution of mainshock-aftershock distances can be compared to the distribution of distances that characterize unrelated earthquakes, or the so-called background distribution. This comparison is important for understanding earthquake interactions because the mainshock locally raises the seismicity relative to this background level. Recently, P. M. Powers and T. H. Jordan (Distribution of seismicity across strike-slip faults in California, manuscript in preparation) have studied the distribution of (declustered) earthquake distance to strike-slip fault planes in California, which can be viewed as characterizing the background distribution. For all

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their fault segments, the probability density function of \( r \) is well modeled by \((r^2 + d^2)^{-\gamma/2}\) where \( d \) is typically of the order of 200 m to 10 km and is interpreted as the width of the damage zone, while the exponent \( \gamma \) typically ranges between 1.0 and 2.5 and could be related to the geometrical roughness of the fault. In section 5, we will reproduce the distribution of mainshock–aftershock distances observed in section 4 with a model that accounts for the background seismicity, the latter being characterized by a probability distribution very similar to the one of Powers and Jordan.

2. Method

[5] We here detail the method used for finding the triggering probabilities linking each pair of earthquakes. This thorough description of the algorithm develops on the initial results discussed in the study of Marsan and Lengliné [2008].

2.1. Relationships Between Earthquakes

2.1.1. Direct Aftershocks

[6] In the stochastic framework pertaining to this method, every earthquake can potentially be an aftershock of all the previous earthquakes. Similarly to the study of Zhuang et al. [2002, 2004], we define \( \omega_{ij} \) as the probability that earthquake \( j \) was triggered by earthquake \( i \), or, equivalently, that \( j \) is a direct aftershock of \( i \). Causality imposes that \( \omega_{ij} = 0 \) if \( t_j < t_i + \text{propagation time} \). In the following analysis, we will simplify this condition to \( t_j < t_i \), i.e., we will neglect the seismic wave propagation time.

[7] Using the weights \( \omega_{ij} \), one can draw random realizations of a causal chain. In such a chain, each earthquake is the direct aftershock of only one mainshock. This mainshock is drawn randomly, using the weights \( \omega_{ij} \), i.e., if \( \omega_{ij} = 0.1 \) then \( j \) has a 10% chance of being a direct aftershock of \( i \) for any given chain.

2.1.2. Indirect Aftershocks

[8] If, for a given causal chain, \( i \) is the mainshock of \( j \), and \( j \) is the mainshock of \( k \), then \( k \) is said to be an indirect aftershock of \( i \), i.e., it is the aftershock of a previous aftershock of \( i \). If this happens 10 times out of 1000 realizations of the causal chain, then the probability \( \omega^*_{ik} \) that \( k \) is an indirect aftershock of \( i \) is estimated to 1%. Practically, the probabilities \( \omega^* \) related to indirect aftershocks can thus be computed by a Monte-Carlo method (or stochastic reconstruction [cf. Zhuang et al., 2002, 2004]).

[9] It is important to stress that \( \omega_{ij} \) and \( \omega^*_{ij} \) are two distinct probabilities, with two very different meanings: \( \omega_{ij} \) measures the probability that \( i \) directly triggered \( j \), via a physical mechanism (e.g., stress transfer), while \( \omega^*_{ij} \) is the probability that \( j \) is an aftershock of a previous aftershock of \( i \), and therefore does not imply any direct triggering between \( i \) and \( j \).

[10] We further define the probability that \( j \) is conditioned on \( i \) as the sum \( \omega_{ij} + \omega^*_{ij} \). Its negation \( 1 - \omega_{ij} - \omega^*_{ij} \) is the probability that \( j \) is unconditioned on \( i \) and corresponds to the probability that \( j \) would have existed had \( i \) not occurred. This is different from correlation: for two earthquakes to be correlated, they need a common ancestor (i.e., they both are direct or indirect aftershocks of at least one given earthquake), which does not necessarily require that one is a direct or indirect aftershock of the other.

[11] In Figure 1, we show a simple illustrative example that is not meant to represent a realistic sequence: it involves 5 earthquakes for which we can easily calculate these probabilities \( \omega_{ij} \). All probabilities \( \omega_{ij} \) are supposed to be known a priori, with values as given in Figure 1. For the four earthquakes B, C, D, and E, the probability of being conditioned on A is 1, as A initiated this sequence. We can draw causal chains based on the probabilities \( \omega_{ij} \); for
example, the causal chain $A \rightarrow B \rightarrow C \rightarrow D \rightarrow E$, where $\rightarrow$ denotes triggering, occurs on average $\omega_{AB}\omega_{BC}\omega_{CD}\omega_{DE} = 15\%$ of times. In contrast, the chain \{A$\rightarrow$B, A$\rightarrow$C, A$\rightarrow$D, A$\rightarrow$E\} is less frequent, occurring on average $\omega_{AB}\omega_{AC}\omega_{AD}\omega_{AE} = 0.5\%$ of times. In the first case, C, D, and E are indirect aftershocks of A; while in the second case, they are all direct aftershocks of A. The probability that C is an indirect aftershock of A is $\omega_{AC} = \omega_{AB}\omega_{BC} = 0.5$, which is also equal to $1 - \omega_{AC}$, since in this example, C has a 100\% probability of being conditioned on A. For earthquake D, we have $\omega_{AD} = \omega_{AB}\omega_{BD} + \omega_{BC}\omega_{CD} + \omega_{AC}\omega_{CD} = 1 - \omega_{AD} = 0.87$, and so on. In general, for large numbers of earthquakes, the computation of $\omega_{ij}$ involves listing all the causal chains such that there exists a path leading from $i$ to $j$. This quickly becomes extremely tedious. For example, computing $\omega_{ij}$ this way when 100 earthquakes occurred between $i$ and $j$ implies considering $1.26 \times 10^{30}$ paths. This becomes untractable when studying much larger datasets, as will be done in section 4 with a catalog of more than 70,000 earthquakes. The Monte-Carlo method described above thus provides a practical alternative, although it only yields an approximate value (sample average).

2.2. An Illustration of How the Algorithm Works

We have seen that the probabilities of triggering $\omega_{ij}$ are the key ingredient in this type of stochastic analysis. We now explain how these probabilities can be computed with the iterative algorithm of Marsan and Lengliné [2008]. We start by giving a simple example, with the goal of providing an intuitive understanding of how the method works. We study the case of the five earthquakes of Figure 1. For simplicity, we will assume they all have the same magnitude. We model this sequence by assuming that each earthquake can contribute to the triggering of the subsequent earthquake, according to an intensity $\lambda$ that can take two possible values $\lambda_1$ or $\lambda_2$ depending on the time delay between the two earthquakes. Value $\lambda_1$ corresponds to triggering at short time scales (duration equal to, e.g., 1 time unit), which is true for pairs AB, CD, CE, and DE, while $\lambda_2$ is for long-term triggering (duration equal to, e.g., 3 time units), hence, pairs AC, AD, AE, BC, BD, and BE. We start with the a priori democratic choice $\lambda_1 = \lambda_2 = 1$. We will later show that this choice has no importance, i.e., other a priori choices would yield the same final results, which make this algorithm very powerful.

The first step is to deduce the probabilities (or weights) $\omega$ from $\lambda$. Consider, for example, earthquake D: it receives contributions from A, B, and C, with intensities $\lambda_1$, $\lambda_2$, and $\lambda_1$, respectively. The total intensity for D is thus $1 + 2\lambda_2 = 3$, and the weights for D are therefore $\omega_{AD} = \frac{\lambda_1}{\lambda_1 + 2\lambda_2} = \frac{1}{3}$, and similarly $\omega_{BD} = \omega_{CD} = 1/3$.

Knowing all the weights $\omega_{ij}$, we now update $\lambda_1$ and $\lambda_2$. For example, $\lambda_1$ is the mean number of directly triggered aftershocks during the time interval covered by short-term triggering, here of duration 1. It is therefore equal to $\lambda_1 = \frac{1}{2} \frac{\omega_{AB} + \omega_{AC} + \omega_{AD} + \omega_{AE}}{\omega_{AB} + \omega_{AC} + \omega_{AD} + \omega_{AE}}$, the normalizing prefactor $\frac{1}{2}$ being due to the fact that 5 earthquakes (A–E) can a priori trigger other earthquakes at short time scale, and the normalizing 1 being the duration of the short time triggering interval. This gives $\lambda_1 = 0.367$. Similarly, we obtain $\lambda_2 = 0.144$.

These two steps are then iterated: with the updated $\lambda_1$ and $\lambda_2$ values, the new weights $\omega_{ij}$ are computed, which in turn allows to again update $\lambda_1$ and $\lambda_2$, and so on. After nine iterations, both $\lambda_1$ and $\lambda_2$ become stable with a precision of $10^{-6}$ (see Figure 2). A convergence criterion can be used to
automatically stop the iterations. We finally obtain that \( \lambda_1 = 0.515 \) and \( \lambda_2 = 0.095 \). Note that these are numbers of earthquakes per unit time, hence, rates. The corresponding weights are those indicated on Figure 1.

This result is independent of the initial values of \( \lambda_1 \) and \( \lambda_2 \), as long as they are nonzeros (see Figure 2). This makes the algorithm powerful, since it always converges to the same solution whatever the arbitrarily chosen starting values. The convergence is fast even for large sets of earthquakes (e.g., several minutes on a normal desktop PC for several thousands of earthquakes). The only dependence is on the discretization of the time axis and, in the full version of the algorithm, of the magnitude and distance axes as well.

We now detail and properly define the algorithm in general case. A complete summary of the method is given in Appendix A.

### 2.3. Stochastic Models of Earthquake Occurrence

Seismicity is modeled as a point process in time and magnitude. Distance \( r_{ij} \) between earthquakes \( i \) and \( j \) is computed as the distance from the fault of \( i \) to the hypocenter of \( j \). The data thus consist in a set \( \{t_i, m_i\} \) of earthquakes that occur at times \( t_i \) and with magnitudes \( m_i \) and that are separated by distances \( r_{ij} \). This set results from a Poisson process in space and time, with expectation \( \Lambda \) (\( \Xi + \delta \xi \)), \( \{t, t + \delta t\} = k_2 k_1 k_2 k_1 d \xi', d \xi' \) \( \lambda(\xi', t') \), where \( \lambda(\xi, t) \) is the (positive) rate density, or intensity, at position \( \xi \) and time \( t \). Magnitudes are assumed to be independent of time and position, and to follow an exponential (Gutenberg-Richter) law above threshold magnitude \( m_c \), \( P(m > M) = e^{-(M-m_c)} \) if \( M > m_c \), \( P(m > M) = 1 \) otherwise.

Statistical models of seismicity aim at finding a pertinent representation of the intensity \( \lambda \) and its dependence on time and position. Our understanding of earthquake interactions, i.e., the fact that earthquakes can trigger one another, has prompted the construction of models in which the intensity is conditioned by past earthquakes: earthquake occurrence influence the subsequent seismic activity, generally by increasing it locally for some period of time (aftershocks). A generic linear model is then \( \lambda(\xi, t) = \lambda_0 + \sum \lambda(\xi, t) \), where \( \lambda_0 \) is a term modeling the « background » forcing, which does not depend on past earthquakes, and \( \lambda(\xi, t) \) is the contribution of earthquake \( i \) on the rate density at (subsequent) time \( t \) and position \( \xi \). This contribution is known as the « triggering kernel », i.e., the intensity of triggering due to a past earthquake.

Specific parameterized expressions of \( \lambda(\xi, t) \) have been proposed, typically of the form \( \lambda(\xi, t) = \Lambda(\ell(\xi), t) \), \( t - t_i, m_i \) where \( \ell(\xi) \) is the distance of \( \xi \) to earthquake \( i \). In general, this distance is simply taken as the distance to the epicenter or hypocenter of \( i \), but here it will represent the actual distance to the fault of \( i \), i.e., the closest distance from the fault of earthquake \( i \) to the hypocenter of \( j \). This choice has direct implications on the resulting statistics [cf. Marsan and Lengliné, 2008, and Hainzl et al., 2008], as will be discussed in section 5.1. Several studies have tested various forms of \( \lambda(\xi, t) \) that are decoupled in space and time, for example, \( \lambda(\xi, t) = \Lambda e^{\alpha m_i(t + c - t_i)} s_i(\xi) \), where \( \Lambda, \alpha, c, \) and \( p \) are parameters, and \( s_i \) is a parameterized spatial kernel typically depending on magnitude \( m_i \) [Zhuang et al., 2002, 2004; Console et al., 2003; Helmstetter et al., 2005].

When the temporal dependence takes the traditional and ubiquitous form of the Omori-Utsu’s law, the main issue with such a formulation comes from the spatial dependence, which is far from being well known, to say the least. The possible dependence of this spatial kernel on time is also generally ignored in these models. It is therefore important to leave the triggering kernel free, i.e., not to impose any a priori model. This is central to the present study. Since we aim to study how the distances between mainshocks and aftershocks are distributed, it is essential not to impose any a priori model for this distribution.

### 2.4. Model-Independent Stochastic Declustering as an Expectation-Maximization (EM) Algorithm

In the model-independent stochastic declustering (MISD) algorithm of Marsan and Lengliné [2008], seismicity is described as the following: an earthquake of magnitude \( m \) in the magnitude interval \( m \in [m_i; m_{i+1}] \) triggers aftershocks with conditional intensity \( \lambda(\xi, t) = \sum \sum \lambda(t \in [t_j, t_{j+1}]) \theta(\xi) \in [r_k, r_{k+1}]) \), where \( \lambda(\xi) \) and \( \theta(t) \) are the unknowns (the triple indices denote magnitude \( i \), time \( j \), and distance \( k \)), \( \lambda(\xi) \) and \( \theta(t) = 1 \) if proposition \( P \) is true, \( \theta(t) = 0 \) otherwise, and \( [t_j, t_{j+1}] \) and \( [r_k, r_{k+1}] \) are the discretization intervals in time and distance. This formulation is equivalent to a simple piecewise constant kernel. Background earthquakes occur with constant and uniform rate density \( \lambda_0 \). MISD first requires to define the discretization intervals in magnitude, time, and distance and then amounts to finding the « best » rate densities \( \lambda(\xi) \) given the data. We here show that this algorithm is in effect an EM algorithm [Dempster et al., 1977]. The use of EM algorithms for inverting epidemic-type aftershock sequence (ETAS) parameters is described in the study of Veen and Schoenberg [2008].

The algorithm works by iterating the two steps in sections 2.4.1 and 2.4.2.

#### 2.4.1. E-step

Given priori intensities \( \lambda(\xi) \) and \( \lambda_0 \), then, for all earthquakes \( j \), compute the probabilities (or weights) \( \omega_j \) that earthquake \( j \) is triggered by earthquake \( i \) or is a background event, respectively. These probabilities are defined as

\[
\omega_j = \frac{\lambda_i(r_{ij}, t_j)}{\lambda_0 + \sum \lambda_i(r_{ij}, t_j)}
\]

and

\[
\omega_j = \frac{\lambda_0}{\lambda_0 + \sum \lambda_i(r_{ij}, t_j)}
\]

and sum up to 1:

\[
\omega_j + \sum \omega_j = 1.
\]

#### 2.4.2. M-step

Using these weights \( \omega_j \), find the best set of \( \lambda(\xi) \) and \( \lambda_0 \). This maximization step corresponds to finding the maxi-
maximum likelihood estimator (MLE) given the weights. The log-likelihood function unconditioned on the weights is

$$\ell = - \int dy \int dx \int dt \lambda(x, t) + \sum_i \ln \lambda(x_i, t_i)$$

and becomes, knowing the weights:

$$\ell(\omega) = - \sum_{ijk} n_{ijk} \delta t_j \delta V_k - \lambda_0 TV + \sum_{ijk} n_{ijk} \ln \lambda_{ijk} + n_0 \ln \lambda_0$$

(1)

(cf. Veen and Schoenberg [2008] for a derivation of this result in the framework of ETAS models), where \( n_i \) is the number of earthquakes with magnitude in the interval \([m_i, m_i+1)\), \( n_0 \) is the « number » of background earthquakes, \( n_{ijk} \) is the « number » of earthquakes triggered by a magnitude \( i \) earthquake that occurred \( t \in [t_j, t_{j+1}] \) before it and at a distance \( r \in [r_k, r_{k+1}] \). \( \delta t_j = t_{j+1} - t_j \) is the duration of time interval \( j \), \( \delta V_k \) is the volume of the shell related to the distance interval \( k \), and \( T \) and \( V \) are the total duration and volume of the data set, respectively.

[25] The weights are here used to compute the « numbers »

$$n_{ijk} = \sum_{a \in [m_i, m_i+1]} \sum_{b, c, d} \omega_{abcd} \theta(t_a - t_b \in [t_j, t_{j+1}] \theta(r_{a,b} \in [r_k, r_{k+1}]$$

and \( n_0 = \sum_i \omega_{0,i} \). The MLE is simply given by

$$\partial_{\lambda_{ijk}} \ell(\omega) = 0 \Rightarrow -n_i \delta_t \delta V_k + \frac{n_{ijk}}{\lambda_{ijk}} = 0 \Rightarrow \lambda_{ijk} = \frac{n_{ijk}}{n_i \delta t_i \delta V_k}$$

(3)

and

$$\partial_{\lambda_0} \ell(\omega) = 0 \Rightarrow -TV + \frac{n_0}{\lambda_0} = 0 \Rightarrow \lambda_0 = \frac{n_0}{TV}.$$  

(4)

Since we use distances to the fault (cf. Appendix B for the computation of these distances) rather than hypocentral distances, \( \delta V_k \) is not equal to \( \frac{4}{3} \pi (r_{k+1}^3 - r_k^3) \). We will show in section 3 that the algorithm effectively depends on the values of \( \delta V_k \). We will explore two alternative ways: (1) \( \delta V_k \) is defined as the geometrical volume of the shell with distance \( r_k < r < r_{k+1} \) to the fault, averaged over all mainshocks in the same magnitude bin. We limit these volumes to \( z = 0 \) (surface) and \( z = 20 \) km (base of the schizosphere). (2) \( \delta V_k \) is the number of unconditioned earthquakes in the corresponding shell, averaged over all mainshocks. This second way of defining \( \delta V_k \) requires more explanations (see section 3). At this stage, we only need to point out that \( \delta V_k \) depends in both cases on the magnitude bin \([m_i, m_i+1]\), and is therefore denoted as \( \delta V_{ik} \) hereinafter.

2.5. Advantage of an EM-Approach to Estimating the Conditional Intensity Values

[26] This EM algorithm allows for much simpler computations than with a classical MLE method, which is known to suffer from practical drawbacks, at least in the case of ETAS models [Veen and Schoenberg, 2008]. In particular, the maximization step is computationally simple: the estimator of equation (3) only requires summing up triggering weights, by using equation (2). In contrast, a direct MLE estimation would use the log-likelihood function of equation (1), which is here:

$$\ell = - \sum_a n_{ijk} \delta t_j \delta V_k - \lambda_0 TV + \sum_a \ln \lambda_0 + \sum_{ijk} (\omega_{ijk} \phi_{ijk})$$

where the second sum is on all earthquakes \( a \), and \( n_{ijk} \) is the number of earthquakes preceding \( a \) such that their conditional intensity on \( a \) is \( \lambda_{ijk} \). Searching for this minimum involves solving \( \partial_{\lambda_{ijk}} \ell = 0 \Rightarrow -n_i \delta t_j \delta V_k + \sum_{a} \frac{n_{ijk}}{\lambda_{ijk} \delta t_i \delta V_k} = 0 \), which effectively corresponds to a set of nonlinear equations, a nontrivial task by any means.

3. Analysis

3.1. Data

[27] We analyze the earthquake catalog of Shearer et al. [2005], either keeping all \( n = 72,367 \) magnitude \( m \geq 2 \) earthquakes or only the \( n = 6190 \) earthquakes with \( m \geq 3 \), depending on the analysis. The algorithm requires to define a \( n \times n \) matrix \( \omega \) for the interaction weights. A parallelized C program was thus written for this analysis and run on 32 processors. Distances between earthquakes are computed as the shortest distance from the fault of the first earthquake to the hypocenter of the second earthquake (see Appendix B). A correction factor is introduced to account for transients in completeness magnitude (see Appendix C). The completeness magnitude is \( m_c = 2.3 \) for this data set, when considered as a whole, and is therefore slightly greater than the minimum magnitude of 2.0 used in some of the analyses. The correction implemented in Appendix C however allows to keep this minimum magnitude of 2.0 rather than cutting at \( m_c = 2.3 \). A convergence criterion of 1% is used for stopping the EM algorithm.

3.2. Sensitivity on the Choice of Background Model

[28] It can be shown that the M 215 ISD algorithm with a homogeneous background model (i.e., spatially constant background rate \( \lambda_0 \)) is ill defined: the inversion of the triggering kernel and probabilities depend on the total volume \( V \) (see equation 4) of the analyzed region, which is largely arbitrary (e.g., what is the volume of southern California?). The homogeneity property must therefore be relaxed. A simple approach is to assume the background to depend on position but to be smooth at a (possibly spatially variable) wavelength, as for example, proposed by Zhuang et al. [2002, 2004]. Unfortunately, it can be shown that the resulting inversion then depends on the smoothing scale, which cannot be a priori and nonarbitrarily fixed. Another alternative was investigated by Marsan and Lengliné [2008], at the cost of a significantly more complex algorithm. We here prefer to keep the algorithm at its simplest. The modeling of the background seismicity is a delicate issue, which will be examined in details in a further article.

[29] In order to measure the impact of the background seismicity on the distribution of distances between mainshocks and aftershocks, we run two versions of the method: (1) by imposing a zero background \( \lambda_0 = 0 \) at all time and position and (2) by imposing a homogeneous background rate density of \( \lambda_0 = 10^{-3} \) earthquake per day per km$^2$. The probability of being a background earthquake is on average
equal to 53% in the latter case, which can be considered as an overestimation of the actual probability according to previous studies [Helmstetter et al., 2005; Sornette and Werner, 2005; Haïnzl et al., 2006]. We therefore consider that these two versions provide conservative lower and upper bounds regarding to the influence of the background term on the distance statistics. Kernel values that are the same for the two runs are therefore insensitive to the background model and will be considered as reliable.

3.3. Shell Volumes

[30] As already explained in section 2, the values of \( \delta V_{ik} \) are particularly important in this method. They are used to normalize the rate densities in equation (3) and thus directly impact the results. We define \( r_j \), the distance from earthquake \( i \) to earthquake \( j \), as the distance from the fault of \( i \) to the hypocenter of \( j \). We use two distinct sets of shell volumes in the following calculations.

[31] The first set simply corresponds to the mean geometrical (Euclidean) volumes of the shells surrounding the faults of \( m \leq m < m_{i+1} \) earthquakes. They increase with magnitude since the faults then become bigger. We limit the depth of the shells to 20 km, corresponding to the base of the schizosphere. Table 1 details these volumes.

[32] The second set of \( \delta V_{ik} \) values is dictated by the fact that the damage zone and fault distribution surrounding the mainshock faults are not densely populating the shell volumes. In fact, a fractal distribution would imply that \( V_{ik} \) should grow with distance interval \( [r_k, r_{k+1}] \) more slowly than \( (r_{k+1} - r_k)^{7.3} \). The potential for a mainshock to trigger aftershocks in such a distance interval is thus not directly proportional to the geometrical volume of this shell but rather to the number of faults that are located in it. In order to "count" this number, we use the probabilities of being unconditioned to the mainshock: the number of faults within distance \( [r_k, r_{k+1}] \) on which earthquake \( i \) can act upon is equal to the sum of the earthquakes within this shell that are unconditioned to the occurrence of \( i \). We thus define this second set of \( \delta V_{ik} \) values in the following way: (1) for all \( n_i \) earthquakes (with index \( a \)) in the magnitude bin \( [m_i, m_{i+1}] \), we search for the earthquakes located within \( r_k \) and \( r_{k+1} \) of the fault. (2) We then sum up their probabilities of being unconditioned on earthquakes \( a \); for any earthquake \( b \), this corresponds to \( 1 - \omega_{ab} - \omega'_{ab} \) (see section 1). (3) These probabilities are then averaged over all \( n_i \) earthquakes \( a \), and this final number is used as \( \delta V_{ik} \); \( \delta V_{ik} = \frac{1}{n_i} \sum_{a} \sum_{[m_i, m_{i+1}]} \frac{1}{k!} [r_{ab} \in [r_k, r_{k+1}]] \). Note that \( \delta V_{ik} \) is defined up to an arbitrary multiplicative constant.

[33] To compute \( \delta V_{ik} \) this way, we first need to know the probabilities \( \omega_{ab} \), which themselves require the knowledge of \( \delta V_{ik} \). We thus proceed by initializing \( \delta V_{ik} \) to nonzero values, run the algorithm until convergence is reached, and use the obtained \( \omega_{ab} \) to update the values of \( \delta V_{ik} \). This is reiterated until these values do not change any longer. We have tested several initial conditions for \( \delta V_{ik} \): (1) the values of Table 1, (2) the spherical shell volumes \( \delta V_{ik} = \frac{4}{3} \pi (r_{k+1} - r_k)^3 \), and (3) \( \delta V_{ik} = 1 \). We end up in each case with the same final values of \( \delta V_{ik} \), as shown in Figure 3 and in Table 2. The \( \delta V_{ik} \) values computed this way are relatively similar to the values that would be obtained by counting the preceding, rather than unconditioned, earthquakes. The preceding earthquakes are of course unconditioned.

3.4. Example of the Landers Earthquake

[34] We illustrate the results of this analysis by examining the relationship of \( m \geq 3 \) earthquakes to the 1992, \( M_l 7.3 \) Landers earthquake. The \( \delta V_{ik} \) values are those estimated by counting unconditioned earthquakes. A zero background is assumed: \( \lambda_0 = 0 \). Figure 4a shows the time evolution of the direct aftershocks, of all (i.e., direct and indirect) aftershocks, and of the earthquakes unconditioned to Landers (i.e., earthquakes that are neither direct nor indirect aftershocks). The cumulative numbers are obtained by adding the probabilities \( \omega_{L,j} \) (for direct aftershocks) and \( \omega'_{L,j} \) (for indirect aftershocks), where \( L \) refers to Landers. The black line (unconditioned earthquakes) therefore corresponds to the seismicity “declustered” from the influence of Landers. It is observed to undergo a slow down at about \( \sim 2000 \) days, hence, \( \sim 3 \) years prior to Landers, and then to keep a relatively stationary trend. We obtain \( \sum \omega_{L,j} = 569.48 \) direct aftershocks, which are spatially distributed as shown in Figure 4b, and \( \sum \omega_{L,j} + \omega'_{L,j} = 2677.89 \) direct and indirect aftershocks, as shown in Figure 4c. The direct aftershocks only last for about a year: 94% of them occur during the first year. They are concentrated along the main rupture and extend very little outside this zone, except toward the North, which suggests dynamic triggering [Kid et al., 2000; Gomberg et al., 2003]. In comparison, the indirect aftershocks last much longer: the sequence is not over yet by the end of the data set, more than 10 years after the mainshock. They also act to extend the influence of the mainshock, up to a much larger zone, in agreement with similar findings by Ziv [2006]. For example, the earthquakes located in the rupture zones of the Big Bear and Hector Mine earthquakes are significantly conditioned on Landers (with an average probability greater than 95% for Big Bear and between 40% and 60% for Hector Mine). Landers promoted these two large shocks, and their aftershocks are therefore likely to be aftershocks of previous aftershocks of Landers. This is extremely likely for the Big
Bear aftershocks, as could be naturally expected. The probability of being conditioned on Landers is lower for the Hector Mine aftershocks but is far from negligible: this sequence is therefore possibly promoted by the Landers mainshock and/or its aftershocks, as already hypothesized by Felzer et al. [2002] and Ziv [2006].

4. Distances From Main Fault to Direct Aftershocks

4.1. Estimating the Linear Density

[35] The kernel values $\lambda_{ijk}$ give the rate densities of direct aftershocks following mainshocks of magnitude $m_i \leq m < m_{i+1}$, after a delay $t_j \leq t < t_{j+1}$, and at a distance $r_k \leq r < r_{k+1}$. To compare our results to those of Felzer and Brodsky [2006] and Richards-Dinger et al. (unpublished), we compute the linear density, still for the same intervals of mainshock magnitude and time delays, as $f_{ij}(r_k \leq r < r_{k+1}) = \lambda_{ijk} \frac{\delta V_{ik}}{r_{k+1} - r_k}$. This is done for the four runs of our MISD algorithm, corresponding to the four combinations of (1) $\delta V_{ik}$ computed as geometrical Euclidean shell volumes, or as the number of unconditioned earthquakes in these volumes, and (2) $\lambda_0 = 0$ or $10^{-3}$ per km$^3$ and day, which for both $\delta V_{ik}$ sets gives a 53% proportion of background earthquakes (see section 3). For each $f_{ij}(r_k \leq r < r_{k+1})$ density value, we compute from these four values the mean and the standard deviation, and only consider as robust estimates the mean values greater than the corresponding standard deviation, hence, with less than 100% relative uncertainty. Power law best fits are then estimated, only using the robust values. We also only display the robust values on the corresponding graphs (Figures 5 and 6). This implies that the power law

Table 2. Values of the Shells, Function of the Magnitude, and Outer Radius$^a$

<table>
<thead>
<tr>
<th>$m$</th>
<th>1 km</th>
<th>2 km</th>
<th>4 km</th>
<th>8 km</th>
<th>16 km</th>
<th>32 km</th>
<th>64 km</th>
<th>128 km</th>
<th>256 km</th>
<th>512 km</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2 \leq m &lt; 3$</td>
<td>17.6</td>
<td>45.8</td>
<td>161</td>
<td>493</td>
<td>1.04e+03</td>
<td>2.93e+03</td>
<td>7.75e+03</td>
<td>7.85e+03</td>
<td>7.80e+03</td>
<td>7.91e+03</td>
</tr>
<tr>
<td>$3 \leq m &lt; 4$</td>
<td>16.6</td>
<td>46.2</td>
<td>163</td>
<td>503</td>
<td>1.08e+03</td>
<td>2.85e+03</td>
<td>7.35e+03</td>
<td>1.30e+04</td>
<td>3.11e+04</td>
<td>1.59e+04</td>
</tr>
<tr>
<td>$4 \leq m &lt; 5$</td>
<td>64.9</td>
<td>84.6</td>
<td>221</td>
<td>608</td>
<td>1.20e+03</td>
<td>3.30e+03</td>
<td>8.18e+03</td>
<td>1.31e+04</td>
<td>3.15e+04</td>
<td>1.35e+04</td>
</tr>
<tr>
<td>$5 \leq m &lt; 6$</td>
<td>144</td>
<td>141</td>
<td>312</td>
<td>645</td>
<td>1.32e+03</td>
<td>2.96e+03</td>
<td>7.54e+03</td>
<td>1.08e+04</td>
<td>3.46e+04</td>
<td>1.22e+04</td>
</tr>
<tr>
<td>$6 \leq m &lt; 7$</td>
<td>243</td>
<td>383</td>
<td>466</td>
<td>631</td>
<td>816</td>
<td>4.30e+03</td>
<td>7.85e+03</td>
<td>1.23e+04</td>
<td>2.78e+04</td>
<td>8.25e+03</td>
</tr>
<tr>
<td>$m \geq 7$</td>
<td>155</td>
<td>107</td>
<td>169</td>
<td>237</td>
<td>900</td>
<td>7.36e+03</td>
<td>8.53e+03</td>
<td>9.69e+03</td>
<td>2.19e+04</td>
<td>1.81e+03</td>
</tr>
</tbody>
</table>

$^a$Values $\delta V_{ik}$ (in number of unconditioned earthquakes) of the shells$[r_k, r_{k+1}]$, function of the magnitude $m$, and outer radius $r_{k+1}$.
Figure 4. (top) Time series of the direct and of all (direct and indirect) $m \geq 3$ aftershocks of Landers, which occurs on day 3101 (vertical black line). (center) Map showing the probability $w_{L,j}$ of being a direct aftershock of Landers. (bottom) Same as center graph but for the probability $w_{L,j} + w'_{L,j}$ of being conditioned on Landers. The color corresponds to the probability, as given by the color scale bar.
trends could possibly extend to greater distances, although we cannot validate this.

[36] Figures 5 and 6 show the linear density for $3 \leq m < 4$ and $5 \leq m < 6$, respectively, and for two time intervals (first 15 min, and 12–24 h after the mainshock). Robust estimates are found for distances up to 16 or 32 km, which is more than 20 times the rupture length of $3 \leq m < 4$ earthquakes, and a few times this of $5 \leq m < 6$ earthquakes. The dispersion in the four runs is, by far, mostly caused by changing the background term $\lambda_0$. This dispersion increases with distance to the main fault, as linking aftershocks to mainshocks become more and more sensitive to the parameterization of the algorithm.

[37] In order to explore a greater range of mainshock magnitudes, we also compute the linear density for the Landers earthquake ($m = 7.3$), for the 0–100 days interval (see Figure 7). The linear density for the direct aftershocks is compared to the linear density of all the earthquakes following Landers in the first 100 days. Clearly, and as expected, the direct aftershocks are more clustered close to the main fault. We obtain $\gamma = 1.66 \pm 0.08$, when fitting over 1–100 km. At distances greater than 10 km, roughly 10% only of the earthquakes occurring in the first 100 days can be considered as direct aftershocks of Landers, the remaining 90% being mostly aftershocks of previous aftershocks, i.e., indirect aftershocks. The importance of multiple interactions at even larger distances was already advocated by Ziv [2006].

4.2. Comparison With the Analysis of Felzer and Brodsky [2006]

[38] In this analysis, the uncertainty on the linear density is estimated by exploring several different ways for computing the triggering kernels. Similarly, we test and compare the results of Felzer and Brodsky [2006] to ours by performing their analysis with different sets of (declustering) parameters. We recall that, with their approach, an earthquake is not considered as a mainshock if there exists a larger earthquake within a radius $L$ that occurred less than $T_1$ before or $T_2$ after it. For each of the two time intervals
(0–15 min and 12–24 h after the mainshock), we define 5 sets of \{L, T_1, T_2\} parameters (see Table 3), paying attention to the requirement that \(T_1 \gg T_2 > 15\) min or 24 h. For each of these sets, we count the number \(n\) of earthquakes occurring within the considered time window (i.e., first 15 min, and 12–24 h after the mainshock) and sort them by distance intervals. We further modify the analysis of Felzer and Brodsky [2006] by accounting for background seismicity: we count the number of earthquakes occurring in time intervals with similar durations (15 min or 12 h) but taken at random, excluding the 100 days before and 100 days after the mainshock. We then estimate the rate change \(\delta\lambda\) corresponding to the rate of aftershocks as the mean of the positively defined random variable \(X\) with probability density \(f_X(x) = A \int_0^\infty d\mu f_0(\mu) f(\mu + x)\), where \(f_0(\mu)\) is the probability density of the background rate \(\mu\), \(f(\mu + x)\) is the probability density of the rate of posterior earthquakes, equal to the background rate \(\mu\) plus the aftershock rate \(x\), and \(A\) is a normalizing constant such that \(\int_0^\infty dx f_X(x) = 1\).

The densities \(f_0\) and \(f\) are constructed using a Poisson law [Marsan and Nalbant, 2005]. The linear density for the distance interval \(r_k \leq r < r_{k+1}\) is then estimated as \(X/f(r_{k+1} - r_k)\). The computation of the background density is performed independently for each \{L, T_1, T_2\} set. We finally compute the mean and the standard deviation from the five estimates and plot them on Figures 5 and 6. As previously, we only use those values for which the standard deviation is less than the mean (relative error on the true value, not its logarithm, less than 100%).

For the first time window (less than 15 min after the mainshock), the two methods give similar results (see Figure 5, top graph). This means that the two methods agree on which pairs can be considered as mainshock/aftershock. At this short time scale, the causal relationship is relatively obvious. We find that the linear density can be fitted with a power law \(r^{\gamma}\) with exponent \(\gamma = 1.76 \pm 0.35\) (our method, fitted over 0–16 km) and \(\gamma = 1.62 \pm 0.17\) (method modified from Felzer and Brodsky [2006], fitted over 0–32 km). We will however show in section 5.2 that this decay
can be reproduced by a static stress model, in opposition to the dynamic stress model of Felzer and Brodsky [2006].

Looking further ahead in time (12–24 h after the mainshock), the two methods give distinct results, and the uncertainties increase significantly (Figure 5, bottom graph). The method modified from Felzer and Brodsky [2006] overestimates the linear density at large distances, as compared to our method: too many mainshock–aftershock pairs are found at long time intervals and large distances to the main fault. A similar conclusion regarding to this overestimation has been reached by Richards-Dinger et al. (unpublished). It can be either due to two effects: (1) “mainshock” A and “aftershock” B are actually both aftershocks of a common, previous mainshock C, i.e., C→A and C→B; or (2) “aftershock” B is actually triggered by a previous aftershock C of mainshock A, i.e., A→C→B. Our method accounts for these two possibilities and, hence, results in a lower estimate. We find that $\gamma = 1.97 \pm 1.11$ (fitted over 0–16 km), while $\gamma = 1.43 \pm 0.33$ as given using the method modified from the study of Felzer and Brodsky [2006], fitted over 0–32 km. The large uncertainty (caused by the large error bars on the linear density) shows that deciphering the causal chain of triggering is not straightforward at these time and spatial scales.

Similar conclusions are reached when analyzing larger mainshocks, as shown in Figure 6 for 5 ≤ m < 6 mainshocks. The agreement between our method and the analysis modified from the study of Felzer and Brodsky [2006] is good at short time scales (first 15 min) when there is a greater chance to find a causal connection between the two earthquakes. We obtain $\gamma = 1.94 \pm 0.31$ with our method, while the second analysis gives $\gamma = 1.67 \pm 0.04$, both fitted over 0–32 km.

For these mainshocks also, the two methods disagree at longer times (12–24 h), the second method again overestimating the number of aftershocks. We obtain $\gamma = 1.87 \pm 0.61$ with our method, fitted over 0–16 km, while the second analysis gives $\gamma = 1.61 \pm 0.06$, fitted over 0–32 km.

5. Discussion

5.1. Limits of the Method and Uncertainties

The use of a stochastic model and inversion to estimate the probability that an earthquake is an aftershock of another earthquake is required to avoid arbitrary selection rules, which will always impact the results. The method proposed here is, so far, the less prone to arbitrary choices; it is thus an improvement of previous studies on mainshock–aftershock distances distribution. However, two thorny issues can still be identified.

Table 3. Parameters Used for Selecting Mainshocks, Following the Treatment of Felzer and Brodsky [2006]

<table>
<thead>
<tr>
<th>$L$ (km)</th>
<th>$T_1$ (days)</th>
<th>$T_2$ (days)</th>
<th>$L$ (km)</th>
<th>$T_1$ (days)</th>
<th>$T_2$ (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>3</td>
<td>0.5</td>
<td>100</td>
<td>30</td>
<td>2</td>
</tr>
<tr>
<td>200</td>
<td>6</td>
<td>1</td>
<td>200</td>
<td>60</td>
<td>4</td>
</tr>
<tr>
<td>50</td>
<td>1.5</td>
<td>0.25</td>
<td>50</td>
<td>15</td>
<td>1</td>
</tr>
<tr>
<td>200</td>
<td>60</td>
<td>1</td>
<td>200</td>
<td>200</td>
<td>6</td>
</tr>
<tr>
<td>500</td>
<td>6</td>
<td>1</td>
<td>500</td>
<td>30</td>
<td>2</td>
</tr>
</tbody>
</table>
First, it is important to use distances to the fault rather than hypocentral distances when optimizing stochastic models of seismicity [Hainzl et al., 2008]. In particular, Marsan and Lengliné [2008] showed that the triggering caused by large mainshocks is underestimated if considering hypocentral distances. Indeed, the distances between mainshock and aftershocks can only increase if using hypocentral distances instead of distances to the rupture; more importantly, the stronger this effect for large mainshocks, hence, a 30% decrease in the productivity exponent for direct triggering, as evidenced by Marsan and Lengliné [2008] using the same data set as in the present study.

As a result, we face the problem of defining the shell volumes (δV, see section 3). Using geometrical Euclidean volumes implies that the biggest shocks have relatively little impact on the seismicity dynamics, to an extent that seems unrealistic. We have therefore proposed an alternative way of computing the δV values that gives seemingly acceptable results in terms of the triggering kernels. We emphasize that this issue is not strictly related to our method: the inversion of ETAS model parameters would also suffer the same problem if using distance to faults. This is therefore an issue that is general to all stochastic declustering methods.

Second, the choice of a background model also strongly impacts the inversion. The smoothing method by Zhuang et al. [2002, 2004] depends on two arbitrary parameters, which possibly can be reduced to just one (smoothing wavelength). However, the latter is still arbitrary. A simple argument would be to set it to the location error estimate. However, this is not a robust choice: if, in the future, a better localized earthquake catalogue is analyzed, then this wavelength would need to be made shorter, automatically resulting in a greater proportion of background events. Alternative solutions must then be thought of, that would reduce this lack of robustness to an acceptable level. Being aware of this problem, we have here adopted the strategy of upper and lower bounding our statistics by running two versions of the algorithm, which overestimates and underestimates the importance of background seismicity.

As evidenced by the error bars in Figures 5 and 6, this strategy leads to large uncertainties. In this analysis, the number of earthquakes is very large (>70,000), and the uncertainties are therefore not due to limited sampling but rather to the limits discussed above. Despite the recent development of new methods, we are still struggling with this difficult inverse problem.

5.2. Mainshock-Aftershock Distances are Coherent With Static Stress Changes

The decay of the distribution with distance is relatively steep (compare Figures 5 and 6). The exponent γ as estimated by our method typically ranges from 1.70 to 2.10, accounting for the large uncertainties. The estimates using the method modified from the study of Felzer and Brodsky [2006], i.e., after removing the background earthquakes, yield a more restricted interval of about 1.60–1.70. As already explained, the difference between the two methods is likely to be due to an overestimation in the latter analysis of the number of aftershocks, some of them actually being indirect aftershocks, especially when looking at long time scales. The null hypothesis that the exponent γ is independent of the magnitude of the mainshock cannot be rejected given our results.

We model the triggering of aftershocks with a static stress model coupled with rate and state friction. We focus on the case of a generic m = 3 earthquake, in order to compare the results of the model with the estimated density shown in Figure 5. The rupture is a square dislocation of length L = 400 m, and u = 1 cm slip. The stress tensor is computed using the Fortran program of Gomberg and Ellis [1994], that uses the equations by Okada [1992]. The rupture is modeled at great depth, in order to suppress the effects due to the free surface. Young’s modulus is equal to 70 GPa, Poisson’s coefficient is 0.25, and the static friction coefficient is 0.4. We compute the Coulomb static stress distribution for target faults located at distance R1 < r < R2 from the rupture, keeping their focal mechanisms identical to the one of the mainshock (same strike, dip, and rake angles). We show in Figure 8 the resulting means and standard deviations of this stress change, versus distance. The variability of the stress values within a given shell is very high; the standard deviation is typically 7 times the absolute value of the mean, on average. This is due to the random locations of the target faults within the shell. The near-field (r < 400 m) corresponds to a stress shadow (i.e., the stress change is negative on average), as expected since the target faults are parallel to the causative fault. However, since the stress is very heterogeneous, concentrations of positive stress changes will control the evolution of seismicity at short time scales, resulting in strong aftershock triggering in this stress shadow [Helmstetter and Shaw, 2006; Marsan, 2006], at least for the time windows we are interested in (typically less than 1 day). The stress change decaying as r−3, it becomes quickly very small, i.e., less than 100 Pa for r > 3 km. However, as we will see, even this very small stress change, because it affects large volumes, can trigger aftershocks, in coherence with what we observe in our analysis.

The rate-and-state friction model [Dieterich, 1994] is then used to translate the stress changes into aftershock density. To do so, we compute for a given shell R1 < r < R2 the mean number of aftershocks occurrences in a time interval of duration t after the mainshock, as

\[ n_{\text{aft}} = \mu(R_1, R_2) \times t_a \left[ \ln(e^{\sigma t_a} + e^{-\gamma/\sigma}) - 1 \right] + \frac{\mu(R_1, R_2)}{A \sigma - t_a}, \]

where \( \mu(R_1, R_2) \) is the background rate for this shell, \( t_a \) is a parameter related to the nucleation cycle duration, \( A \) is the stress changes for this shell, and \( A \sigma \) a parameter typically in the range of 0.01–0.1 MPa. Since only the \( t_a \) ratio matters, we take \( t_a = 10^{-5} \), which, for, e.g., \( t_a = 10 \) years, corresponds to \( t \sim 1 \) h. As already discussed in section 3.3, we use for the background rate the rate of unconditioned earthquakes (compare Table 2). This rate grows as \( t_a^{1.65} \) at short distances, for \( 3 \leq m < 4 \) mainshocks. We therefore take \( \mu(R_1, R_2) \) proportional to \( R_2^{1.65} - R_1^{1.65} \). The density for \( R_1 < r < R_2 \) is then computed as the averaged \( n_{\text{aft}} \), normalized by \( R_2 - R_1 \) (linear density); it is defined up to a multiplicative factor, which does not depend on distance. Therefore, only its relative change with distance is investigated. Figure 9 displays this linear density, for 3 values of \( A \sigma \) in the 0.01–0.1 MPa interval. In the far field (0.7–15 km away from the fault), a \( r^{-2.2} \) power law decay is observed. This distance interval is similar to the one of Figure 5a. Its lower cutoff is conditioned by the rupture length (400 m). The
The exponent predicted by the model is slightly greater than the $\gamma = 1.76 \pm 0.35$ value of Figure 5a, although it is not far off the $1.70-2.10$ interval typically observed using our method. The choice of $A/A^*$ influences this exponent, which is therefore not well constrained by the model, at least in the near-field ($r < 0.7$ km).

We conclude that static stress triggering, even at distances equal to several times the rupture length of a $m = 3 \leq m < 4$ mainshock, can explain the observed triggering. On the basis of a similar model, the same conclusion is reached by Hainzl et al. [2009, 2010], in the particular case of the Landers earthquake (also studied by Richards-Dinger et al., unpublished): the distance distribution for the direct aftershocks of Landers is well fitted by a static stress and rate-and-state friction model, assuming that the receiver faults have, at any location, all possible orientations [Hainzl et al., 2010].

The question remains as whether tiny stress changes ($<100$ Pa) can produce a noticeable change in seismicity at distances greater than $\sim 3$ km. In comparison, tidal stress changes are larger but do not act permanently as their periodicity implies both loading and unloading of faults. It is therefore difficult to compare these two phenomena. Analyzing a small set of intermediate-sized shocks, Ziv and Rubin [2000] argued that static stress changes less than 1 kPa could affect the occurrence of earthquakes. Unfortunately, similar conclusions cannot be met when studying aftershock sequences [e.g., Hardebeck et al., 1998], mainly owing to the difficulty of separating aftershocks from background seismicity. Our study however suggests that this separation can be done objectively and that the power law decay of earthquake triggering with distance does not have any apparent cutoff scale. Therefore, static stress triggering could indeed exist even for very small stress changes, the very large volumes affected by these changes partly counterbalancing their weakness.

6. Conclusions

The spatial pattern of aftershock locations relative to the main fault is likely to yield important information regarding to the processes involved in earthquake triggering. One way of studying this spatial pattern is by analyzing the distribution of distances between mainshocks and aftershocks and to investigate which triggering model is able to reproduce this distribution. However, this requires to select only actual aftershocks rather than indirect aftershocks or even uncorrelated earthquakes.

In the last few years, new methods have been proposed that can statistically estimate the relationships between any two earthquakes A and B, in particular, by computing the probability that A could have triggered B. Alternatively, this probability can be seen as the influence that A had on the occurrence of B, assuming that B results from the whole seismicity history rather than just one single triggering earthquake.

These methods rely on various hypotheses (linearity, in particular), which, given our present knowledge on earthquake processes, are difficult to validate or refute. The MISO algorithm described here is based on a minimal set of such hypotheses. Despite this minimal a priori belief, we show that its results significantly depend on the choice of normalizing shell volumes. Testing several reasonable choices for these
volume values, as well as different estimates for the background seismicity, we end up with uncertainties that are significant at large distances (typically greater than 20 km away from the main fault) and long time scales (typically greater than 1 day past the mainshock occurrence) for small to intermediate mainshocks, forcing us to only investigate small temporal and spatial scales.

We find that the distance distribution decays according to a power law of the distance, with an exponent that typically lies in the 1.70–2.10 interval. This is true for small (3 \( \leq m < 4 \)) and intermediate (5 \( \leq m < 6 \)) mainshocks. For the specific case of the \( m = 7.3 \) Landers earthquake, we obtain a decay best described by an exponent of 1.66 \( \pm 0.08 \) for the 0–100 days time interval, hence, coherent with this 1.70–2.10 range (see Figure 8). These results suggest that the mainshock magnitude has little influence on the distribution, as long as distances to the main fault rather than hypocenter or epicenter distances are considered.

Although the observed triggering is significant even at many (up to more than 10, for small mainshocks) rupture lengths, a static stress and rate-and-state friction model yields a linear density that is coherent with the observation. Triggering by static stress cannot therefore be discounted on the basis of these observations: the distribution of mainshock-aftershock distances cannot help discriminating between static and dynamic stress triggering, at least with our present knowledge concerning the distinction between direct and indirect aftershocks.

Appendix A: The MISD Algorithm

We recap in this Appendix how the MISD algorithm works. We analyze a set of \( n \) earthquakes, with occurrence times \( t_i \), magnitudes \( m_i \), and hypocenter positions \( \chi_i \). The relative distance \( r_{ij} \) between two earthquakes \( i \) and \( j \) needs not to be the hypocentral distance. It can for example be the distance of the second earthquake hypocenter to the fault of the first earthquake. The total duration of the data set is \( T \), and it covers a volume \( V \).

A1. Discretization

Prior to the analysis, a set of discrete intervals in time \( [t_j, t_{j+1}] \) (duration \( \delta t_j = t_{j+1} - t_j \)), distance \( [r_k, r_{k+1}] \) and magnitude \( [m_k, m_{k+1}] \) must be defined. The distance bins are related to shell volumes \( \delta V_k \) (see section 3.3). A trade-off must be found between too few intervals, hence, too great a smoothing of the kernel values, and too many intervals, hence, too few data points falling in these intervals, resulting in too large an error on the kernel estimates.

Figure 9. Aftershock linear density following a \( m = 3 \) mainshock, inferred from the stress distribution of Figure 8, using the rate-and-state friction model and a time interval of about 1 h after the mainshock. The density is defined up to an arbitrary multiplicative factor. Three values for the \( A\sigma \) parameter were tested. The straight line shows a \( r^{-2.2} \) decay.
A2. Algorithm

[61] 1. Define a probability $n \times n$ matrix $\omega$ such that $\omega_{ij} \geq 0$ for all $i < j$, $\omega_{jj} = 0$ for $i \geq j$, as well as a background probability vector $\omega_{b} \geq 0$ for all $j$, such that they sum up to 1: $\omega_{ij} + \sum_{i<j} \omega_{ij} = 1$, for all $j$. The starting values can be arbitrary, as long as the choice is not cumbersome (e.g., filled with too many zeros). In this work, we chose $\omega(i < j) = \omega_{ij} = \frac{1}{n-1}$.

[62] 2. In the M-step, compute $\lambda_{kj}$ with $\omega_{ij} = \sum_{a \in [m_{ij}]} \omega_{ab} \theta(\lambda_{ab} - t_{a} \in [t_{a}, t_{a+1}])$ and $n_{i} = \sum_{j} \theta(\lambda_{ij} \in [m_{ij}, m_{ij+1}])$ the number of earthquakes with magnitude in magnitude interval $[m_{ij}, m_{ij+1}]$, and $n_{0} = \sum_{j} \omega_{ij}$. Then, compute $\lambda_{ij} = \frac{n_{ij}}{n_{ij} + \omega_{ij}}$ and $\lambda_{0} = \frac{n_{0}}{n_{0} + \omega_{0}}$.

[63] 3. In the E-step, recompute the probabilities using the kernel values just estimated in step 2, with $\omega_{ij} = \lambda_{ij} + \sum_{i<j} \lambda_{ij}$, and $\omega_{0j} = \lambda_{0j} + \sum_{i<j} \lambda_{0j}$, and normalize them so that $\omega_{ij} + \sum_{i<j} \omega_{ij} = 1$ for all $j$. The kernel values $\lambda(r_{ij}, k)$ entering the above equations correspond to $\lambda_{abc}$ step 2, with $a$ as the magnitude interval corresponding to $m$, $b$ as the time interval corresponding to $t_j - t_i$, and $c$ as the distance interval corresponding to $r_{ij}$.

[64] 4. Iterate steps 2 and 3 until convergence is reached. A convergence criterion must be defined. In this study, we stop the algorithm when an iteration of steps 2 and 3 does not modify any of the logarithm of the kernel values by more than a given threshold, taken to be either 1% or 0.1% depending on the run.

[65] In the present study, we specifically imposed the background rate density $\lambda_{0}$, which is therefore not updated in step 2.

Appendix B: Computing Closest Distances to the Fault

[66] The distance $r_{ij}$ between earthquake $i$ and earthquake $j$ is taken to be the shortest distance from the fault plane of earthquake $i$ to the hypocenter of earthquake $j$. This is equal to the interhypocentral distance if the latter is shorter than the former. For all $m \geq 6$ earthquakes (8 earthquakes), the fault plane geometry is taken from rupture models deduced from inversion of seismic and geodetic data. All source models are provided by Martin Mai’s finite source rupture model database (www.seismo.ethz.ch/srcmod). We assumed the same fault plane for the Hector Mine mainshock and its biggest ($m = 6.7$) recorded aftershock. For $4 \leq m < 6$ earthquakes, the fault plane is computed in two different ways depending on the existence of an available focal mechanism:

[67] 1. We test whether a focal mechanism is available in the earthquake focal mechanisms database available at the Southern California Earthquake Center (HARDECKE AND SHEERRER, 2003). If the considered mainshock has a reported mechanism in the database, we first selected earthquakes occurring within 100 days following the mainshock and with hypocentral distances less than twice the length $d = 10^d$ in kilometers. The fault plane is then defined as the nodal plane passing through the mainshock and minimizing the distances, in the least square sense, to all the selected earthquakes. Because rupture on the fault plane can be unilateral or bilateral, the center of the fault plane is chosen as the mean position of all the selected earthquakes, instead of the hypocenter of the mainshock. The size of the (square) fault plane is defined by its half-length $d$ as defined above.

[68] 2. If no mechanism exists for the considered mainshock, we repeat the procedure described above but instead of testing only two planes (the two nodal planes), we test all possible planes discretized every $1^\circ$ in dip and azimuth.

Appendix C: Correcting Transient Changes in Completeness Magnitude

[70] It is well known that the completeness magnitude $m_{c}$ systematically goes up by several units immediately after a very large mainshock. This is due to the mainshock rupture itself, its coda waves, and the very high rate of aftershocks in the minutes to hours after the end of the coda, which all swamp the seismic signal and mask intermediate-size aftershocks that would normally have been detected by the network. In order to account and correct for this effect, which will mostly affect the triggering kernel for large-magnitude mainshocks and at short time scales, we adopt the approach of Peng et al. [2007]: (1) a completeness magnitude $m_{c}$ and a background rate density $\omega_{b}$ are estimated globally for the whole catalogue; (2) assuming that the background rate density $\omega_{b}$ constant through time, the transients fluctuations $m_{i}(t)$ of $m_{c}$ can be computed by $m_{i}(t) = m(t) - (1/b)$ in 10, where $m(t)$ is the mean magnitude computed over the $N_{c}$ earthquakes closest to time $t$; (3) an earthquake that occurs at time $t$ thus « sees » the completeness magnitude $m_{c}$ and, therefore, counts as $n(t) = 10^{\log N_{c} - m_{c}}$ earthquakes instead of just 1. Practically, this means that the kernel MLE computed during the M step uses the revised « numbers » $\theta_{ikj} = \sum_{a \in [m_{ij}, m_{ij+1}]} \sum_{b \in [a]} \theta(\lambda_{ab} - t_{b} \in [t_{b}, t_{b+1}])$ and $n_{0} = \sum_{j} \omega_{ij} n(t)$. [71] This method unfortunately depends on the smoothing parameter $N_{c}$. In this study, we used $N_{c} = 10$. Larger values (up to 100) of this parameter were tested but resulted in a greater truncation of the kernel at large magnitude and short time scales.

Acknowledgments. This work benefited from financial support by ANR project AISEISMIC. O. L. was supported by European Commission FP6 project VOLUME (contract 1847). We thank Sebastian Hainzl for stimulating discussions, as well as Ross Stein, an anonymous reviewer and the associate editor for constructive reviews.

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