Fractal asperities, invasion of barriers, and interplate earthquakes

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I present a model to explain seismicity variations along consuming and transform fault plate boundaries. The basic assumptions of the model are: (1) plate boundary fault zones consist of asperities and barriers, which are defined as having negative and positive a-b values, respectively, of rate and state dependent friction laws, (2) circular-shaped asperities are distributed in a fractal manner, such that an asperity contains smaller asperities inside, (3) pore fluid pressure can be elevated almost to the lithostatic only in barriers (called invasion of barriers), and (4) a region whose barriers are invaded can rupture as an earthquake. Based on these assumptions, I re-estimate fault areas of interplate earthquakes along the San Andreas and near Japan. The derived relation between fault area and seismic moment for these earthquakes determines the fractal dimension of asperities to be 1.4, and nine smaller asperities are contained in a larger one of which the radius is 4.8 times those of the smaller ones. Various modes of invasion of barriers with a fractal distribution of asperities can explain the seismological phenomena such as variations of seismic coupling along plate boundaries, two types of earthquake families, and co-existence of the Gutenberg-Richter's law and characteristic repeating earthquakes.

Key words: Interplate earthquakes, asperity, barrier, pore pressure, San Andreas, earthquake family.

1. Introduction

There have been efforts to understand variations of seismic coupling along subduction zones in terms of factors such as age of the subducting plate (Ruff and Kanamori, 1980; Peterson and Seno, 1984; Kanamori, 1986; Pacheco *et al.*, 1993), convergence rate (Ruff and Kanamori, 1980; Peterson and Seno, 1984; Kanamori, 1986; Pacheco *et al.*, 1993), motion of the upper plate (Uyeda and Kanamori, 1979; Peterson and Seno, 1984; Scholz and Campos, 1995), amount of subducted sediments (Ruff, 1989), thermal regime of the thrust zone (Shimamoto *et al.*, 1993; Hyndman *et al.*, 1997; Oleskevich *et al.*, 1999), and combinations of these. These are partly successful for explaining gross features such as regional variations in coupling width, maximum size of earthquakes, and seismic coupling ratio (seismic slip/convergence rate).

However, variations of subduction zone seismicity seem to be much more complex. For example, along the Japan Trench, large to great earthquakes, such as the 1968 Tokachioki (M_w 8.2) and the 1994 Sanriku-haruka-oki (M_w 7.7) earthquakes, occur in the northern segment, but they are very rare in the southern segment (Utsu, 1974; Seno and Eguchi, 1983; Kawakatsu and Seno, 1983). There seems to be no simple way to explain this variation in terms of the general tectonic factors cited above, because the subducting Pacific plate and the overriding Okhotsk plate (Seno *et al.*, 1996) are similar along the entire Japan Trench. Another example is the difference in seismicity between Mexico, southwest Japan, and Cascadia, where young oceanic plates of similar ages (\sim 10 Ma) are being subducted. The recurrence in

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tervals of great earthquakes vary among these arcs by one order of magnitude from 50 years in Mexico to 500 years in Cascadia, with southwest Japan in between (Kostoglodov and Ponce, 1994; Ando, 1975; Atwater and Hemphill-Haley, 1997). It is also very difficult to explain this variation in terms of general tectonic factors.

It has also been known that there is a similar variation in seismicity or seismic coupling along the San Andreas fault, such that some regions produce great earthquakes but others are mostly aseismic and creeping (e.g., Scholz *et al.*, 1969; Wallace, 1970). It also seems to be difficult to explain this (Irwin and Barnes, 1975).

Another way to explain these regional variations in seismicity along plate boundaries, rather than relying on general tectonic factors, is to introduce asperities whose sizes vary from one place to another (Lay and Kanamori, 1981; Lay et al., 1982). This asperity model claims that asperity size is very large in southern Chile where great earthquakes recur, while it is very small in the Marianas where only minor earthquakes occur (Fig. 1(a)). Although the asperity size in each segment of plate boundaries may be inferred from analyses of seismic waveforms, it is further necessary to explain how it varies from region to region in terms of general tectonic factors.

In this paper, I explore another way to understand variations in seismic coupling along plate boundaries and propose a model that is not related to asperity size, but to other factors, i.e., fractal geometry of asperities and behavior of fluids in plate boundary fault zones. Dieterich and Kilgore (1996) showed that contact areas between two rock specimens have a fractal distribution with fractal dimensions between 1.0 and 2.7. Because the seafloor topography is fractal (Mareschal, 1989), it is natural to expect that subduction zone thrusts

(a) Asperity model

(b) Fractal asperity/invasion of barriers model

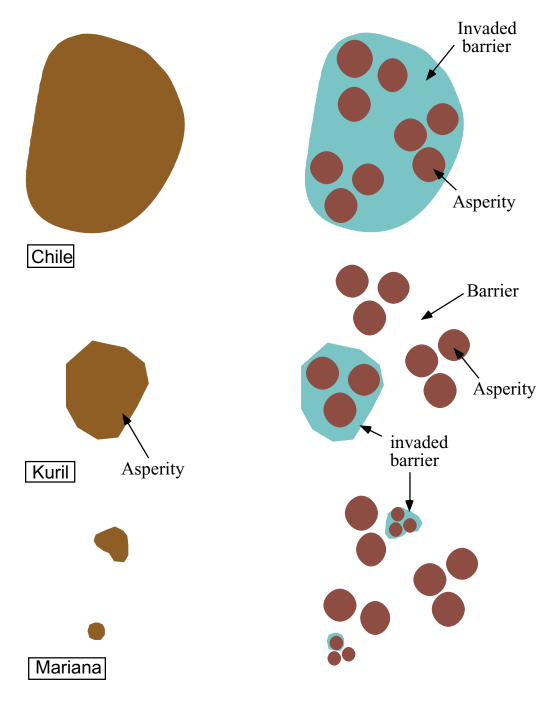


Fig. 1. Asperity model (Lay and Kanamori, 1981; Lay *et al.*, 1982). Asperity size changes from place to place, which explains regional variations of seismic coupling. (b) Fractal asperity/invasion of barriers model in this study. Asperities are surrounded by barriers with stable sliding frictional properties. The shaded area indicates the region where barriers are invaded by elevated pore fluid pressure; this region can break as an earthquake. Asperities are assumed to be distributed in a fractal manner. Variations of seismicity along plate boundaries can be explained by the various modes of invasion of barriers.

have fractal contact areas, provided that bumps in topography such as seamounts become asperities (Cloos, 1992). An asperity is introduced here as a part with an unstable sliding frictional property, having a negative a - b value in the rate and state dependent friction laws (Dieterich, 1979; Ruina, 1983; Scholz, 1990, p. 320). On the other hand, the barrier introduced here is an absorbing barrier with a stable slid-

ing frictional property, having a positive a - b value. I then propose that asperities are in a fractal distribution such that an asperity contains smaller asperities inside, surrounded by barriers.

Fractal distribution of asperities was already introduced in the hierarchy model of earthquake sources (Fukao and Furumoto, 1985; Kikuchi, 2000). They tried to explain the magnitude gaps between the mainshock and sub-events, and between the mainshock and the largest aftershocks, precursory slow rupture before the main rupture, the Gutenberg - Richter's law, and short-period components of seismograms. The fractal dimension of asperities in their model is 2. The model in this study differs from their model in that the fractal dimension of asperities is less than 2, i.e., that barrier portions are contained in the source. Further, frictional properties of the barrier portions are allowed to be time-dependent.

In the San Andreas, repeating microearthquakes, some smaller earthquakes, and the $M \sim 6$ Parkfield earthquakes have regular recurrence time intervals (Nadeau *et al.*, 1995; Ellsworth and Dietz, 1990; Bakun and McEvilly, 1984). Nadeau and Johnson (1998) estimated the fault areas of these earthquakes assuming that their moment release rate is comparable to tectonic loading rate. The resulting relation between fault area and seismic moment implied a fractal distribution of asperities, such as the stress drop becomes smaller as the fault area becomes larger (Sammis et al., 1999). I strengthen and revise their scaling relation by augmenting the data including fault areas and seismic moments of larger earthquakes along the San Andreas and near Japan. The revised scaling relation shows that the stress drop of the smallest repeating eartuquakes in the Parkfield is \sim 340 MPa and the strength of the asperities contained in them is \sim 1.4 GPa. The latter coincides with the strength of intact granitic rock (Savage et al., 1996; Sammis et al., 1999).

It has been recognized that fluids may play important roles in earthquake occurrence along plate boundaries. Elevated pore fluid pressure in fault zones would be one of the most plausible factors to help to reduce rock strength by reducing effective normal stresses $\sigma_n^* = \sigma_n - p$, where p is the pore fluid pressure and σ_n is the normal stress (Hubbert and Rubey, 1959; Sibson, 1981; Hickman et al., 1995). In the 1990's, various models that explain earthquake occurrence incorporating the roles of superhydrostatic pore fluid pressure in fault zones, in association with fluid infiltration, sealing, compaction, dilation, and diffusion, have been proposed (Sibson, 1992; Rice, 1992; Blanpied et al., 1992; Sleep and Blanpied, 1992; Byerlee, 1993; Sleep, 1995; Lockner and Byerlee, 1995; Johnson and McEvilly, 1995). The compaction of pore in the fault gouge by stressing elevates the pore pressure, which reduces the strength of the fault, and faulting occurs when the ambient tectonic stress reaches the strength. The pore pressure is then reduced by the dilation of the fault gouge due to faulting, and the process repeats. This fault-valve model and its variation are partly motivated by the requisite that the effective shear strength along the San Andreas fault has to be less than ca. 20 MPa at seismogenic depths, to be consistent with the observed heat flow anomalies (Lachenbruch and Sass (1992); see also Mount and Suppe (1987) and Zoback et al. (1987) for the low strength requirement). This strength is smaller by an order of magnitude than that expected from the Coulomb-Navier failure criterion at a depth of 7 km.

Similarly, in subduction zones, a reduction of shear strength at thrust zones seems to be required for earthquakes to occur in fault zones deeper than approximately 10 km where the lithostatic pressure exceeds ca. 300 MPa, given the magnitude of tectonic stresses is on the order of 100 MPa

or less (Fleitout, 1991; Parsons and Richter, 1980; Wiens and Stein, 1985). At a depth of 30 km, 80% or more of the lithostatic stress must be sustained by pore fluid pressure for earthquakes to occur, assuming the frictional constant of 0.6. Consistently, fault normal *P*-axes have been found for earthquakes within plates in the vicinity of the thrust zone of northern Honshu (Hurukawa and Imoto, 1992; Magee and Zoback, 1993), which may imply that strength reduction is operating there due to elevated pore fluid pressure.

However, there is a serious difficulty in the models of this sort. Because the critical stiffness of the fault zone is proportional to the effective stress σ_n^* (e.g., Scholz, 1990), pore fluid pressure close to the lithostatic makes the critical stiffness very small. Given a finite stiffness of the fault, this generally results in stable sliding on the fault (See also Segall and Rice, 1995). In the model presented here, in contrast to the previous models, I assume that only a part called "barrier" can be effectively affected by pore fluid pressure (Fig. 1(b)), to avoid the overall stabilization of the fault. When any barrier portion has pore fluid pressure elevated almost to the lithostatic, I call the barrier invaded. A corollary is that seismic rupture can initiate only when an asperity breaks within invaded barriers (Figs. 1(b) and 2). This is because, when an asperity breaks surrounded by invaded barriers, faulting would propagate within these barriers with almost no friction, and further induce breakage of nearby asperities. Instead, if barriers surrounding the asperity are not invaded, the propagation of faulting would be prohibited by the barriers (Tse and Rice, 1986; Kato and Hirasawa, 1999). This leads to the idea that a size of an earthquake represents the spatial extent of invasion of barriers, not the size of an asperity (Fig. 1(b)).

I first describe model assumptions and derive scaling relations for failures between different sizes of asperities. I apply the notion of invasion of barriers to interplate earthquakes along the San Andreas and the subduction zones near Japan, and re-estimate their fault areas. I then determine the fractal geometry of asperities from the relation between fault area and seismic moment, and the stress drop of the smallest earthquakes in the San Andreas and the strength of the smallest asperities inside them (called unit asperities hereinafter). Finally, I show in the discussion section that the present model can explain some enigmatic features of seismicity along plate boundaries, such as variations of earthquake size within a short segment, two types of earthquake families, and co-existence of characteristic repeating earthquakes and the Gutenberg-Richter's law.

2. Model

The model presented here concerns geometrical distribution of asperities and temporal changes of the frictional property of barriers in fault zones along convergent or transform fault plate boundaries. The basic assumptions of the model are:

(1) A plate boundary fault zone consists of asperities and barriers, which are defined in the previous section. For simplicity, I include conditionally stable areas that have negative but small a - b values (the weakly seismic areas of Boatwright and Cocco (1996)) in barriers. Note that barriers defined here are different from the high cohesive strength ar-

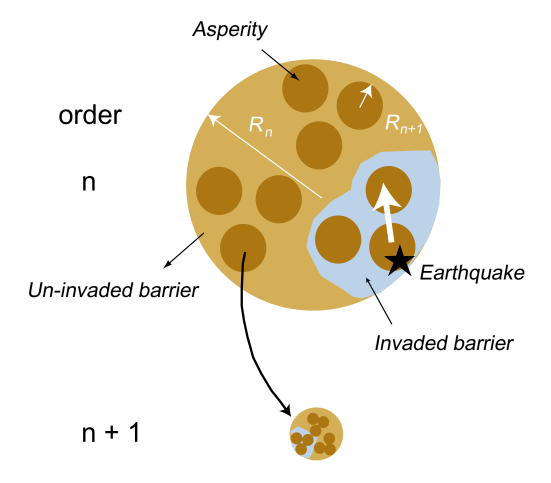


Fig. 2. Fractal geometry of asperities. An asperity is assumed to have a circular shape. An order n asperity contains a number of N_a order n+1 asperities. The ratio in radius between order n and order n+1 asperities, i.e., R_n/R_{n+1} , is λ . N_a and λ determine the fractal geometry of asperities. The region where barriers are invaded is lightly shaded and can produce an earthquake.

eas (hard barriers) originally defined by Das and Aki (1977) and Aki (1979). Because barriers have stable sliding frictional properties, they release shear stresses continually, and transfer them into asperities. I then assume that barriers carry stresses only at a marginal level generally.

- (2) Asperities are distributed in fractal and their geometry does not vary along plate boundaries. For simplicity, I assume that each asperity has a circular shape, and introduce the "order" of an asperity such that an order 0 asperity is the largest, and within an order n asperity, a number of N_a order n+1 asperities are contained, whose radius is $1/\lambda$ of that of an order n asperity (Fig. 2). I further assume that N_a and λ are not functions of n.
- (3) Barriers may change their stable sliding frictional property to nearly zero friction due to an elevation of pore fluid pressure almost to the lithostatic (invasion of barriers). There is extensive evidence that pore fluid pressure in fault zones can be elevated to superhydrostatic or nearly lithostatic (see Hickman *et al.* (1995) for review). For the decollement in the Cascadia subduction zone, Tobin *et al.* (1994) indicated that observed waveforms of negative polarity reflections imply a pore fluid pressure amounting to 86 to 98% of the lithostatic. For faults such as the San Andreas, Byerlee (1993) discussed possibility of the formation of high-pressured compartments by sealing due to mineral deposition. Therefore, fault zones may, in some cases, be invaded

by fluids. I assume here that only barriers are affected by pore fluids significantly, and asperities are not. Because each asperity consists of barriers and smaller asperities, it may be invaded further. Then only the unit asperities can escape being invaded. This assumption is made to avoid the overall stabilizing effect of the high pore fluid pressure on a fault zone as stated before.

(4) Only the region whose barriers are invaded can rupture as an earthquake in association with breakage of asperities contained (Figs. 1 and 2). Figure 2 illustrates a situation that part of barriers within an order n asperity is invaded, containing some order n + 1 asperities inside. In this case, I assume that any order n + 1 asperity within the order n asperity can break seismically when a shear stress larger than its strength is applied. If invaded barriers surround order n+1 asperities, a breakage of one of the asperities loads nearby asperities instantaneously, and rupture may propagate through the asperities. This mode of rupture is called "earthquake mode". I define the "order" of this earthquake to be n. The degree of this earthquake is defined by the number of order n + 1 asperities within the rupture zone (Fig. 3). Then, the maximum degree of an earthquake is N_a and the minimum is 1. Instead, if un-invaded barriers surround order n + 1 asperities, these barriers, even if loaded suddenly with a breakage of one of the asperities, do not slip instantaneously, but slip slowly to relieve the load (Tse and Rice, 1986; Kato and Hirasawa, 1999; Boatwright and Cocco, 1996). The barriers transfer stresses ultimately to nearby asperities and may induce seismic rupture of another asperity. This mode of rupture within the order n asperity is called "slow failure mode".

3. Scaling laws between orders

In this section, I introduce scaling relations of various fault parameters for failures of asperities between order n and order n + 1. Areas, A_n and A_{n+1} , have the relation

$$A_{n+1} = (1/\lambda^2) A_n. (1)$$

Because I assume that barriers do not carry significant stresses, shear strength τ_n over an order n asperity is related to τ_{n+1} over an order n+1 asperity by a force balance as

$$N_a \tau_{n+1} A_{n+1} = \tau_n A_n, \tag{2}$$

which leads to

$$\tau_{n+1} = (\lambda^2/N_a)\tau_n. \tag{3}$$

I assume that strength τ_n is totally relieved as a stress drop when an order n asperity fails slowly. Letting the displacement associated with the slow failure of an order n asperity be u_n , and the stress drop associated with this failure be proportional to $u_n/A_n^{0.5}$, Equation (3) leads to

$$u_{n+1}/A_{n+1}^{0.5} = (\lambda^2/N_a)u_n/A_n^{0.5}.$$
 (4)

With Eq. (1), this further leads to

$$u_{n+1} = (\lambda/N_a)u_n. \tag{5}$$

Finally, moment M_{on} associated with the slow failure is related to u_n and A_n by $M_{on} = \mu u_n A_n$, where μ is the rigidity. I then obtain from Eqs. (1) and (5)

$$M_{on+1} = M_{on}/(\lambda N_a). \tag{6}$$

Following the definition of a fractal dimension D (e.g., Turcotte (1989)), a number of objects, N, having a characteristic size R is related to R as

$$N \propto R^{-D}$$
. (7)

From the definition of N_a and λ between order n and n+1 asperities, I obtain, using Eq. (7),

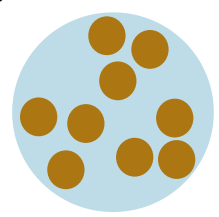
$$N_a = (1/\lambda)^{-D} \tag{8}$$

which gives

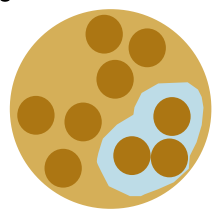
$$D = \log(N_a)/\log(\lambda). \tag{9}$$

In the next section, I determine the values of λ , D, and N_a from observational data. Scaling relations for earthquakes are slightly different from those of the slow failure above. When a degree i order n earthquake occurs as breakage of isolated asperities within an invaded barrier region (Fig. 3), broken order n+1 asperities produce isolated stress drops (Fig. 4(a)). Only the motion over the asperities contributes to the moment, even if any motion occurs over the invaded barriers, since no strain eneary is stored across the invaded barriers. These instantaneous stress drops gradually evolve into the stress drop associated with the slow failure (Fig. 4(b))

Degree Na



Degree 3



Degree 1

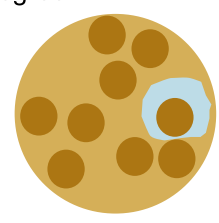


Fig. 3. Degree of an earthquake is defined by the number of order n+1 asperities included in the invaded barriers which is a fraction of an order n asperity.

after some time. Then moment M_{on}^i and fault area A_n^i of a degree i order n earthquake are

$$M_{on}^i = i M_{on+1} \tag{10}$$

(a) Earthquake mode

$2R_n$ Stress drop Slip (b) Slow failure mode Stress drop Slip

Fig. 4. Two types of failure mode of asperities. (a) In earthquake mode, stress drops are discrete and slip is localized. The total moment is iM_{on+1} for a degree i earthquake. (b) In the slow failure mode, the average strength is relieved as a stress drop over the whole asperity. The total moment in this case is M_{on} , which is larger by a factor λ than that of a degree N_a earthquake.

and
$$A_n^i = (i/N_a)A_n, \tag{11} \label{eq:andana}$$

respectively. The total moment of a degree N_a order n earthquake is $N_a M_{on+1}$ which equals M_{on}/λ from Eq. (6). The average stress drop of a degree N_a order n earthquake is then smaller by the same factor than that of the slow failure. This distinction between an earthquake and slow failure becomes important when I interpret the fault areas and seismic moments of repeating earthquakes in the San Andreas obtained by Nadeau and Johnson (1998).

4. Partitioning of fault areas

On the basis of the notion of the invasion of barriers introduced above, I re-estimate the fault areas of large to small interplate earthquakes along the San Andreas and near Japan for which slip distributions have been obtained by studies of near-field strong motion records. I divide each fault plane

into asperities, invaded barriers, and un-invaded barriers as follows; Figure 5 schematically illustrates this partitioning.

Asperities are areas that have significant stress drops (see Bouchon (1997) for examples). I regard areas of significant slip, that are obtained by individual studies of rupture processes using strong motion records, as asperities.

Un-invaded barriers are areas that have aftershocks within the fault plane. These areas, which are often circumambient around the significant slip areas (Mendoza and Hartzell, 1988b), are interpreted as absorbing barriers having positive a - b, which are loaded at the time of the mainshock and gradually release the load partly as aftershocks. Note that conditionally stable areas with small negative a - b are included within barriers and may produce aftershocks (Boatwright and Cocco, 1996).

Invaded barriers are areas that have neither significant slip or aftershocks. In this portion, due to the elevated pore fluid

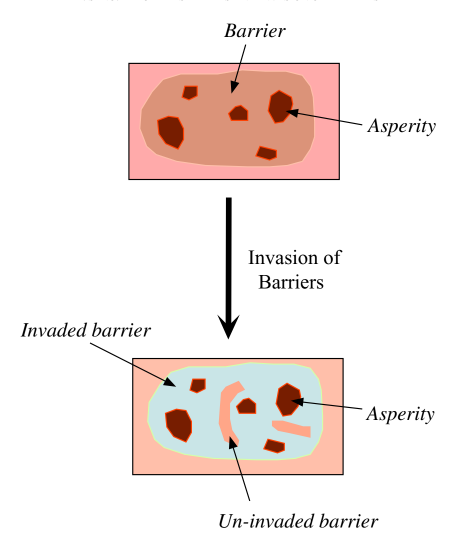


Fig. 5. Partitioning of a fault area into asperities, invaded barriers, and un-invaded barriers. The asperities are areas with a significant fault slip as revealed by analyses of strong motion records. The invaded barriers are areas without significant fault slip or aftershocks. The un-invaded barriers are areas where aftershocks occur within the fault plane.

pressure, the effective normal stress σ_n^* and thus the friction $\mu\sigma_n^*$ are very small. They then exhibit unstable slip in association with loading at the time of the mainshock (Lockner and Byerlee, 1995). Although these areas may slip, they are characterized by low stress drops. In analyses of strong motion records, they appear to produce less accelerations. They lack aftershocks, however, because they are almost stress free.

To select only interplate events in the San Andreas, I pick up events along major traces of the San Andreas, and not those within the N. American or Pacific plates, such as the 1992 Landers and 1971 San Fernando earthquakes. Figure 6(a) shows the case of the 1984 Morgan Hill earthquake (M 6.2) in the San Andreas. The significant slip areas (Hartzell and Heaton, 1986) are darkly shaded and the inferred invaded barriers are lightly shaded or left blank. The aftershocks (Cockerham and Eaton, 1984) that represent un-invaded barriers are indicated by dots. In this case, the un-invaded barriers occupy a considerable fraction of the fault plane. The fault area, composed of asperities, invaded barriers, and un-invaded barriers in this case, is estimated to be 10 km \times 34 km. Figure 6(b) shows the case of the 1994 Sanriku-haruka-oki earthquake (M_w 7.7) in the north-

ern Honshu subduction zone. The significant slip areas (Nagai et~al., 2001) are darkly shaded, the inferred invaded barriers are lightly shaded or left blank, and the aftershocks (Nagai et~al., 2001) are indicated by triangles. The estimated fault area is 100 km \times 100 km.

The fault areas are partitioned for the rest of the earthquakes listed in Table 1 and the estimated fault areas are listed in the same table.

5. Relation of fault area and stress drop against seismic moment

Stress drops are calculated for the events in Table 1 using the formulas according to the three different fault types (Kanamori and Anderson, 1975): (a) a rectangular fault with fault traces emergent at the surface, (b) a buried rectangular fault, and (c) a buried circular fault. Although stress drops for the earthquake mode are heterogeneous over the fault plane, the average slip is used to calculate the stress drop. Stress drops for a, b, and c types are

$$\Delta \sigma = 2\pi \,\mu u/W,\tag{12}$$

$$\Delta \sigma = 4\pi \,\mu u/W,\tag{13}$$

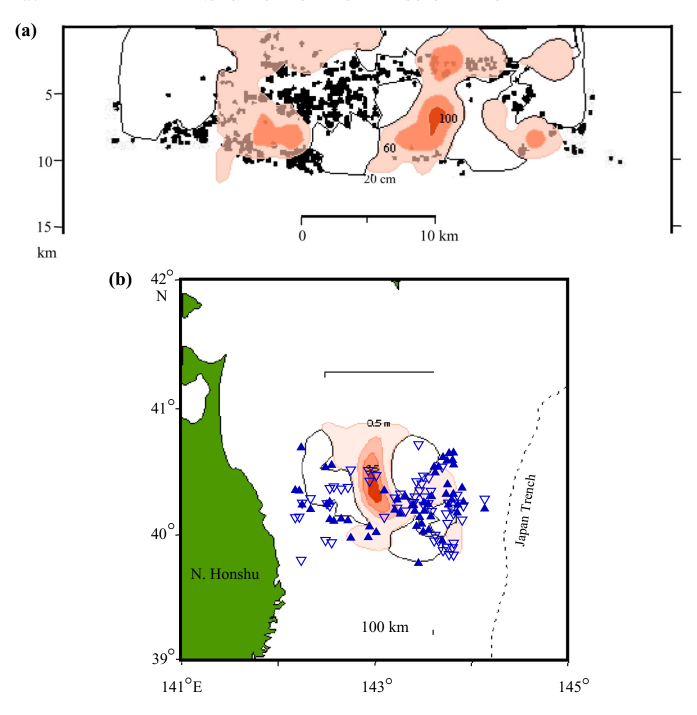


Fig. 6. (a) Partitioning of the fault area of the 1984 Morgan Hill earthquake (M 6.2) in the San Andreas. The areas of significant fault slip (Hartzell and Heaton, 1986) are darkly shaded and the inferred invaded barriers are lightly shaded or left blank. The aftershocks (Cockerham and Eaton, 1984) that represent un-invaded barriers are indicated by dots. (b) Partitioning of the fault area of the 1994 Sanriku-haruka-oki earthquake (M_w 7.7) in the northern Honshu subduction zone. The areas of significant slip (Nagai *et al.*, 2001) are darkly shaded, the inferred invaded barriers are lightly shaded or left blank, and the aftershocks (Nagai *et al.*, 2001) are indicated by triangles.

and

$$\Delta \sigma = (7\pi/16)\mu u/R,\tag{14}$$

respectively, where the value of μ is assumed to be $3*10^{10}$ Pa, W and R are the width of a rectangular fault and the radius of a circular fault, respectively, and u is calculated from $u = M_o/(\mu A)$ in which M_o is from individual studies listed in Table 1. The fault type and calculated stress drop of each event are listed in Table 1. The fault areas and the stress drops in Table 1 are plotted against the seismic moments in a logarithmic scale by the larger symbols in Figs. 7 and 8,

respectively. Nadeau and Johnson (1998) estimated the fault areas of small to moderate-size repeating earthquakes in the San Andrea using the relation

$$dM_o/dt = \mu(du/dt)A,\tag{15}$$

where dM_o/dt is the seismic moment release rate calculated from the magnitude and the recurrence time, and du/dt is the average surface creeping rate in the section of the repeating earthquakes. Igarashi *et al.* (2003) applied the same method to two repeating earthquake sequences ($M \sim 4.8$ and $M \sim 4.8$)

Table 1. List of interplate earthquakes analyzed.

Event	Date	$M_{\scriptscriptstyle W}$	Width (k	Length	$\log A/\text{m}^2$	Fault type	Δσ (MPa)	References
San Andreas								
Parkfield	06/28/1966	6.0	13	39	8.71	a	0.14	Beroza [1989]
CoyoteLake	08/06/1979	5.6	6.3	6.3	7.60	c	3.38	Liu & Helmberger [1983]
Morgan Hill	04/24/1984	6.1	10	34	8.53	b	0.79	Hartzell & Heaton [1986]
Parkfield *	12/20/1994	5.0	4.47	4.47	7.30	c	1.17	Hellweg & Boatwright [1999]
Parkfield *	11/14/1993	4.8	0.95	0.95	5.95	c	52.73	Hellweg & Boatwright [1999]
Imperial Valley	11/15/1979	6.4	10	48	8.68	a	0.66	Hartzell & Heaton [1983]
Loma Prieta	10/18/1989	6.8	14	35	8.69	b	4.27	Beroza [1991]
Superstition Hills	11/24/1987	6.4	10	20	8.30	b	3.06	Wald et al. [1990]
North Palm Springs	07/08/1986	6.1	10	22	8.34	b	0.98	Mendoza & Hartzell [1988a]
Japan								
Tokachi-oki	05/16/1968	8.3	106	200	10.33	b	2.01	Nagai et al. [2001]
Haruka-oki	12/28/1994	7.7	150	100	10.18	c	0.59	Nagai et al. [2001]
Iwate-oki	03/20/1960	7.2	122	85	10.02	c	0.18	Yamanaka & Kikuchi [2001a]
Iwate-oki	11/02/1989	7.0	70	100	9.85	c	0.17	Yamanaka & Kikuchi [2001a]
Iwate-oki	07/18/1992	6.6	53	50	9.42	c	0.18	Yamanaka & Kikuchi [2001a]
Iwate-oki	06/12/1968	7.0	75	120	9.95	c	0.11	Yamanaka & Kikuchi [2001a]
Miyagi-oki	01/18/1981	7.1	80	100	9.90	b	0.11	Yamanaka & Kikuchi [2001a]
Miyagi-oki	06/12/1978	7.5	80	100	9.90	c	0.76	Yamanaka & Kikuchi [2001a]
Chichi	09/20/1999	7.6	37	72	9.43	a	2.04	Yagi and Kikuchi [2002]
Tonankai	12/07/1944	7.9	95	150	10.24	a	0.29	Kikuchi et al. [2003]
Kanto	09/01/1923	7.9	66	120	9.90	a	1.09	Wald & Somerville [1995]
Fukushima-oki	02/25/2001	5.9	8.5	14	8.08	b	1.12	Okada et al. [2001]
Fukushima-oki	02/26/2001	5.5	4.6	5.1	7.37	b	2.64	Okada et al. [2001]
Fukushima-oki	02/06/1987	6.7	14	21	8.47	b	4.37	Okada et al. [2001]
Fukushima-oki	04/07/1987	6.6	13	18	8.37	b	4.19	Okada et al. [2001]
Fukushima-oki	04/23/1987	6.5	10	14	8.15	b	6.44	Okada et al. [2001]
Nankai	12/20/1946	8.2	150	310	10.67	a	0.23	Yamanaka et al. [2001]

 M_w , A, and $\Delta \sigma$ are moment magnitude, fault area, and stress drop, respectively. *Aftershock distribition is not available for these Parkfiled earthquakes, and I regard the slip area from strong motion analyses as the fault area. References are the sources for the fault slip distribution and M_o from the analyses of strong motion records.

3.5) in the northern Honshu subduction zone and obtained their fault areas, assuming that the relative plate velocity equals du/dt. Because du/dt in Eq. (15) is the displacement rate in the long term, it corresponds to the displacement rate associated with the slow failure scaled as Eqs. (1)–(6). The moment rate corresponding to this should thus be larger by a factor of λ at most than the seismic moment rate (Eq. (10), Fig. 4).

To include the earthquakes in Nadeau and Johnson (1998) and Igarashi *et al.* (2003) in Figs. 7 and 8, I correct their fault areas by a factor of λ from the reason stated above. I first estimate the value of λ . Regarding the two neighboring repeating earthquake sequences ($M \sim 4.8$ and $M \sim 3.5$) off northern Honshu as two successive order events, their fault areas (Igarashi *et al.*, 2003) give λ as 4.8. Then the fault areas of micro to small earthquakes in Nadeau and Johnson (1998) and Igarashi *et al.* (2003) are multiplied by λ

of this value assuming that they are degree N_a events. Their stress drops are recalculated similarly using the corrected fault areas. These corrected values are plotted by the small symbols in Figs. 7 and 8.

The plot of log A versus log M_o in Fig. 7 has a linear trend with a slope of 0.83, which is the value of the slope originally obtained for the micro to moderate repeating San Andreas earthquakes by Nadeau and Johnson (1998). The topmost line is the log A versus log M_o relation from equation (12) of Nadeau and Johnson (1998), but A is multiplied by a factor of λ as

$$\log A(\text{m}^2) = 0.83 \log M_o(\text{Nm}) - 7.31 + \log(\lambda)$$

= 0.83 \log M_o(\text{Nm}) - 6.63. (16)

The other broken and chain lines correspond to the theoretical relations between $\log A$ and $\log M_o$ for degree 1 earth-

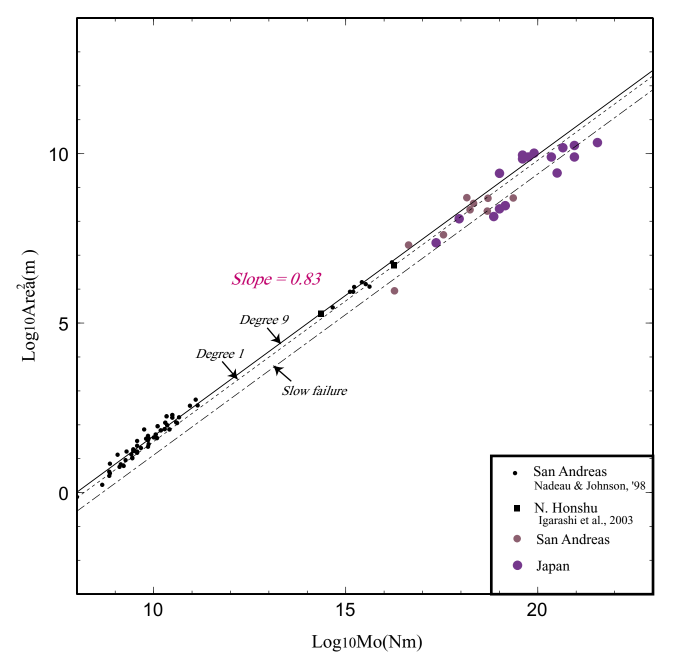


Fig. 7. Plot of $\log A$ versus $\log M_o$ for the earthquakes listed in Table 1 (larger symbols), and micro to small earthquakes in Nadeau and Johnson (1998) and Igarashi (2003) (smaller symbols). The fault areas for the latter are corrected by a factor of λ for the difference between an earthquake and a slow failure (see text for details). The solid line was that obtained originally by Nadeau and Johnson (1998), with $\log A$ corrected by adding $\log \lambda$ in this study. The broken and chain lines are the theoretical relations between $\log A$ and $\log M_o$ for degree 1 earthquake and slow failure, respectively, when the topmost line is fixed for a degree 9 earthquake.

quakes and for slow failure, respectively, when the topmost line is fixed as the one for degree N_a earthquakes. I use 9 as N_a , which is determined later.

The plot of $\log \Delta \sigma$ versus $\log M_o$ in Fig. 8 scatters more than those in Fig. 7, which is probably because of the different stress drop formulas for the various fault types. The lowermost line in Fig. 8 is derived from Eq. (16), assuming a circular fault geometry, and is represented as

$$\log \Delta \sigma \text{ (MPa)} = -0.25 \log M_o \text{ (Nm)} + 4.25.$$
 (17)

The other broken and chain lines correspond to the theoretical relations between $\log \Delta \sigma$ and $\log M_o$ for degree 1 earthquakes and for slow failure, respectively, when the lower-

most line is fixed as the one for degree N_a , i.e., degree 9, earthquakes.

From the slope in Eq. (17), similarly to Sammis *et al.* (1999), I obtain

$$\Delta\sigma \propto M_o^{-1/4}.\tag{18}$$

With Eq. (16), I obtain

$$\Delta\sigma \propto A^{-0.3}.\tag{19}$$

From the force balance and equating the stress drop with the strength as in Eq. (2), I obtain

$$\Delta \sigma A = \Delta \sigma_{n \max} A_{n \max} N, \tag{20}$$

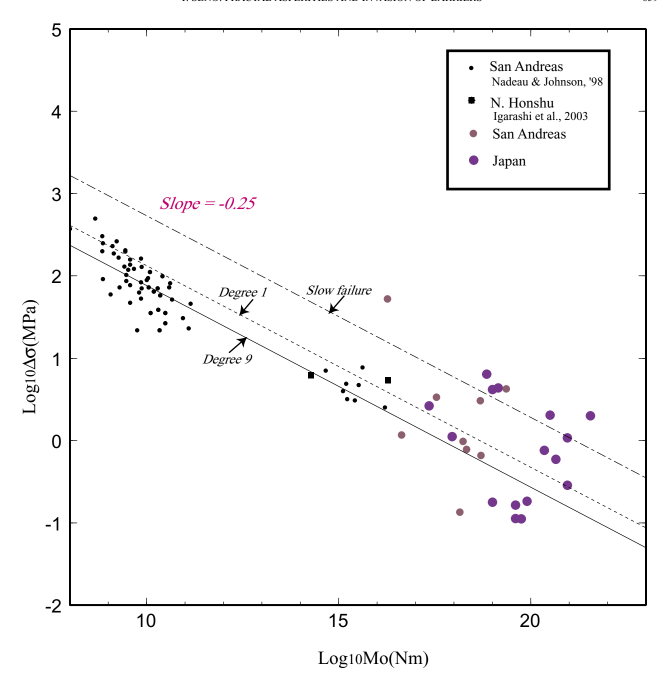


Fig. 8. Plot of $\log \Delta \sigma$ versus $\log M_{\sigma}$ for the earthquakes listed in Table 1 (larger symbols), and micro to small earthquakes in Nadeau and Johnson (1998) and Igarashi (2003) (smaller symbols). The stress drops for the latter are corrected using the corrected fault areas. The solid line is that obtained originally by Nadeau and Johnson (1998), with A in the stress drop calculation corrected by a factor of λ . The broken and chain lines are the theoretical relation between $\log \Delta \sigma$ and $\log M_{\sigma}$ for degree 1 earthquake and slow failure, when the lowermost line is fixed for a degree 9 earthquake.

where $\Delta \sigma_{n \, \text{max}}$ and $A_{n \, \text{max}}$ are the stress drop and area of a unit asperity, respectively, and N is the number of unit asperities within an order n asperity. With Eq. (19), I obtain

$$N \propto \Delta \sigma A = A^{0.7} \propto R^{1.4},\tag{21}$$

where R is the radius of an order n asperity with area A. Because $N \propto R^D$ from Eq. (8), D becomes 1.4. Using Eq. (9) and λ of 4.8, N_a is determined to be 9.

The fractal dimension obtained in this study differs from the value of 1.0 estimated for the San Andreas earthquakes by Sammis *et al.* (1999), who also used Eq. (18). The difference stems from the fact that Sammis *et al.* (1999) assumed an energy balance instead of Eq. (20), multiplying a displace-

ment *u* to this equation. There is, however, no guarantee that an energy balance holds, as shown by the relation of apparent stress versus seismic moment (Kanamori and Heaton, 2000; Izutani and Kanamori, 2001; Ide and Beroza, 2001).

In this study, the fractal dimension of asperities is determined by Eq. (19), and equivalently by Eq. (16) grossly. As stated in Johnson and Nadeau (2002), the fractal dimension may change from place to place locally, as the *b*-value changes. It would be also possible that in part of the San Andreas fault, the fractal dimension might be as small as 1.0, which is the value determined by Sammis *et al.* (1999).

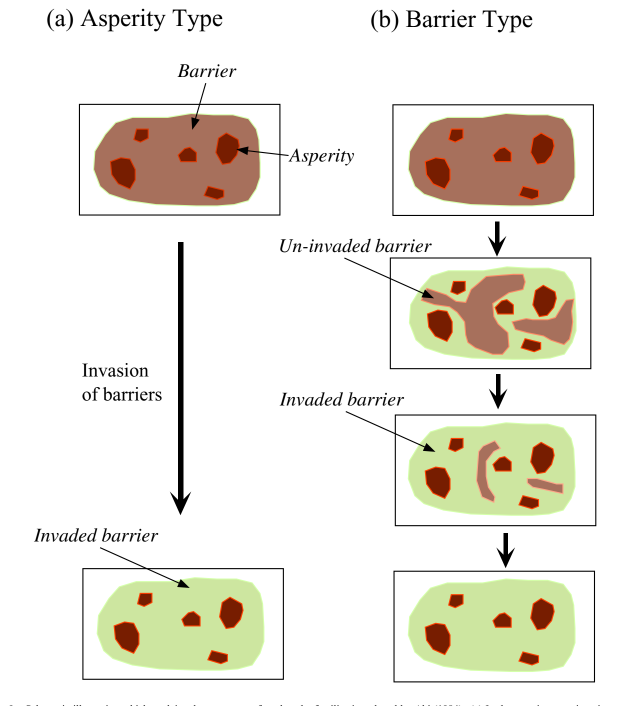


Fig. 9. Schematic illustration which explains the two types of earthquake families introduced by Aki (1984). (a) In the asperity type, invasion occurs smoothly and is completed before the next event. (b) In the barrier type, un-invaded barriers remain at the time of the next event and reduce the stress drop and thus the amplitude of the waveforms.

6. Discussion

6.1 Variations of seismic coupling along plate boundaries

There are often large variations in seismicity even within a short segment of a subduction zone where the same oceanic plate is subducting beneath the same overriding plate like the Japan Trench (Utsu, 1974; Kawakatsu and Seno, 1983). In the model presented here, given the fractal geometry of asperities being more or less uniform along plate boundaries, the variations in seismicity are explained by the difference in mode of invasion of barriers (Fig. 1(b)). In the extreme case that no invasion occurs, asperities break only in a slow failure

mode and boundary faults creep. Although there would not be a perfectly creeping boundary, the Marianas and Bonins and the creeping section of the San Andreas might be close to such a boundary. If only a small barrier area is invaded as shown at the bottom of Fig. 1(b), only micro to small earthquakes occur in such fault zones. Instead, if a large area is invaded as shown at the top of Fig. 1(b), large earthquakes will occur. Therefore, even in a short segment of the boundary, it is possible to produce variations in seismicity depending on variations in the extent of invasion of barriers.

Because the present model regards earthquake size as being determined by the areal extent of invasion, it might turn

into another enigma, i.e., how such variations in the extent of invasion occur. This is a subject to be explored in the future along with tests of the model against observations. The present model has, however, the merit that invaded barriers can be identified by negative polarity reflections in the seismic reflection profiles (Shipley *et al.*, 1994; see also Seno, 2002), and repeated seismic reflection surveys might detect temporal changes in the reflection characteristics at the plate interface. The fact that strong reflections from the plate interface have recently been found at several different localities in the subduction zones near Japan looks promising (Ito *et al.*, 2002; Fujie *et al.*, 2002; Park *et al.*, 2002; Kodaira *et al.*, 2002).

6.2 Earthquake families

Hamaguchi and Hasegawa (1975) noted that similar earthquakes repeated in the aftershock sequence of the 1968 Tokachi-oki earthquake off northern Honshu, and introduced "earthquake families" to describe them. Aki (1984) identified two types of earthquake families, i.e., the asperity type and the barrier type, based on the work by Okada et al. (1981). In the asperity type, not only the waveforms but also the absolute amplitudes are similar. In the barrier type, waveforms, corner frequencies and high-frequency contents are similar, but amplitudes vary by more than one order of magnitude. Aki (1984) interpreted the former by repeated breakage of the same asperity within the same fault plane, and the latter by the barrier model of Das and Aki (1977), in which the high-frequency contents are controlled by strong barriers, but weak barriers are broken in different ways each time within the same fault plane.

Similar earthquakes (Geller and Mueller, 1980), repeating micro to small earthquakes along the San Andreas (Ellsworth and Dietz, 1990; Nadeau et al., 1995) and off northern Honshu (Igarashi et al., 2003; Matsuzawa et al., 2002), and large characteristic earthquakes in pertinent fault zones (Schwaltz and Coppersmith, 1984; Bakun and McEvilly, 1984; Wesnousky, 1994) might belong to earthquake families defined by Hamaguchi and Hasegawa (1975). I propose that an earthquake family results from the repetition of invasion of a pertinent region of barriers (Fig. 9). If invasion occurs smoothly and is completed in a time interval between two successive events (Fig. 9(a)), it would result in the asperity type. On the other hand, if un-invaded barriers remain at the time of the next event (Fig. 9(b)), this would result in the barrier type, because un-invaded barriers reduce the stress drop. On the other hand, high-frequency components might yet be the same because they are controlled by the geometry of asperities.

6.3 Characteristic earthquakes versus the Gutenberg-Richter's law

So far there has been debate on frequency versus size distribution of earthquakes as to whether characteristic earthquakes repeat or the Gutenberg-Richter's power law holds in particular fault zones (Wesnousky, 1994; Kagan, 1996). It is difficult to resolve this issue in a rigorous way because historical seismicity data are limited and results of analyses depend on the selection of study areas (Kagan, 1996). However, it is not denied that some parts of plate boundaries have been quasi-periodically ruptured by earthquakes as noted in the previous sub-section. For example, in the Nankai Trough

off southwest Japan, great earthquakes ($M \sim 8$) have repeated since 684 in a 100–200 year time interval (Ando, 1975) and the instrumentally-detected seismicity since the last event, i.e., the 1946 Nankai (M 8.0) earthquake, is very low in its rupture zone. The regular repetition of small to microearthquakes in the Parkfield area (Nadeau *et al.*, 1995) and off northern Honshu (Igarashi *et al.*, 2003; Matsuzawa *et al.*, 2002) are other examples. On the other hand, there is no doubt that the Gutenberg-Richter's law holds if a large enough area is taken for statistics, such as the whole northern Honshu subduction zone.

I propose here that both reflect different aspects of the invasion of barriers. If asperities have a fractal distribution, their scale-invariance automatically implies power laws for frequency versus size distribution of earthquakes if the invasion of barriers occurs randomly. For example, assuming that any asperity has an equal chance of being broken, using Eq. (6) with $N_a = 9$ and $\lambda = 4.8$, and converting M_o into magnitude, I obtain a b-value of 0.88. This b-value happens to agree with that obtained for southern California earthquakes by Gutenberg and Richter (1944). The actual mode of invasion may vary from place to place. If fluids tend to invade smaller regions more frequently than larger ones, a larger b-value would result. On the other hand, if some particular regions are invaded in a regular manner due to some geophysical and/or geological reasons, characteristic earthquakes would result. Furthermore, if the mode of invasion is not eternal but is transient, the mode of earthquake occurrence might fluctuate between characteristic earthquakes and the Gutenberg-Richter's law.

6.4 How strong are asperities?

Sammis *et al.* (1999) addressed the question of how strong asperities are on the basis of the fractal distribution of asperities in the San Andreas derived from the scaling relations of Nadeau and Johnson (1998). Since that time, stress drops amounting to 2 GPa for the smallest repeating earthquakes in the Parkfield area (Nadeau and Johnson, 1998) have been the most enigmatic problem, because they are apparently larger than the stress drops known for small to micro-earthquakes, and are even larger than the intact rock strength (Sammis and Rice, 2001; Sammis *et al.*, 1999).

I show here that this problem might be resolved under the corrected scaling relations of Eqs. (16) and (17). Table 2 shows fault parameters, such as seismic moment, fault size, and amount of slip for degree 9 earthquake, and stress drops for degree 9 and degree 1 earthquakes and slow failure, ranging from order 0 to 8. The seismic moment of degree 9 order 0 earthquake is fixed at 10^{21} Nm (M_w 7.9). Let the smallest earthquake be degree 1 (if its degree is larger than one, there should be smaller earthquakes). From the earthquakes listed in Nadeau and Johnson (1998), the seismic moment of the smallest earthquakes is around 10^{8.5} Nm. From Table 2, this moment is realized at order 7 for a degree 1 earthquake. At this order, the stress drops of degree 9 and degree 1 earthquakes are 112 and 335 MPa, respectively (see also Fig. 8), which are on the same order as the strength estimated from the Coulomb-Navier failure criterion with the confining lithostatic pressure at a depth of 7 km. These order 7 earthquakes are composed of order 8 asperities surrounded by invaded barriers (Fig. 3). The strength of the order 8 as-

				-		
N	log Mo ⁹	R	и	$\Delta\sigma^{\scriptscriptstyle 9}$	$\Delta\sigma^{\scriptscriptstyle 1}$	$\Delta\sigma^{_0}$
	(Nm)	(km)	(cm)		(MPa)	
0	21.0	142	52.6	0.15	0.46	0.74
1	19.4	29.6	28.1	0.4	1.2	1.9
2	17.7	6.15	15.0	1.0	3.0	4.8
3	16.1	1.28	8.0	2.6	7.7	12.4
4	14.5	0.267	4.27	6.6	20	31.8
5	12.8	0.0555	2.28	17.0	51	81.5
6	11.1	0.0116	1.22	43.5	131	209
7	9.5	0.0024	0.65	112	335	536
8	7.9	0.0005	0.35	286	859	1375

Table 2. Scaling of earthquake parameters versus order.

N and R are order and radius of an asperity, respectively, and u is slip associated with slow failure. Mo° is the seismic moment of degree 9 earthquake. $\Delta\sigma^{\circ}$, $\Delta\sigma^{\circ}$, and $\Delta\sigma^{\circ}$ are the stress drops associated with degree 9 earthquake, degree 1 earthquake, and slow failure, respectively.

perity is 1.4 GPa from Table 2, which is the strength of the smallest unit asperity. This roughly coincides with the intact strength of 1033 MPa and 1300 MPa for Westerly granite estimated by Savage *et al.* (1996) from the analysis of internal friction and by Sammis *et al.* (1999) from the yield strength, respectively.

Letting N_a be 7, λ and the strength of the unit asperity become 4.0 and 1.5 GPa, respectively. On the other hand, letting N_a be 11, they become 5.5 and 1.6 GPa, respectively. Though the estimation of λ in the present study could have errors, it does not affect the fact that a unit asperity has strength close to that of the intact rock. The assumption of the model that only barriers are affected by pore fluid seems to be self-consistent because any asperity is composed of intact unit asperities, which would have low pore connectivity and not be greatly affected by pore fluid.

The stress drop becomes larger as the earthquake size becomes smaller in the scaling of the present study, which is demanded by the fractal distribution of asperities. This seems to violate the results of some previous seismological studies on small earthquakes, which show a tendency that stress drops become smaller as magnitudes become smaller (e.g., Abercrombie, 1995; Sacks and Rydelek, 1995). However, caution is needed when interpreting these stress drops of smaller earthquakes, because their sizes were often estimated by corner frequencies or pulse widths, and depend on assumed rupture velocities and attenuation structures. Furthermore, for a barrier-type earthquake family, the size is constant but the amplitude of seismic waves varies as the stress drop varies, which results in a positive correlation between the magnitude and the stress drop. This positive correlation of the barrier-type earthquake family is well demonstrated in figure 4 of Sacks and Rydelek (1995) who conducted a numerical simulation of earthquake generation assuming an earthquake quanta, i.e., a minimum unit of earthquake. It is interesting to note that the earthquakes in their figure show an opposite trend as a whole. Therefore, the

scaling of the present study, and that of Nadeau and Johnson (1998), might not necessarily contradict the previous studies.

6.5 Strong motions and hierarchy model

Kikuchi (2000) tried to explain short-period components of observed seismograms based on the so-called hierarchy model of seismic sources (Fukao and Furumoto, 1985). The short-period components are derived from rupture of subfaults of successive lower hierarchies, with a self-similar geometry. Using the parameter notations in this study, D = 2, $\lambda = 3$, and $N_a = 9$, in his model. Because D = 2, no barrier portion appears and the stress drop is constant. It is clear that, using the scaling relations and parameter values in this study, short-period components can be similarly constructed by rupture of smaller (higher order) asperities, following Kikuchi (2000). Because of higher stress drops in the smaller asperities, short-period strong motions would be more effectively excited than Kikuchi's model. This may compensate the short-period components that are still deficient in his reconstruction (figures 7 and 9 of Kikuchi, 2000).

Because the fractal asperity model in this study includes hierarchy of sources of rupture, the facts cited as favoring the hierarchy model, such as the magnitude gaps between the mainshock and sub-events, and between the mainshock and the largest aftershocks, precursory slow rupture, the Gutenberg - Richter's law, and short-period strong motions (Fukao and Furumoto, 1985; Kikuchi, 2000) are also in favor of the present model; the last two were mentioned already. The values of $\lambda = 4.8$, and $N_a = 9$, and equation (6) gives the magnitude gap of 1.1 between order n and order n + 1 asperities. This is on the order of the observed gaps in magnitude between the mainshock and sub-events, and between the mainshock and the largest aftershock (Kikuchi, 2000). This gives some credence for the choice of $\lambda = 4.8$ from the size ratio between the neighboring repeating earthquakes off northern Honshu. If this is the size ratio between n and n+2 order asperities, $\lambda=2.2$ and $N_a=3$, which gives the magnitude gap of 0.55. If this is the size ratio between n and

n+3 order asperities, $\lambda=1.7$ and $N_a=2$, which gives the magnitude gap of 0.35; both are smaller than the observed gaps.

The present model, however, can have a greater diversity in rupture characteristics of seismic sources than the hierarchy model, because barriers are contained inside of an asperity, and the extent of invasion of the barriers affect rupture mode of smaller asperities. The short-period strong motions will not be generated efficiently when the barriers are not invaded. Appearance of the precursory slow phase of incipient rupture may also be dependent on the extent of invasion, if it represents seismic rupture of smaller asperities.

7. Conclusions

I present a model to explain variations of seismicity along plate boundaries. The basic assumptions of the model are: (1) a plate boundary fault zone consists of asperities and barriers, (2) asperities are distributed in a fractal manner, (3) pore fluid pressure can be elevated almost to the lithostatic pressure only in barriers, and (4) only the region whose barriers are invaded can rupture as an earthquake when asperities inside break. Assuming a circular shape for an asperity, fault parameters such as fault area, stress drop, slip, and moment are scaled against the sizes of asperities. Earthquakes, which have multiple local stress drops, are scaled in a similar manner.

I partition a fault area of an interplate earthquake into asperities, invaded barriers, and un-invaded barriers, and apply it to the interplate earthquakes in the San Andreas and in the subduction zones near Japan, to re-estimate their fault areas. The plot of the re-estimated fault areas versus the seismic moments, along with the corrected values in Nadeau and Johnson (1998) and Igarashi *et al.* (2003), determines the fractal dimension of asperities to be 1.4, and nine smaller asperities, whose radius is 1/4.8 of the larger one, are contained in the larger one. This scaling gives the stress drop of the smallest repeating earthquakes in the San Andreas and the strength of the unit asperities inside them as 340 MPa and 1.4 GPa, respectively, which are consistent with rock fracture experiments.

The present model explains various features of seismicity along plate boundaries by a combination of invasion of barriers and fractal distribution of asperities. If the invaded barrier region is small (large), a small (large) earthquake would result. Thus, even within a short segment of the boundary, it is possible to produce a variety of modes of seismicity. The scale-invariance of fractal asperities leads to power laws such as the Gutenberg - Richter's law, if invasion of barriers occurs in a random manner over the region considered. In contrast, if a particular region is invaded repeatedly in a regular manner, this would result in characteristic repeating earthquakes. The model should be tested in the future against various observations. In particular, temporal monitoring of reflection characteristics at the plate interface by repeated 3-D seismic reflection surveys would be promising for testing the notion of invasion of barriers.

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