



Zhang, L., Goda, K., De Luca, F., & De Risi, R. (2020). Mainshock-aftershock state-dependent fragility curves: A case of wood-frame houses in British Columbia, Canada. *Earthquake Engineering and Structural Dynamics*. <https://doi.org/10.1002/eqe.3269>

Peer reviewed version

Link to published version (if available):  
[10.1002/eqe.3269](https://doi.org/10.1002/eqe.3269)

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# MAINSHOCK-AFTERSHOCK STATE-DEPENDENT FRAGILITY CURVES: A CASE OF WOOD-FRAME HOUSES IN BRITISH COLUMBIA, CANADA

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During a mainshock-aftershock (MSAS) sequence, there is no time to retrofit structures that are damaged by a mainshock, therefore, aftershocks could cause additional damage. This study proposes a new approach to develop state-dependent fragility curves using real MSAS records. Specifically, structural responses before and after each event of MSAS sequences are used to obtain statistical relationships among the engineering demand parameter prior to the seismic event (*pre-EDP*), the intensity measure of the seismic event (*IM*), and the engineering demand parameter after the seismic event (*post-EDP*). The developed fragility curves account for damage accumulation, providing the exceeding probability of damage state (DS) given the *IM* of the event and the DS of the structure prior to the seismic excitation. The UBC-SAWS model, which was developed for wood-frame houses in British Columbia, Canada, is considered as a case study application. Results indicate that, for the examined structural typology, state-dependent fragility curves based on residual inter-storey drift ratio (*pre-EDP*), peak ground velocity (*IM*), and maximum inter-storey drift ratio (*post-EDP*) are the best choice to characterise the cumulative damage effect. An illustration of the developed fragility curves is provided by considering a hypothetical MSAS scenario of a  $M_w$  9.0 Cascadia mainshock triggering a  $M_w$  6.0 crustal event in the Leech River fault, affecting wooden houses in Victoria, Canada. The MSAS scenario increases Yellow tags (restricted access) by 12.3% and Red tags (no access) by 4.8%.

## KEYWORDS

State-dependent aftershock fragility curves, real mainshock-aftershock sequences, nonlinear dynamic analysis of wood-frame houses, cloud analysis, multinomial distribution

## 1 INTRODUCTION

Recent  $M_w$  9.0 earthquake sequences, such as the 2011 Tohoku earthquake sequence, showed the destructive effects of aftershocks on buildings [1,2]. Cumulative damage due to aftershocks can have a significant impact on the post-earthquake risk assessment immediately after a mainshock, for example, building tagging, inspection prioritisation, re-occupancy decision, and retrofitting [3–7]. Similar destructive mainshock-aftershock (MSAS) sequences could occur in other subduction zone regions. For instance, based on turbidite records in the past 10,000 years, the Cascadia subduction zone (CSZ) from Vancouver Island to Northern California ruptured 19 times with  $M_w$  9.0-class earthquakes [8], resulting in an average recurrence period of 526 years. To account for the cumulative damage of MSAS sequences, a fragility model that can estimate the DS of a structure after each event during an earthquake sequence is necessary.

Many studies have focused on the cumulative damage effects of aftershocks on different types of structures [9–12]. Among these, Luco *et al.* (2004) developed a set of state-dependent fragility curves by using non-linear dynamic analysis. A steel moment-resisting frame model was subjected to scaled mainshock records to attain different levels of damage (referred as pre-DSs, i.e., the damage registered as a result of the mainshock). Following that, aftershock records (which were identical to the mainshock record set) were applied to the mainshock-damaged building by performing incremental dynamic analysis (IDA) attaining cumulative damage resulting from the sequence (referred as post-DSs, i.e., the damage on the structure subjected to the aftershocks). This is so-called back-to-back application of mainshock records [10]. The cumulative damage effects due to aftershocks were captured by the damage accumulation from the pre-DS (characterised by *pre-EDP*) to the post-DS (characterised by *post-EDP*). Raghunandan *et al.* (2015) extended Luco *et al.*'s approach to a reinforced concrete building by modelling it as a nonlinear multi-degree-of-freedom system and used the maximum inter-storey drift ratio (MaxISDR) as *EDP*. Ebrahimian *et al.* (2014) developed a performance-based framework for aftershock risk forecasting which consists of an epidemic-type aftershock sequence model and event-based aftershock fragility curves [7]. The ground motion records that were constructed for developing event-dependent aftershock fragility curves were selected from the pool of observed aftershock events.

The procedure by Luco *et al.* (2004) facilitates various post-earthquake decision-making, such as building-tagging and seismic loss estimation. However, there are four aspects that can be improved. (1) Since the aftershock

57 records from the back-to-back application are constructed from mainshock records, the link between the pre-structural  
58 response by the mainshock and the post-structural response by the aftershock is eliminated. Thus, real MSAS records  
59 are desirable. (2) The *post-EDP* may be overestimated, when the back-to-back application of mainshock records is  
60 used for aftershock records with IDA [13]. (3) The computational cost of the back-to-back approach with IDA is high  
61 [12]. (4) An appropriate set of *IMs* and *EDPs* needs to be selected to represent the intensity of ground motions and  
62 structural responses, respectively. The spectral acceleration (*Sa*) at the fundamental period of a structure is widely  
63 used as *IM* [14–16]. However, using a single-period *Sa* may not be effective, because higher mode effects and period  
64 elongation of the structure are also important [17], and a sufficient *IM* would allow to amplify records with moderate  
65 scaling factors to have more data points without causing significant biases [18]. Therefore, other *IMs*, such as Arias  
66 intensity (AI), cumulative absolute velocity (CAV), spectral intensity (SI), and peak ground velocity (PGV), should  
67 be taken into consideration in identifying the most suitable *IM* for the development of state-dependent aftershock  
68 fragility curves.

69 This study develops a new approach to produce the state-dependent fragility curves due to real MSAS  
70 sequences, which can be implemented to perform short-term post-earthquake risk assessments in major subduction  
71 zones. The novelties of this study are that (1) a large set of real MSAS sequences with wide ranges of rupture distances  
72 (0-270 km) and magnitudes (5.0-9.0) is used for the fragility assessment. (2) Rather than attaining each pre-DS with  
73 scaled mainshock records [10], structural responses before and after each event due to the real MSAS sequences with  
74 moderate scaling factors are used to obtain *pre-EDP – IM – post-EDP* sets for the development of state-dependent  
75 fragility curves. (3) To reduce the computational cost from the back-to-back approach, a new approach that adopts  
76 cloud analysis [19] with moderate scaling factors to scale the entire real MSAS sequences is proposed to develop the  
77 state-dependent fragility curves. The 3D dataset (*pre-EDP – IM – post-EDP*) is binned according to the same pre-DS.  
78 For each *IM – post-EDP* dataset that is classified by the same pre-DS, *IM* values corresponding to specific *post-EDP*  
79 intervals are then fitted using the lognormal distribution and multinomial distribution [20,21] to produce the state-  
80 dependent fragility curves. (4) Different combinations of *IMs* and *EDPs* are evaluated in developing state-dependent  
81 seismic fragility curves given the *pre-EDP – IM – post-EDP* sets from the real MSAS sequences.

82 The procedure of developing state-dependent fragility curves for MSAS sequences is applied to wooden  
83 houses in British Columbia, Canada that are represented by the UBC-SAWS (seismic analysis of wood-frame  
84 structure) models. The wood-frame house is selected, because 56% of buildings in British Columbia are wood-frame  
85 houses, 40% of which were built before 1970 [22]. Since seismic provisions of the National Building Code of Canada  
86 were adopted and enforced in British Columbia after 1973, the majority of old residential houses can be considered  
87 as ‘non-engineered’ from seismic design viewpoints. Consequently, many wood-frame houses with low seismic  
88 resistances may suffer significant damage due to a  $M_w$  9.0 mainshock and aftershocks in the CSZ.

89 This paper is organised as follows. A general description of the new approach to develop the state-dependent  
90 fragility curves is given in Section 2. To demonstrate the new approach, the input ground motion records and UBC-  
91 SAWS model are also described in Section 2. After identifying the appropriate *EDP* and *IM* for the SAWS model in  
92 Section 3, Section 4 implements the new approach to develop the state-dependent fragility curves and presents the  
93 results of deriving such fragility curves for the wood-frame houses in British Columbia, Canada.

94

## 95 2 METHODOLOGY

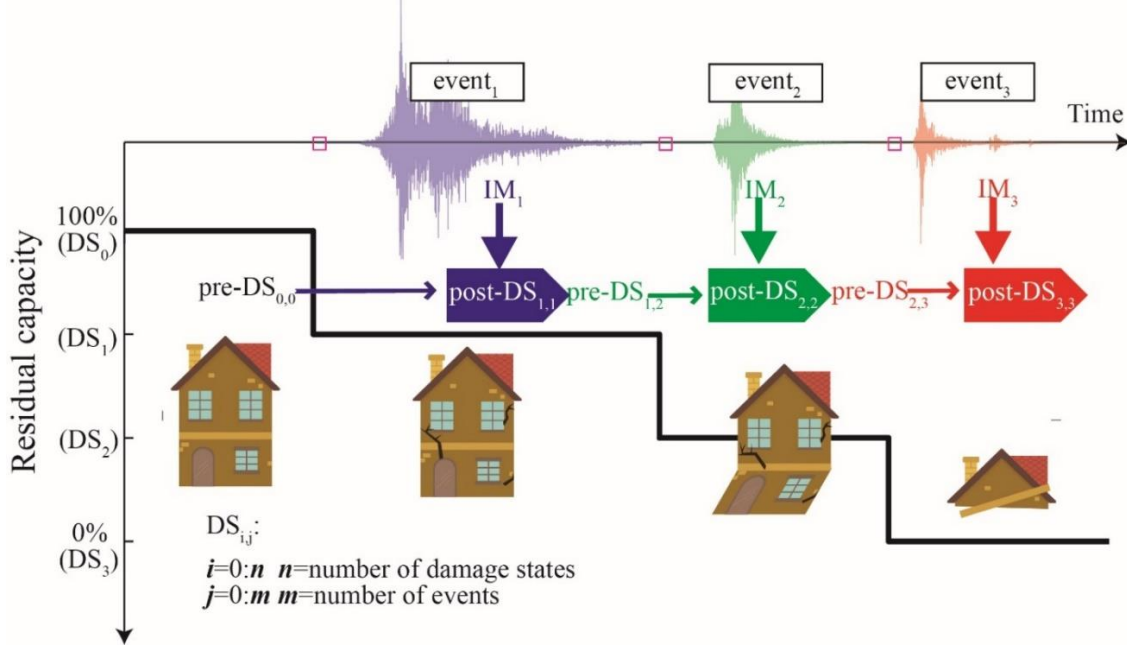
96

### 97 2.1 Procedures to develop the state-dependent fragility curves

98 A general procedure to develop the state-dependent fragility curves is illustrated below:

- 99 • Real records of subduction-crustal MSAS sequences from local or global record datasets at the target site are  
100 gathered. Such MSAS can later be used as real or scaled records with moderate scaling factor values;
- 101 • Non-linear structural dynamic analyses of a target building model using the MSAS sequences are performed;
- 102 • Structural responses before and after each event and the intensity measure of each event during a sequence  
103 are recorded and used to develop statistical *pre-EDP – IM – post-EDP* relationships;
- 104 • The efficiency and sufficiency of the *IM* associated with the *post-EDP* are examined. This allows using  
105 moderate scaling factors for cloud analysis to reduce the high computational cost from IDA;
- 106 • Since *EDPs* can be associated with the DS of the structure, before developing the state-dependent fragility  
107 curves, the pre-DS and post-DS associated with *pre-EDP* and *post-EDP* are defined.
- 108 • Finally, the 3D dataset (*pre-EDP – IM – post-EDP*) is binned according to the same pre-DS; for each bin, *IM*  
109 values corresponding to specific post-DSs are then fitted progressively using different functional forms (e.g.,  
110 lognormal and multinomial functions) to produce the fragility curves.

111 To illustrate the key concept of cumulative damage due to repeated earthquakes and the potential application  
 112 of state-dependent fragility, a schematic diagram of cumulative damage by multiple events is shown in **Figure 1**  
 113 [10,23]. The residual capacity of the structure may be decreased as more events affect the structure. For instance, for  
 114 the first shock, the structure starts from an undamaged condition, and therefore, given  $IM_j$  of the first event only, the  
 115 post-DS after the first event can be estimated. More in general, with  $IM_j$  of the  $j$ -th shock and pre-DS<sub>*i*</sub> before the  $j$ -th  
 116 shock, the post-DS<sub>*i*</sub> can be evaluated, and this procedure can be applied recursively.



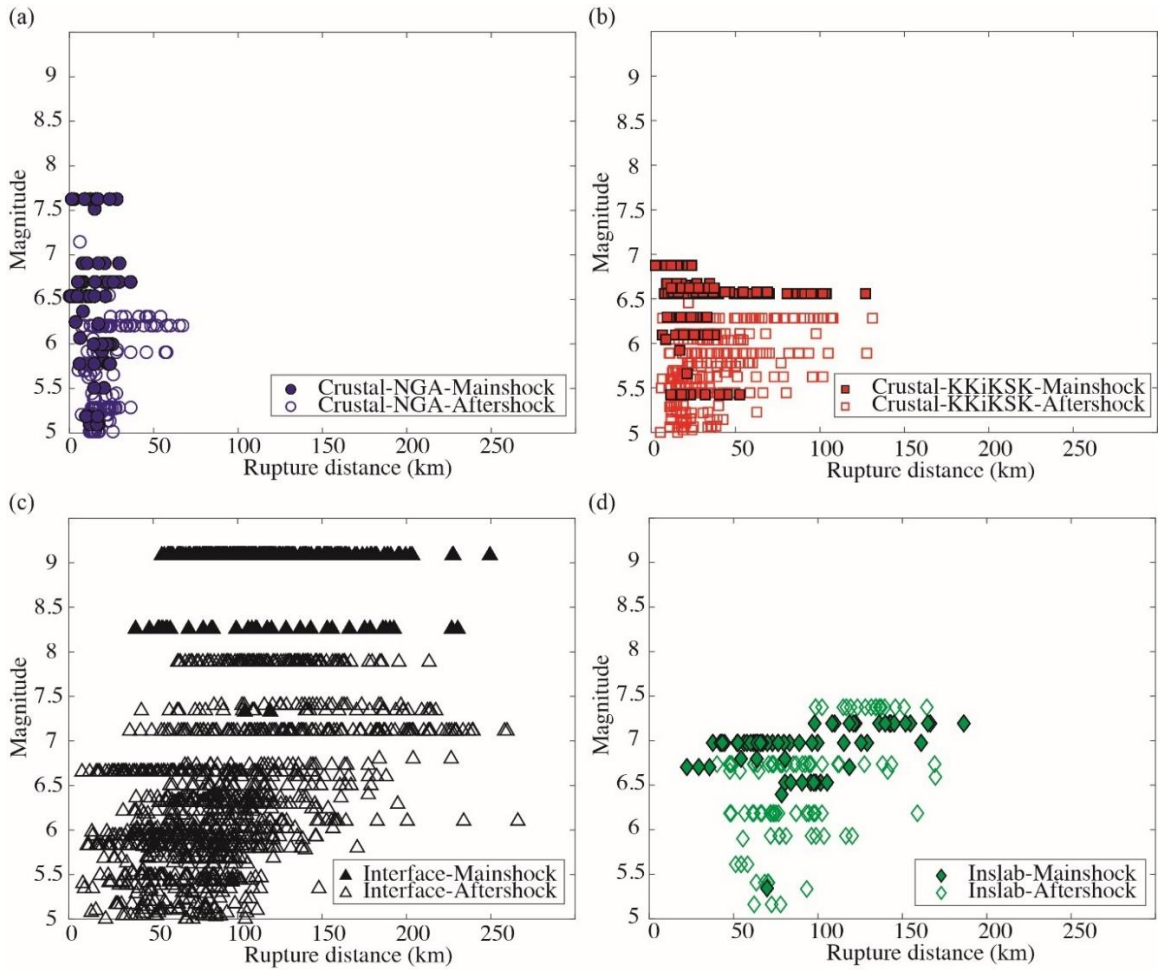
117 **Figure 1. Illustration of damage accumulation due to a mainshock-aftershock sequence.**

## 118 2.2 Mainshock-aftershock ground motion records

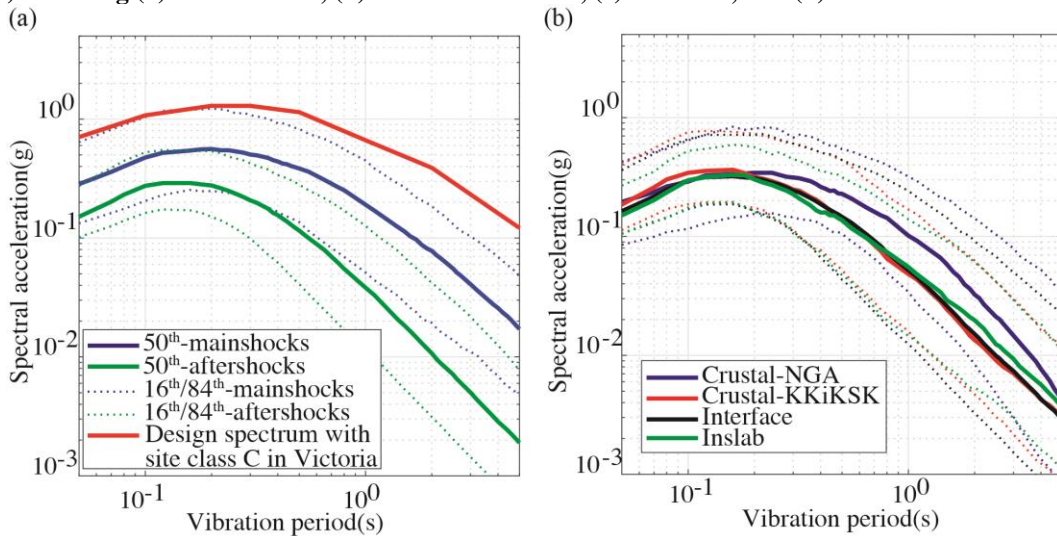
119 Using appropriate ground motion records to represent real MSAS sequences is important for seismic demand  
 120 estimation. The real MSAS record datasets from [24] and [25] are described in this section, which consist of 596  
 121 MSAS sequences of real earthquakes. The magnitude-distance plots of the 596 mainshocks (with filled markers) and  
 122 1,685 aftershocks (with unfilled markers) are shown in **Figure 2** by distinguishing between the PEER-NGA database,  
 123 in which only crustal records are provided, and Japanese K/KiK/SK-net database, where all crustal, in-slab and  
 124 interface records are available. Crustal earthquakes from the NGA and K/KiK/SK-net databases have lower  
 125 magnitudes and shorter distances than the interface and in-slab events from the K/KiK/SK-net database. The 596  
 126 records from this study have a magnitude range of 5.0-9.0 from different types of events, and include the 2011  $M_w$  9.0  
 127 Tohoku sequences with rupture distances up to 270 km. There are 2,281 events (202 crustal NGA events, 374 crustal-  
 128 K/KiK/SK events, 1,538 interface events, and 167 in-slab events) from 596 sequences  $\times$  2 horizontal components,  
 129 thus 4,562 *pre-EDP – IM – post-EDP* triplets (1,192 mainshocks and 3,370 aftershocks) can be obtained.

130 The design spectrum with site class C in Victoria [26] and response spectra with median and 16<sup>th</sup>/84<sup>th</sup>  
 131 percentiles of mainshocks and aftershocks are shown in **Figure 3(a)**. Because some large subduction earthquake  
 132 records (e.g., the 2011 Tohoku event with  $M_w$  9.0) were recorded hundreds of kilometres away from the record stations,  
 133 the response spectra of the mainshocks is not strong in comparison with the design spectrum. The response spectra of  
 134 the mainshocks are generally higher than those of the aftershocks. Such inherent characteristics of natural records  
 135 should be automatically incorporated in developing state-dependent seismic fragility curves using the above defined  
 136 sets of MSAS series. **Figure 3(b)** shows the response spectra of median and 16<sup>th</sup>/84<sup>th</sup> percentiles of all earthquake  
 137 types without distinction between mainshocks and aftershocks.

138 Since the median response spectra of the aftershocks are smaller than the mainshocks, scaling factors are  
 139 necessary to ensure that the structure reaches collapse state for the development of fragility curves. Unlike other IDA  
 140 studies [19,27] that performed detailed record selection (e.g., CMS) and allowed high scaling factors up to 10, this  
 141 study uses cloud analysis [28] and applies moderate scaling factors to the entire MSAS sequences. Vamvatsikos and  
 142 Cornell (2002) indicated that the sufficiency of  $IM$  is important to allow a high scaling factor for record scaling. In  
 143 this study by selecting the sufficient and efficient  $IM$  and the most suitable  $EDP$  from Section 3, moderate scaling  
 144 factors of up to 5 are considered to be acceptable for cloud analysis, as suggested by other studies [19,29].



147  
148 **Figure 2. Magnitude-distance plot of the mainshocks (with filled markers) and aftershocks (with unfilled**  
149 **markers) including (a) crustal-NGA, (b) crustal-K/KiK/SK, (c) interface, and (d) inslab events.**



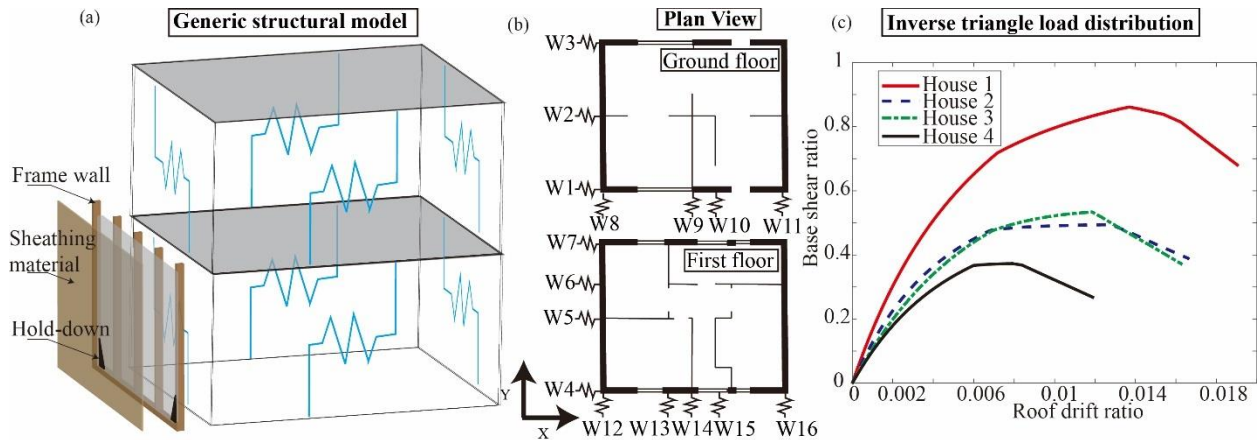
150  
151 **Figure 3. Response spectra (a) of mainshocks and aftershocks with 16<sup>th</sup>, 50<sup>th</sup>, and 84<sup>th</sup> percentiles, and design**  
152 **spectrum with site class C in Victoria (b) of different earthquake types from both mainshocks and aftershocks**  
153 **with 16<sup>th</sup>, 50<sup>th</sup>, and 84<sup>th</sup> percentiles.**



154 **2.3 UBC-SAWS model**

155 The UBC-SAWS model is a structural model of typical wood-frame houses in British Columbia, Canada [30]. It is  
 156 based on the SAWS model [31,32] with modifications of the model parameters for Canadian wooden house  
 157 construction. The basic assumptions of the UBC-SAWS model are: (1) floor and roof diaphragms are rigid (length =  
 158 7.62 m, width = 6.10 m, and height = 2.74 m), (2) bi-directional horizontal seismic excitations are considered but  
 159 ignoring vertical excitations, and (3) shear walls are represented by nonlinear springs, hysteresis of which is  
 160 characterised by the Cyclic Analysis SHEar Walls (CASHEW) model [33] (see **Figure 4**). The CASHEW model  
 161 incorporates stiffness and strength degradation. However, no in-cycle degradation is considered in the hysteresis  
 162 model. The parameters of the UBC-SAWS model were calibrated based on static and dynamic tests of wall panels  
 163 with different configurations and shake-table tests of full-scale houses that were conducted at the University of British  
 164 Columbia [30]. The sheathing materials of the shear wall include horizontal board (shiplap), gypsum wallboard  
 165 (GWB), plywood, oriented strand board (OSB), and stucco.

166 Based on different shear-wall configurations, four types of two-storey wood-frame houses are defined in the  
 167 UBC-SAWS model: (1) House 1 with stucco/engineered OSB/GWB, (2) House 2 with engineered OSB/GWB, (3)  
 168 House 3 with non-engineered OSB/GWB, and (4) House 4 with horizontal boards/GWB. The term ‘engineered’ for  
 169 Houses 1 and 2 indicates that hold-downs and blocking of the wall panel are used to increase its seismic resistance  
 170 and to meet the seismic code requirements. Due to the design layout of the house model in **Figure 4(b)** (e.g.,  
 171 dimensions of the house along x-axis and y-axis and locations of windows and doors), the stiffness along x-axis is  
 172 smaller than that along y-axis, and the expected failure mode of the house models is the soft-storey collapse of the  
 173 ground floor level due to larger openings. The fundamental vibration periods along x-axis of Houses 1-4 are 0.25 s,  
 174 0.3 s, 0.35 s, and 0.4 s, respectively, whereas those along y-axis are about 0.22 s for all houses [30]. In **Figure 4(b)**,  
 175 16 walls (W1-W16), which are represented by nonlinear springs, are present along x-axis and y-axis on the ground  
 176 and first floors. Shear-walls along x-axis are different for Houses 1-4 (W1 to W7), whereas shear-wall elements along  
 177 y-axis are the same for the four house models (W8 to W16) [27]. The pushover analysis results of Houses 1-4 by using  
 178 the inverse triangle load distribution are shown in **Figure 4(c)**. The base shear ratio in vertical axis is the ratio of the  
 179 base shear force and the total weight of the house. In terms of pushover curves, House 1 has the highest seismic  
 180 capacity; Houses 2 and 3 have similar seismic resistance; and House 4 has the lowest seismic capacity. A recent study  
 181 by [34] indicated that House 4 with horizontal boards is not suitable in high seismic regions and median collapse  
 182 capacities of House 4 is reduced by 61% under long-duration motions in comparison with short-duration motions.  
 183



184 **Figure 4. Illustration of the UBC-SAWS model: (a) generic model of wood-frame houses, (b) ground and first**  
 185 **floor plans of wood-frame houses, and (c) pushover analysis of Houses 1-4.**  
 186  
 187

188 **2.4 Evaluation of IMs**

189 To evaluate different *IMs*, various studies have focused on the efficiency, sufficiency, and relative sufficiency of *IM*  
 190 [15,16,35]. Efficiency means that the prediction variability of *EDP* is small given *IM*, which can potentially reduce  
 191 the number of structural response analyses. Consider a linear relationship between *IM* and *EDP* in logarithmic scale  
 192 (base 10):  
 193

194 
$$\log_{10}(EDP) = \log_{10}(a_{IM}) + b_{IM} \times \log_{10}(IM) \tag{1}$$
  
 195

196 where  $a_{IM}$  and  $b_{IM}$  are the coefficients of the linear regression. The efficiency is calculated by [35]:

$$\beta_{IM} = \sqrt{\frac{\sum_{i=1}^m (\log_{10}(EDP_i) - \log_{10}(a_{IM} \times IM_i^{b_{IM}}))^2}{m-2}} \quad (2)$$

197  
198  
199 Sufficiency of  $IM$  indicates that the  $EDP$  is independent of other explanatory variables, such as rupture  
200 distance and magnitude, when  $IM$  is taken into account. Therefore, if  $IM$  is sufficient, the inclusion of other variables,  
201 in addition to the main  $IM$ , does not affect the distribution of  $EDP$ . To evaluate the sufficiency of  $IM$ , the residual  
202 ( $Res_{IM}$ ) between  $IM$  and  $EDP$  from **Equation (1)** is calculated as:

$$204 \quad Res_{IM} = \log_{10}(EDP) - \log_{10}(a_{IM} \times IM^{b_{IM}}) \quad (3)$$

205  
206 Following that, the dependency of  $Res_{IM}$  on rupture distance ( $R_{rup}$ ) and magnitude ( $M_w$ ) can be examined by:

$$208 \quad Res_{IM} = c_{IM} + d_{IM} \times \log_{10}(R_{rup}) \quad (4)$$

$$209 \quad Res_{IM} = c_{IM} + d_{IM} \times M_w \quad (5)$$

210  
211 where  $c_{IM}$  and  $d_{IM}$  are the coefficients of the regression. The sufficiency of  $IM$  can be quantified by the significance  
212 level ( $p_{IM}$ -value) for  $d_{IM}$  [16].

213 Moreover, Jalayer *et al.* (2012) proposed relative sufficiency as a measure to compare the sufficiency between  
214 different  $IM$ s based on the concept of relative entropy from information theory. The relative sufficiency between two  
215  $IM$ s is calculated by:

$$217 \quad I(IM_j | IM_k) = \frac{1}{m} \times \sum_{i=1}^m \log_2 \left( \frac{\beta_{IM_k} \times \phi \left( \frac{\log_{10}(EDP_i) - \log_{10}(a_{IM_{j,i}} \times IM_{j,i}^{b_{IM_{j,i}}})}{\beta_{IM_j}} \right)}{\beta_{IM_j} \times \phi \left( \frac{\log_{10}(EDP_i) - \log_{10}(a_{IM_{k,i}} \times IM_{k,i}^{b_{IM_{k,i}}})}{\beta_{IM_k}} \right)} \right) \quad (6)$$

218  
219 where  $IM_j$  and  $IM_k$  represent different  $IM$ s, and  $\beta_{IM}$  is calculated from **Equation (2)**.

## 218 2.5 Seismic fragility functions

222 Using the selected ground motion records (Section 2.2) and the structural models (Section 2.3), 23,840 nonlinear  
223 dynamic analyses (= 4 house models  $\times$  596 MSAS sequences  $\times$  2 horizontal components  $\times$  5 scaling factors) are  
224 performed. The calculated structural responses are obtained for developing state-dependent seismic fragility functions  
225 as described in Section 2.1. The *pre-EDP*, *IM*, and *post-EDP* are selected and evaluated based on the different types  
226 of structural models and the preference of the modeller. The choice of the  $IM$ s and  $EDP$ s of SAWS model are further  
227 investigated in Section 3. To develop the post-DS fragility models in terms of associated  $IM$  and pre-DS, two methods  
228 are used as in Sections 2.5.1 and 2.5.2.

### 229 2.5.1 Lognormal distribution

231 The lognormal distribution has been widely used to fit seismic fragility curves [20]. The advantages of using the  
232 lognormal distribution for the fragility curve fitting are that (1) it is easy to apply because it has a simple format with  
233 a median and a logarithmic standard deviation as model parameters, and (2) it usually fits the data reasonable well  
234 [36]. The lognormal distribution is defined as:

$$236 \quad P(DS_i) = \Phi \left( \frac{\ln(IM/\theta_{IM})}{\beta_{IM}} \right) \quad (7)$$

237 where  $\Phi$  is the standard normal distribution, and  $\theta_{IM}$  and  $\beta_{IM}$  are the median value and the standard deviation of the  
238 post-DS<sub>i</sub> fragility curves, respectively.

### 240 2.5.2 Multinomial distribution

241 The multinomial distribution has been applied in recent studies on fragility modelling [21,37]. In comparison with the  
242 lognormal distribution, the advantages of the multinomial distribution are that (1) it does not require binning of  $IM$ ,  
243 so the pair of  $IM_i$  and post-DS<sub>i</sub> given the same pre-DS can be used directly to estimate the coefficients of the

244 multinomial distribution, and (2) since it can accommodate the hierarchical nature of damage state severity, derived  
 245 fragility curves do not intersect. The multinomial probability distribution is given by:

$$246 \quad P(DS_i) = \frac{1}{\prod_{j=1}^{nDS} y_{ij}!} \cdot \prod_{j=1}^{nDS} \pi_{ij}^{y_{ij}} \quad (8)$$

248 where  $nDS$  is the total number of DS,  $y_{ij}$  is the number of data points in the  $i$ th  $IM$  falling in  $DS_j$ , and  $\pi_{ij}$  is the  
 249 probability that the  $i$ th observation is in  $DS_j$ . The systematic component of the model is represented by a link function:

$$250 \quad f(\pi_{ij}) = \theta_{j,0} + \sum_{k=1}^{nP} \theta_{j,k} \cdot \chi_k \quad (9)$$

251 where  $\theta$  is the regression parameter,  $nP$  is the number of explanatory variables  $\chi$ . The explanatory variable can be  $IM$ ,  
 252 structure type, and pre-DS if a large number of data points are available. Taking the mainshock fragility curves with  
 253  $DS_{0:n}$  as an example,  $\theta_{j,0}$  is the intercept terms for the relative probability of  $DS_i$  given the reference  $DS_{i+1:n}$ .  $\theta_{j,k}$  is the  
 254 coefficient of the explanatory variable, which is the mainshock  $IM$  in this example, and shows the probability of  $DS_i$   
 255 versus  $DS_{i+1:n}$  in the log scale as the  $IM$  increases.

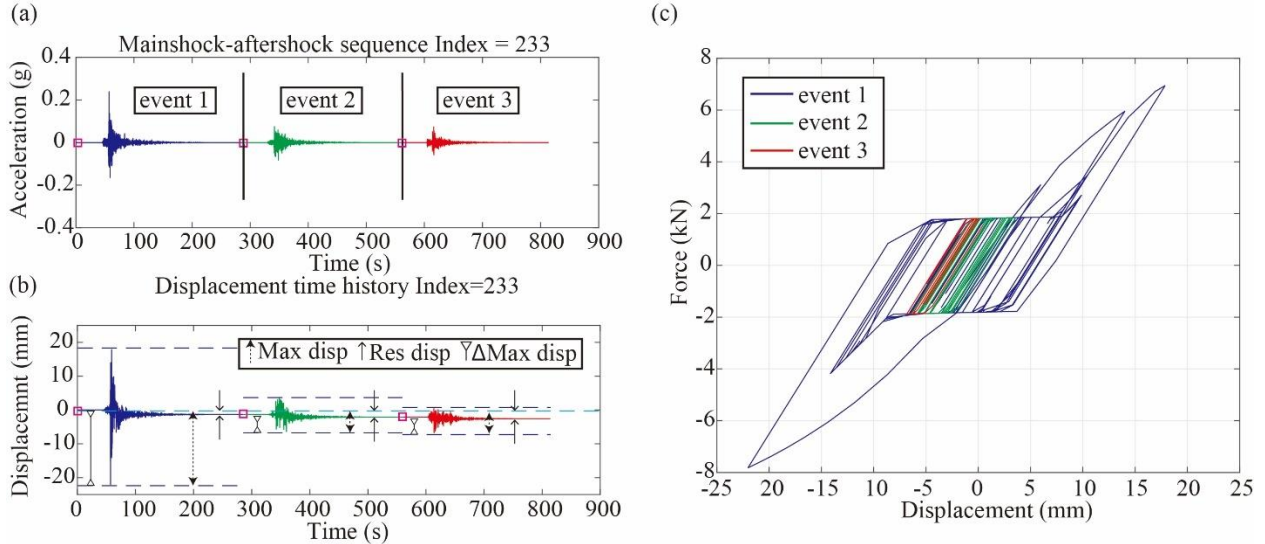
### 256 3 EVALUATION OF EDP – IM TRIPLETS USING REAL GROUND MOTION RECORDS

261 This section presents the preliminary exploratory phases of the model development by introducing *pre-EDP*,  
 262 investigating the suitability of *EDPs* for *pre-EDP* and *post-EDP*, and evaluating the efficiency and sufficiency of *IMs*.

#### 263 3.1 Pre-EDP

264 The conventional seismic fragility assessment for mainshock ground motions requires  $IM$  and *post-EDP* (e.g., only  
 265 event<sub>1</sub> in **Figure 5(a)**). To derive state-dependent aftershock fragility curves, a suitable *pre-EDP* needs to be specified.  
 266 **Figure 5(a)** illustrates a MSAS sequence from the Tohoku sequence, and **Figure 5(b)** and (c) display the structural  
 267 displacement response time-history and hysteretic response, respectively, using the UBC-SAWS model for W1 on the  
 268 ground floor of House 4.

269 Since the failure mode of the SAWS model is the soft-storey collapse of the ground floor level, three *EDPs*  
 270 suitable to describe such a mechanism are selected: (a) the maximum inter-storey drift (MaxISDR) at the first level,  
 271 (b) the residual inter-storey drift (ResISDR) at the first level, and (c) the maximum difference between MaxISDR and  
 272 ResISDR (MaxIISDR) at the first level. **Figure 5(b)** shows the maximum, residual, and maximum incremental  
 273 displacements of W1 for an illustrative earthquake sequence consisting of 3 events. MaxISDR<sub>1</sub> and MaxIISDR<sub>1</sub> of the  
 274 first event are identical, because the residual displacement before the first event is zero. If the residual displacement  
 275 is small, MaxIISDR becomes similar to MaxISDR.  
 276

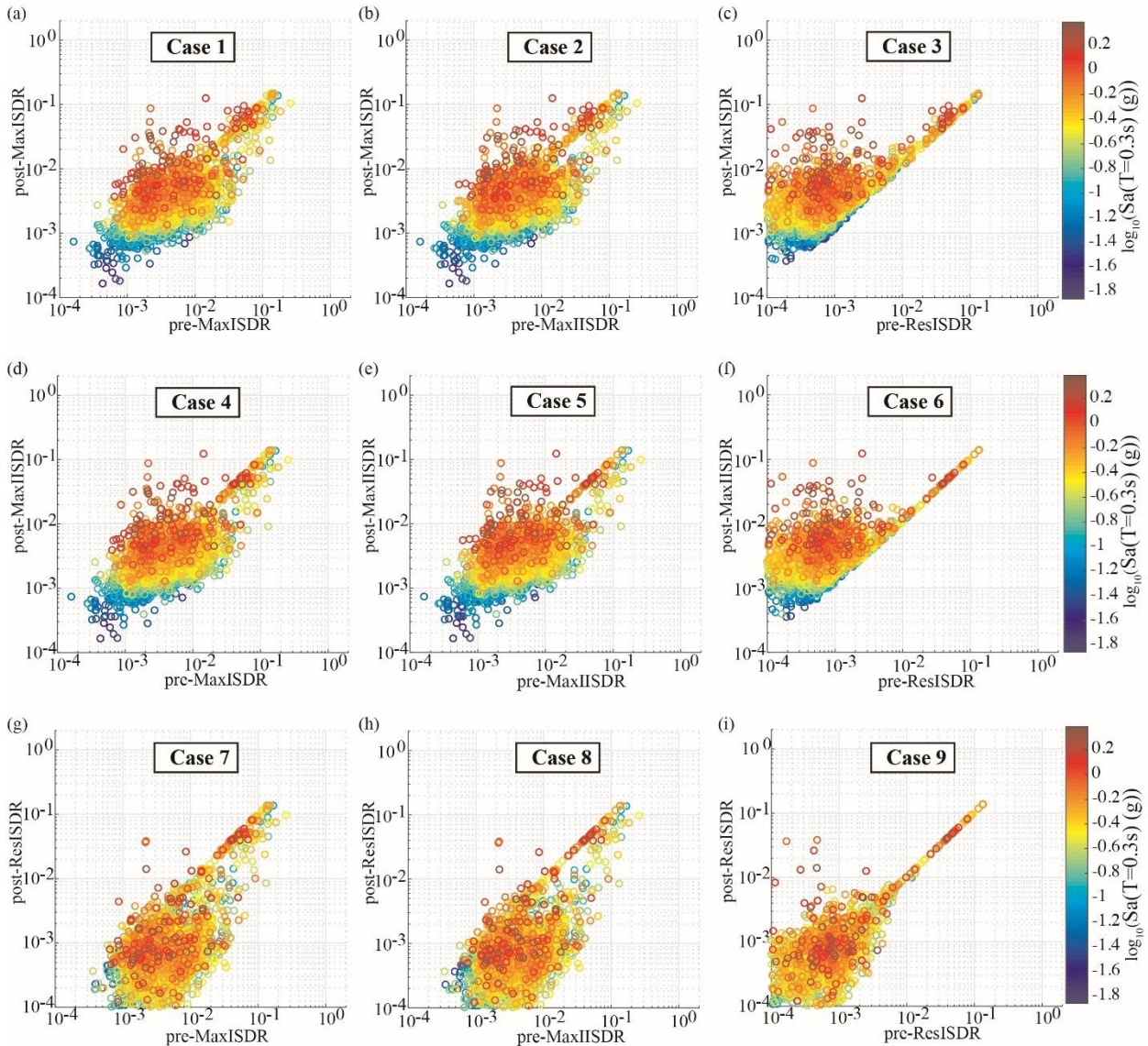


277 **Figure 5. (a)** An example of the 2011 Tohoku mainshock-aftershock sequence with **(b)** the displacement  
 278 response time-history of House 4 of the maximum displacement (Max disp), the residual displacement (Res  
 279 disp) and the incremental maximum displacement ( $\Delta$  Max disp), and **(c)** hysteretic response plot of Events 1-3.  
 280



281 **3.2 Evaluation of EDPs**

282 Different combinations of *EDPs* for pre- and post-earthquake conditions are assessed by focusing upon three *EDPs*,  
 283 i.e., MaxISDR, ResISDR, and MaxiISDR. In total, 9 combinations of *pre-EDP* and *post-EDP* are considered: Case  
 284 1-MaxISDR and post-MaxISDR, Case 2-pre-MaxIISDR and post-MaxISDR, Case 3-pre-ResISDR and post-  
 285 MaxISDR, Case 4-pre-MaxISDR and post-MaxIISDR, Case 5-pre-MaxIISDR and post-MaxIISDR, Case 6-pre-  
 286 ResISDR and post-MaxIISDR, Case 7-pre-MaxISDR and post-ResISDR, Case 8-pre-MaxIISDR and post-ResISDR,  
 287 and Case 9-pre-ResISDR and post-ResISDR. These are displayed as a scatter plot where each *pre-EDP – post-EDP*  
 288 point is associated with  $Sa(T=0.3\text{ s})$  as *IM* (i.e. the coloured grading in **Figure 6**). According to **Figure 6**(a) and (b),  
 289 the plots of *pre-EDP – IM – post-EDP* datasets from Cases 1 and 2 are similar. This is because (1) MaxISDR<sub>1</sub> and  
 290 MaxiISDR<sub>1</sub> of the first event are identical given the residual displacement before the first event is zero, and (2) if the  
 291 residual displacement is small, the MaxISDR and MaxiISDR tend to be similar. The same observation can be seen  
 292 from Cases 4 and 5, and Cases 7 and 8.  
 293



294 **Figure 6. Plots of 9 cases of post-EDPs against pre-EDPs for House 4. (a) pre-MaxISDR and post-MaxISDR,**  
 295 **(b) pre-MaxIISDR and post-MaxISDR, (c) pre-ResISDR and post-MaxISDR, (d) pre-MaxISDR and post-**  
 296 **MaxIISDR, (e) pre-MaxIISDR and post- MaxiISDR, (f) pre-ResISDR and post-MaxIISDR, (g) pre-MaxISDR**  
 297 **and post-ResISDR, (h) pre-MaxIISDR and post-ResISDR, and (i) pre-ResISDR and post-ResISDR.**  
 298  
 299

Individual  $pre-EDP_i$  should represent the DS of the structure from event<sub>1</sub> to event<sub>i</sub>. In other words, since  $IM$  is the only input of the current fragility simulation framework,  $pre-EDP$  that only represents the DS of individual event<sub>i</sub> is not suitable for the state-dependent aftershock fragility curves. In this regard,  $MaxIISDR_i$  that only describes the relative DS between event<sub>i-1</sub> and event<sub>i</sub> may not be appropriate as  $pre-EDP$ . Based on that, Cases 2, 5, and 8 are excluded from fragility fitting.

An ideal pair of  $pre-EDP$  and  $post-EDP$  should retain as many  $IM-EDP$  points as possible in fitting the fragility curves robustly, and a higher  $pre-EDP$  should correspond to a higher  $post-EDP$  to represent the cumulative damage due to an earthquake sequence. To include more  $IM-EDP$  points for the development of the fragility curves, the  $EDP$  pairs of Cases 3, and 6 are more suitable than Cases 1, 4, 7, and 9. This is because the points in Cases 1, 4, 7, and 9 need to be divided into two parts which are  $pre-EDP > post-EDP$  and  $pre-EDP < post-EDP$ , respectively. The former would be no damage scenario and only the latter part can be used for the aftershock fragility development. On the other hand, when Cases 3 and 6 are considered in **Figure 6**(c) and (f), since the absolute maximum displacement is always larger than the absolute residual displacement, all points can be used for the development of the fragility curves, resulting in more robust curve fitting (i.e., all points are above the bisector of the quadrant).

Based on these considerations, Cases 3 and 6 are suitable options for the development of aftershock fragility curves. However, an issue of adopting Case 6 is that the post-DS definitions of  $MaxIISDR$  may need to be changed with pre-ResISDR. In other words, the DS associated with  $MaxIISDR$  is not constant given different pre-DSs, because  $MaxIISDR_i$  only represents the response of event<sub>i</sub>. Considering  $MaxIISDR$  has not been widely used for aftershock risk assessment in comparison with  $MaxISDR$ , in the subsequent part of this study only Case 3 (pre-ResISDR and post- $MaxISDR$ ) is considered to represent  $pre-EDP$  and  $post-EDP$ .

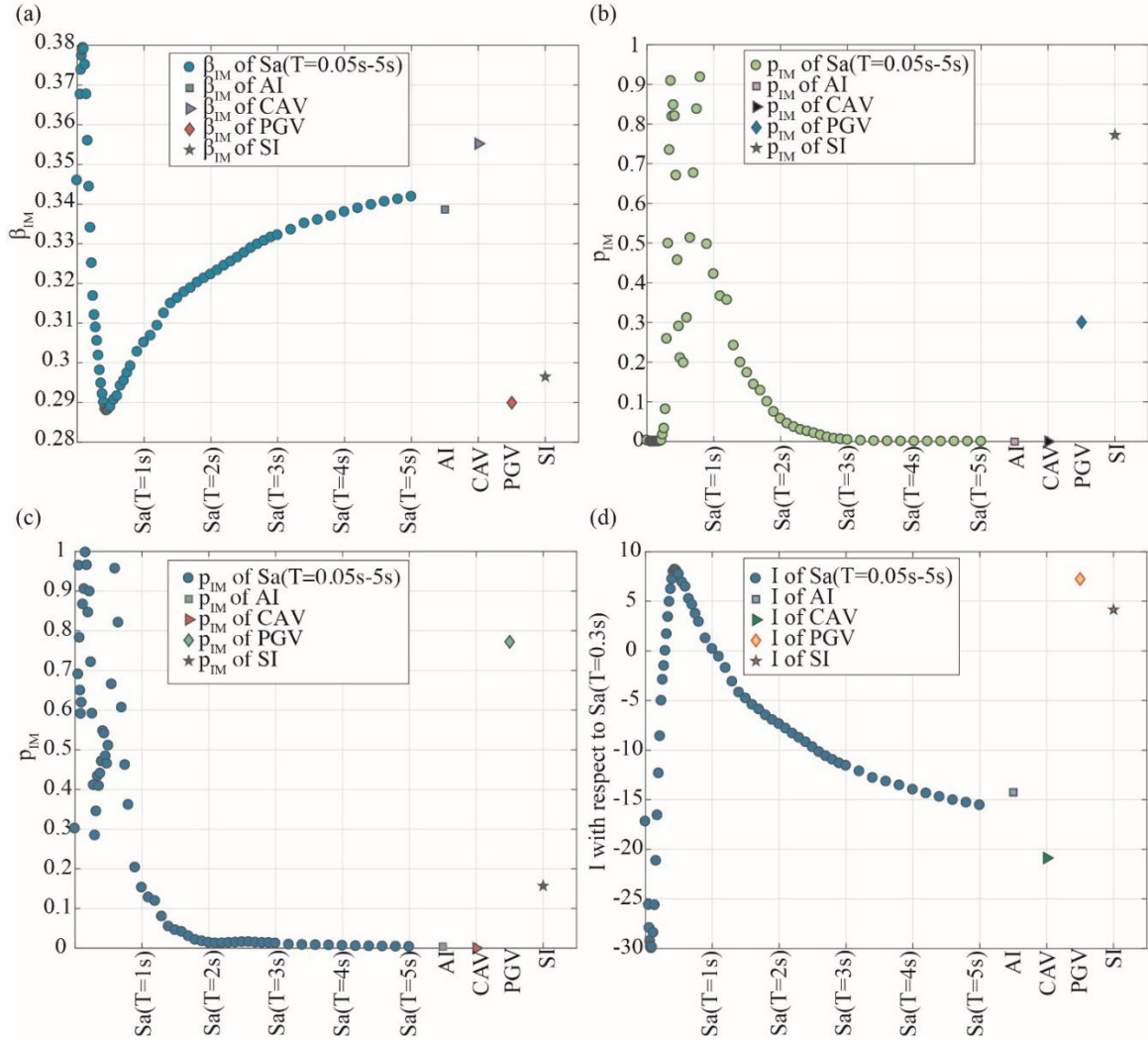
### 3.3 Evaluation of $IMs$

To evaluate different  $IMs$ , metrics for efficiency, sufficiency, and relative sufficiency are calculated for  $Sa(T=0.05-5s)$ , AI, CAV, PGV, and SI [16,35,38]. The non-collapse  $EDP$  values [39] of House 4 are used for the evaluation of  $IMs$  from the unscaled records of MSAS sequences, because the majority of the wood-frame houses in British Columbia are classified as House 4 with non-seismic resistance [22,30].

The efficiency is examined based on [35]. A small standard deviation ( $\beta_{IM}$ ) in **Equation (7)** indicates less variability of the  $IM-EDP$  relationship (i.e., higher predictability). The values of  $\beta_{IM}$  in a range of 0.2 to 0.3 and 0.3 to 0.4 are considered as a good and acceptable  $IM$  in terms of efficiency, respectively [40]. According to **Figure 7**(a),  $Sa(T=0.3-0.5s)$ , PGV, and SI are more efficient than others for House 4.

Next, the sufficiency ( $p_{IM}$ ) of  $IMs$  is checked against source parameters (rupture distance and magnitude) for House 4.  $p_{IM}$  captures the statistical independence between the source parameters and  $IM$  given  $p_{IM} > 0.05$ . The sufficiency of  $IMs$  in terms of rupture distance and magnitude is shown in **Figure 7**(b) and (c), respectively.  $Sa$  with periods 0.2 to 2 s, PGV, and SI are good candidates of  $IM$ . On the other hand,  $Sa$  with periods 0.05-0.2 s and 2-5 s, AI, and CAV show a high dependence on the source parameters, which indicates that these  $IMs$  are not appropriate for use as sole  $IM$  for the fragility curve fitting of the wood-frame houses.

The relative sufficiency ( $I$ ) is plotted in **Figure 7**(d) to rank different  $IMs$  for House 4. The fundamental period of the wood-frame house ( $T=0.3s$ ) is considered as a reference  $IM$ , therefore, the relative sufficiency of  $Sa(T=0.3s)$  is 0.  $Sa$  values with periods  $T=0.32-1s$ , PGV and SI have superior performance than  $Sa(T=0.3s)$ . Especially,  $Sa(T=0.4-0.5s)$  and PGV have the highest relative entropy. This suggests the period elongation of the damaged structure in comparison with the fundamental period of 0.3 s. Since the most suitable  $IMs$  are in the range of 0.3-0.5 s and PGV shows a good performance of House 4, in this study  $Sa(T=0.3s$  and  $0.5s)$  and PGV are used to derive the state-dependent fragility curves in Section 4. In addition, the selection of  $IM$  should also be related to the availability of the ground motion prediction equation (GMPE), when the developed fragility models are implemented for seismic risk assessments. Although PGV is not widely used for the subduction GMPEs based on the global dataset [41], other GMPEs for the CSZ have considered PGV as the output [42]. SI is also an appropriate  $IM$  based on the results of sufficiency and efficiency. However, SI is calculated by taking the integral of spectral accelerations over a period range from 0.1 to 2.5 s, which requires a high computational cost with the spatial correlation. In addition, the correlations between periods are also necessary, therefore, in this study SI is not considered in the development of aftershock fragility curves.



351  
 352 **Figure 7. Plot of (a) efficiency ( $\beta_{IM}$ ), sufficiency ( $p_{IM}$ ) for (b) rupture distance and (c) magnitude, and (d) relative**  
 353 **sufficiency ( $I$ ) of each IM (Sa(T=0.05-5 s), AI, CAV, PGV, and SI) given the non-collapse EDP with unscaled**  
 354 **records for House 4.**  
 355

#### 356 4 STATE-DEPENDENT FRAGILITY MODELLING

##### 357 4.1 Definitions of pre-DS and post-DS

359 This subsection defines DSs in terms of pre-ResISDR and post-MaxISDR of Houses 1-4. Various studies investigated  
 360 the relationship between ResISDR and MaxISDR for different types of structures, e.g., moment resisting steel frames  
 361 and non-ductile reinforced concrete buildings [43,44]. For wood-frame houses, a FEMA study [45] defined  
 362 performance level (PL) of wood stud walls based on MaxISDR. MaxISDR thresholds with PL<sub>1</sub>-1%, PL<sub>3</sub>-2%, and PL<sub>5</sub>-  
 363 3% are considered as immediate occupancy, life safety, and collapse prevention, respectively. In [46], the DSs of the  
 364 wood-frame house associated with MaxISDR thresholds 1%, 2%, 4.5%, and 7% were defined as minor damage,  
 365 significant damage, major damage, and collapse risk, respectively. In terms of the collapse state associated with  
 366 MaxISDR, the collapse state of the SAWS model was defined as MaxISDR>7% in [39]. Considering different shear  
 367 wall types of wood-frame houses and record durations, in [34] the collapse state of the wood-frame houses was defined  
 368 based on the short and long durations of the records (same hysteretic model as this study but with modified hysteretic  
 369 parameters). Regarding the DSs associated with ResISDR, PL<sub>1,3,5</sub> of wood stud walls were considered with the  
 370 ResISDR thresholds with 0.25%, 1%, and 3% [45], while ResISDR of 0.2%, 0.5%, 1%, and 2% were suggested for  
 371 DS<sub>1-4FEMA</sub> in [47]. In terms of building tagging for the post-earthquake evaluation, three tagging levels are usually  
 372 considered, which are Green tag (unrestricted access), Yellow tag (restricted access), and Red tag (no access) [4].

Given the pushover analysis results of Houses 1-4 are significantly different in **Figure 4(c)**, the DS thresholds of each house model should be defined individually based on the literature and the *IM-EDP* results from this study. The following procedures are carried out to define the DSs with MaxISDR and ResISDR of Houses 1-4 by first determining the collapse states of ResISDR and MaxISDR:

- The collapse state associated with MaxISDR for Houses 1-4 is defined by taking the average collapse state limits of short and long record durations from [34], which is 7%, 6%, 6%, and 5.5% for Houses 1-4 (**Table 1**). This is because the ground motion records used in that study include both short- and long-duration records and the application of the fragility curves would focus on both crustal and subduction-zone earthquakes.
- The collapse state associated with ResISDR for Houses 1-4 is determined by the *IM-EDP* results from this study. The 3D dataset including pre-ResISDR,  $S_a(T=0.3 \text{ s})$ , and post-MaxISDR is binned according to pre-ResISDR expressed in terms of percentage (i.e., [0; 0.3], [0.3; 0.5], [0.5; 1], [1; 2], [2; 3], [3; 4], [4; 5], [5; 6], [6; 7], and [7; 8]). The linear regression of  $\log(\text{non-collapsed post-MaxISDR})$  and  $a_{dsRes} + b_{dsRes} \log(S_a(T=0.3 \text{ s}))$  given each binned pre-ResISDR is obtained, where  $a_{dsRes}$  and  $b_{dsRes}$  are the regression coefficients. The slope ( $b_{dsRes}$ ) of linear regression is used to detect the change of pre-ResISDR. Since the higher  $S_a(T=0.3 \text{ s})$  results in higher MaxISDR and ResISDR, the collapse state associated with ResISDR is determined when the slope ( $b_{dsRes}$ ) of MaxISDR against  $S_a(T=0.3 \text{ s})$  given the binned pre-ResISDR is less than 0.1, which leads to 4%, 4%, 3%, and 3% for Houses 1-4.

**Table 1. Collapse state limits of Houses 1-4.**

	House 1	House 2	House 3	House 4
ResISDR	4%	4%	3%	3%
MaxISDR	7%	6%	6%	5.5%

By having the collapse state limits of ResISDR and MaxISDR, the ratios between three tagging levels and collapse state are provided in **Table 2** based on the DS descriptions [4,45–47]. Green tag ( $DS_1$ ) can be regarded to be equivalent as immediate occupancy [4]. Yellow tag ( $DS_2$ ) is the intermediate DS between life safety and collapse prevention, because Yellow tag is defined for only acceptable entry for workers doing maintenance which is beyond the life safety [3]. Red tag ( $DS_3$ ) is the intermediate DS between collapse prevention and collapse because Red tag forbids access to a damaged building and the building is assumed to be near collapse. The description of each DS is also summarised in **Table 2** based on [45], the Static and Dynamic Testing of Shear Wall Panels Project for the UBC-SAWS model [48], and the Earthquake 99 Wood-frame House Project EQ 99 Project [30]. Wall components that are described in **Table 2**, including wall frame, sheathing material, and hold-down, are shown in **Figure 4(a)**.

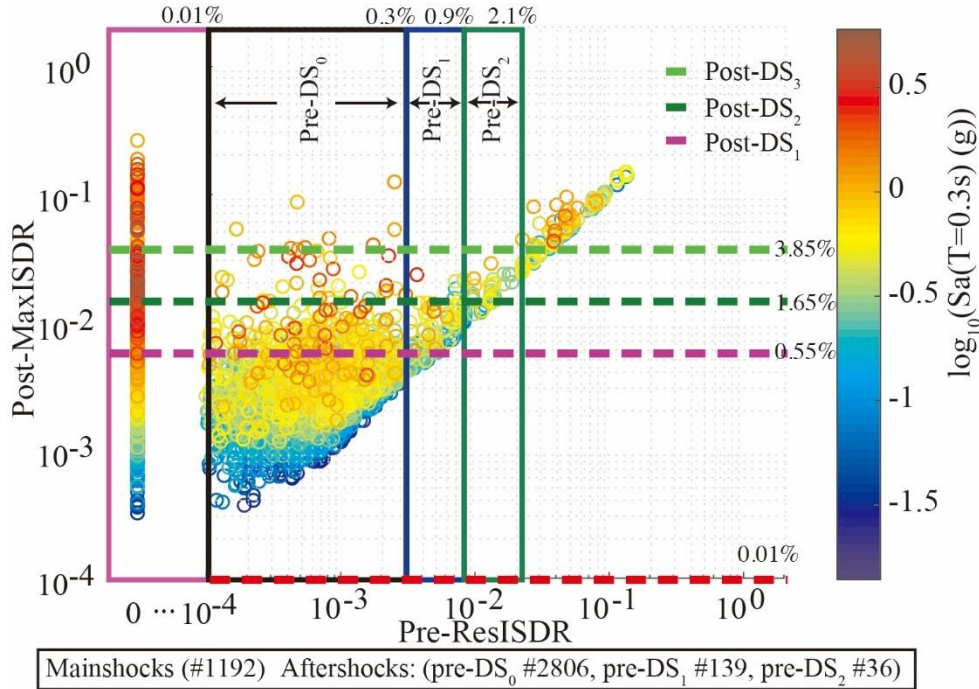
**Table 2. Summary of damage states associated with the lower limits of ResISDR and MaxISDR (CS=collapse state).**

	No damage ( $DS_0$ )	Green tag ( $DS_1$ )	Yellow tag ( $DS_2$ )	Red tag ( $DS_3$ )	
ResISDR	0.01%	0.10×CS	0.30×CS	0.70×CS	
MaxISDR	0.01%	0.10×CS	0.30×CS	0.70×CS	
Performance level	No damage	Immediate occupancy	Life safety	Collapse prevention	Collapse
Description of damage state	No damage is observed.	Minor cracks are observed in sheathing materials. Hairline cracks are observed in external walls.	Studs are attached to the sheathing at end but are easy to bend in the middle. Nails partially loose and are attached to the stud for OSB of Houses 1-3. Sheathing is detached in the middle. Glass is partially damaged.	Studs are not attached to sheathing for some shear walls. Nails are pulled out on the sheathing. Some sheathing failure. Some fasteners on GWB are pushed. Glass is significantly damaged. Hold downs are loose for Houses 1-2.	Ground floor of the house is collapsed.

A scatter plot of the evaluated *EDPs* (post-MaxISDR versus pre-ResISDR) with the unscaled records for House 4, which is colour-coded based on  $S_a(T=0.3 \text{ s})$ , is shown in **Figure 8**. Although all 596 MSAS sequences are



408 included in the structural analysis, small sample sizes with the number of points less than 100 are observed with pre-  
 409 DS<sub>1-2</sub>. This indicates that the scaling of records is necessary.  
 410



411  
 412 **Figure 8. Plot of post-MaxISDR against pre-ResISDR with  $S_a(T=0.3\text{ s})$  for House 4 using unscaled records. The**  
 413 **number of points from mainshock is 1,192, and the number of points from aftershocks given pre-DS<sub>0</sub>, pre-DS<sub>1</sub>,**  
 414 **and pre-DS<sub>2</sub> is 2,806, 139, and 36, respectively.**  
 415

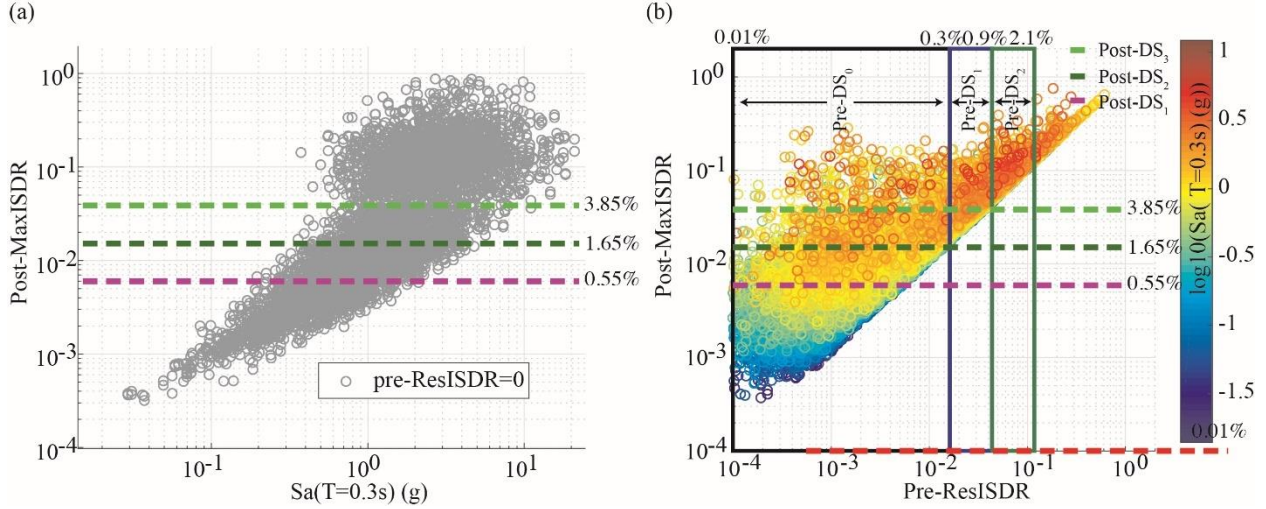
416 **4.2 Procedures to develop aftershock fragility curves of wood-frame houses**

417 Due to the insufficient data points of pre-DS<sub>1,2</sub> in **Figure 8**, the *pre-EDP*, *IM*, and *post-EDP* of each event during the  
 418 mainshock-aftershock sequence with the scaling factors 1 to 5 are used; this leads to  $4,562 \times 5 = 22,810$  points in total,  
 419 including 5,960 and 16,850 data points for mainshocks and aftershocks, respectively. Since the frequency content of  
 420 mainshocks is significantly different from that of the aftershocks (**Figure 3**), the mainshock fragility curves and the  
 421 state-dependent aftershock fragility curves are produced separately. A plot of post-MaxISDR against  $S_a(T=0.3\text{ s})$  for  
 422 mainshocks only with the scaling factors 1 to 5 given pre-ResISDR=0% with post-DS<sub>1-3</sub> is shown in **Figure 9(a)**.

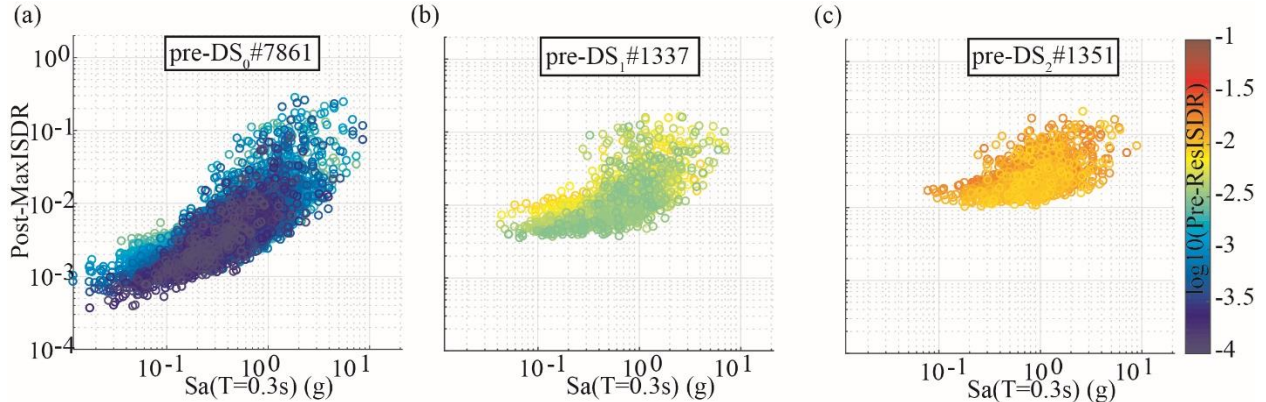
423 The new approach to develop the state-dependent fragility curves of aftershocks is as follows:

- 424 1. The 16,850 data points in **Figure 9(b)** are classified into pre-DS<sub>0-2</sub> based on the pre-ResISDR bins defined  
 425 in **Table 2**. The subplots of MaxISDR against  $S_a(T=0.3\text{ s})$  for pre-DS<sub>0-2</sub> are shown in **Figure 10(a)-(c)**.
- 426 2. For each pre-DS<sub>*i*</sub> (*i*=0, 1, and 2), the number of post-MaxISDR > post-DS<sub>*i*</sub> (*i*=1, 2, and 3) (i.e., exceeding the  
 427 damage threshold in terms of MaxISDR in **Table 2**) is counted.
- 428 3. Two fragility functions are used to develop the fragility curves:
  - 429 a. For the lognormal distribution, fixed *IM* bins are defined for all pre-DSs in **Figure 10** to fit  
 430 consistently for all pre-DS<sub>*i*</sub> given the same post-DS<sub>*i*</sub>. The fraction of *post-EDP* > post-DS<sub>*i*</sub> (*i*=1, 2,  
 431 and 3) from the lognormal distribution (e.g., [20]) is used to develop the fragility curves associated  
 432 with *IM* for each pre-DS using the maximum likelihood estimation (MLE).
  - 433 b. The multinomial fitting based on the MLE is used to develop the post-DS curves with *IM* given the  
 434 same pre-DS [21,37,49].





435  
436 **Figure 9. (a) Plot of post-MaxISDR against  $Sa(T=0.3s)$  of House 4 for mainshocks only (596 records  $\times$  2**  
437 **horizontal components  $\times$  5 scaling factors=5,960 points). (b) Plot of post-MaxISDR against pre-ResISDR for**  
438 **aftershocks (1,685 records  $\times$  2 horizontal components  $\times$  5 scaling factors=16,850 points).**  
439



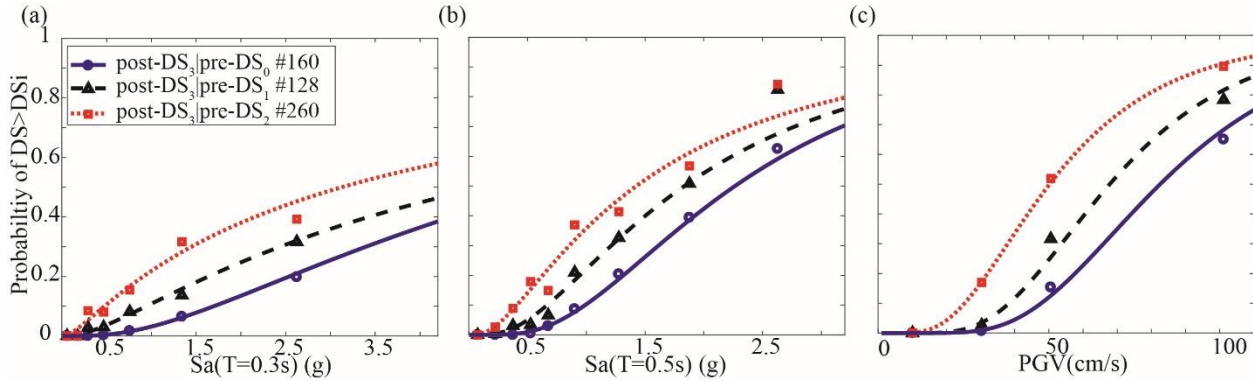
440  
441 **Figure 10. Plot of post-MaxISDRs against  $IM(T=0.3s)$  for House 4 with scaling factors 1 to 5 given pre-**  
442 **ResISDR (a) 0.01%-0.3% (7,861 points), (b) 0.3%-0.9% (1,337 points), and (c) 0.9%-2.1% (1,351 points).**  
443

### 444 4.3 Comparison of aftershock fragility curves with $Sa(T=0.3s)$ , $Sa(T=0.5s)$ , and PGV

445 Since the state-dependent fragility curves are developed based on post-DSs given the same pre-DS, post-DSs from the  
446 same pre-DS should not intersect. Therefore, only the same post-DS<sub>*i*</sub> given pre-DS<sub>0</sub> to pre-DS<sub>*i-1*</sub> are presented in the  
447 following fragility curve plots. To make a fair comparison, the state-dependent fragility curves of post-DS<sub>3</sub> given pre-  
448 DS<sub>0</sub> to pre-DS<sub>2</sub> of House 4 with  $Sa(T=0.3s)$ ,  $Sa(T=0.5s)$ , and PGV using the lognormal distribution are shown in  
449 **Figure 11**. The estimated median values ( $\theta_{IM}$ ) and standard deviations ( $\beta_{IM}$ ) for post-DS<sub>1-3</sub> given pre-DS<sub>0-2</sub> with  
450  $Sa(T=0.3s)$ ,  $Sa(T=0.5s)$ , and PGV are summarised in **Table 3**. The state-dependent fragility curves with different  
451 fragility functions are presented in the next subsection (Section 4.4). The limit of x-axis is constrained by the maximum  
452  $IM$  from the observed records.

453 The median values of  $Sa(T=0.3s)$ ,  $Sa(T=0.5s)$ , and PGV decrease from pre-DS<sub>0</sub> to pre-DS<sub>2</sub> in **Table 3**,  
454 showing that the damaged house requires a low  $IM$  to reach the same post-DS. Although  $Sa(T=0.3s)$  has been widely  
455 used as  $IM$  for the mainshock fragility curves [27], aftershock fragility curves with  $Sa(T=0.3s)$  in **Figure 11(a)** are  
456 not well fitted by the lognormal distribution with the standard deviation larger than 1 for the Red tag (DS<sub>3</sub>) in **Table**  
457 **3**. On the other hand, in **Figure 11(b)** and (c), PGV and  $Sa(T=0.5s)$  show better performances of aftershock fragility  
458 curves for representing the cumulative damage effects than  $Sa(T=0.3s)$ . PGV and  $Sa(T=0.5s)$  cover higher exceeding  
459 probabilities of post-DS<sub>3</sub> from pre-DS<sub>0-1</sub> than  $Sa(T=0.3s)$  in **Figure 11(b)** and (c), respectively. All logarithmic  
460 standard deviations for different  $IMs$  in **Table 3** are increased from pre-DS<sub>0</sub> to pre-DS<sub>2</sub>, and the standard deviations  
461 of aftershock fragility curves of  $Sa(T=0.3s)$  and  $Sa(T=0.5s)$  are higher than 0.8. This might suggest that stronger  
462 records of aftershocks are needed to include more points in the fragility curve development for  $Sa(T=0.3s)$  and

463 Sa( $T=0.5$  s) in the range from 2 g to 3 g. Large standard deviations (e.g., 0.79) of state-dependent fragility curves were  
 464 also observed from the back-to-back approach with IDA [50]. On the other hand, PGV shows a better performance  
 465 for the development of aftershock fragility curves with standard deviations lower than 0.6. Overall, PGV is the most  
 466 suitable *IM* for the cumulative damage aftershock fragility curves of the wood-frame houses.  
 467



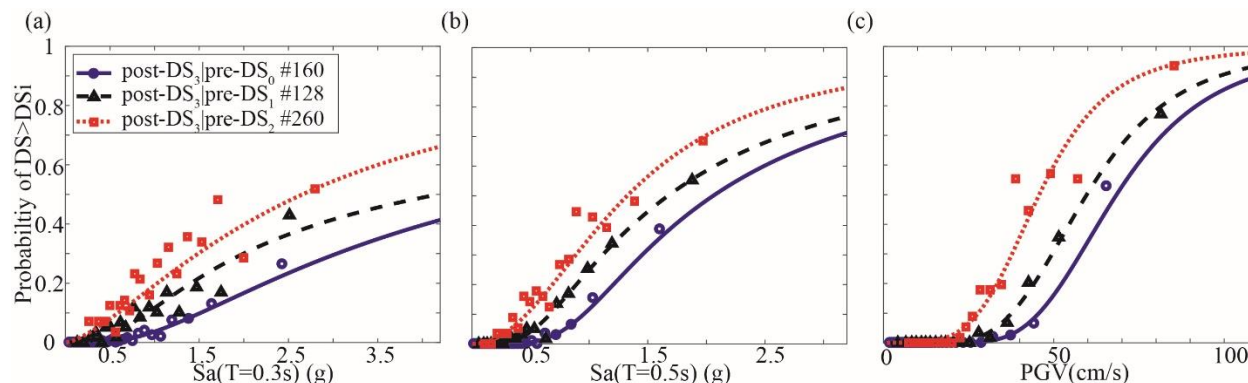
468  
 469 **Figure 11.** Plots of aftershock fragility curves for the post-DS<sub>3</sub> given pre-DS<sub>0-2</sub> with (a) Sa( $T=0.3$  s), (b) Sa( $T=0.5$   
 470 s), and (c) PGV based on pre-ResISDR and post-MaxISDR for House 4 and the lognormal distribution. The  
 471 number of points exceeding post-DS<sub>3</sub> given pre-DS<sub>0</sub>, pre-DS<sub>1</sub>, and pre-DS<sub>2</sub> for House 4 is 160, 280, and 260,  
 472 respectively.  
 473

474 **Table 3.** Median values ( $\theta_{IM}$ ) of mainshock-aftershock fragility curves for House 4 (standard deviations ( $\beta_{IM}$ )  
 475 are shown in the parentheses) from the lognormal distribution.

	post-DS <sub>1</sub>	post-DS <sub>2</sub>	post-DS <sub>3</sub>
House 4 (Sa( $T=0.3$ s))			
pre-DS <sub>0</sub> (MS)	0.51 (0.51)	1.24 (0.57)	1.83 (0.70)
pre-DS <sub>0</sub> (AS)	0.66 (0.62)	2.37 (0.80)	5.49 (0.92)
pre-DS <sub>1</sub> (AS)		1.26 (0.94)	4.71 (1.25)
pre-DS <sub>2</sub> (AS)			3.13 (1.47)
House 4 (Sa( $T=0.5$ s))			
pre-DS <sub>0</sub> (MS)	0.35 (0.30)	0.92 (0.32)	1.32 (0.46)
pre-DS <sub>0</sub> (AS)	0.33 (0.44)	1.04 (0.49)	2.26 (0.65)
pre-DS <sub>1</sub> (AS)		0.65 (0.65)	1.83 (0.79)
pre-DS <sub>2</sub> (AS)			1.43 (0.97)
House 4 (PGV)			
pre-DS <sub>0</sub> (MS)	17.84 (0.36)	44.73 (0.32)	63.35 (0.29)
pre-DS <sub>0</sub> (AS)	16.67 (0.47)	46.29 (0.45)	82.55 (0.43)
pre-DS <sub>1</sub> (AS)		28.93 (0.58)	67.80 (0.44)
pre-DS <sub>2</sub> (AS)			38.96 (0.60)

476  
 477 **4.4 Comparison of aftershock fragility curves using the lognormal and multinomial distributions**  
 478 In this subsection, the fragility curves using the multinomial distribution of House 4 of post-DS<sub>3</sub> given pre-DS<sub>0</sub> to pre-  
 479 DS<sub>2</sub> with Sa( $T=0.3$  s), Sa( $T=0.5$  s), and PGV are shown in **Figure 12**(a), (b), and (c), respectively. All estimated  
 480 parameters of the multinomial distribution are summarised in **Table 4**. Similar performances can be observed from  
 481 the fixed *IM* bin counts of the lognormal distribution and multinomial distribution. Considering the inputs of the  
 482 multinomial distribution fitting are *IM*s and post-DSs rather than the *IM* bins with certain exceeding probabilities from  
 483 the lognormal distribution, the empirical distributions are counted such that the same number of data points of each  
 484 bin is available. The number of data points in each bin is 5% of the total points given the same pre-DS but is constrained  
 485 in the range of 50-200 in **Figure 12**. Although both fragility functions show good performances, the multinomial  
 486 fitting is a better option. This is because the fixed *IM* bin counts from the lognormal distribution require a careful  
 487 assessment of the histogram count of *IM*s given pre-DSs, and less than 10 *IM* bin counts are included to avoid the  
 488 intersection of the same post-DS<sub>i</sub> given pre-DSs. On the other hand, the multinomial distribution only requires *IM* and

489 post-DSs given each pre-DS<sub>i</sub> to fit the curves progressively. Based on these considerations, the multinomial  
 490 distribution is used to develop the aftershock fragility curves for the rest of the house models in the next subsection.  
 491



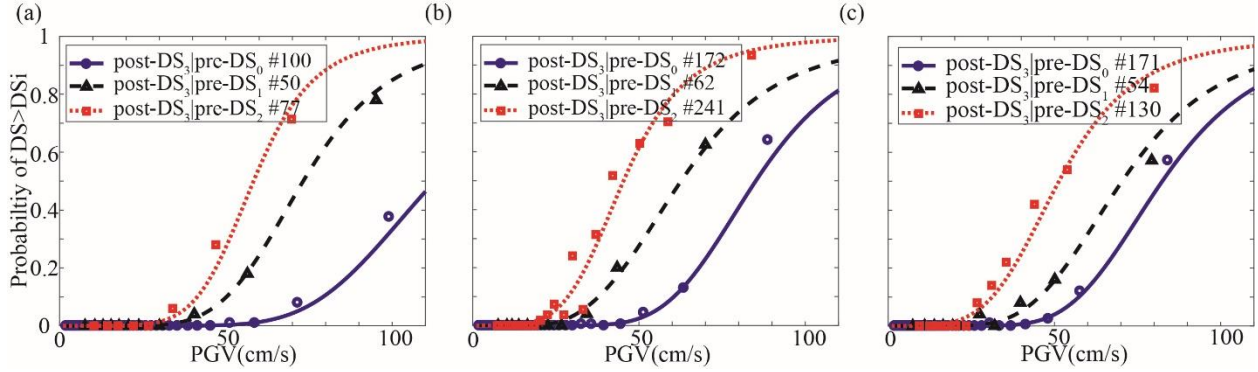
492 **Figure 12.** Plots of aftershock fragility curves for the post-DS<sub>3</sub> given pre-DS<sub>0-2</sub> with (a) Sa(T=0.3 s), (b) Sa(T=0.5  
 493 s), and (c) PGV based on pre-ResISDR and post-MaxISDR for House 4 and the multinomial distribution. The  
 494 number of points exceeding post-DS<sub>3</sub> given pre-DS<sub>0</sub>, pre-DS<sub>1</sub>, and pre-DS<sub>2</sub> for House 4 is 160, 280, and 260,  
 495 respectively.  
 496  
 497

498 **Table 4.** Estimated parameters of mainshock-aftershock fragility curves of House 4 from the multinomial  
 499 distribution.

	post-DS1	post-DS2	post-DS3
House 4 (Sa(T=0.3 s))			
pre-DS <sub>0</sub> (MS)	-2.48, -3.71	0.42, -2.75	-0.10, -1.34
pre-DS <sub>0</sub> (AS)	-1.42, -3.04	1.35, -1.87	1.25, -0.94
pre-DS <sub>1</sub> (AS)		0.31, -2.16	0.96, -0.76
pre-DS <sub>2</sub> (AS)			1.43, -1.46
House 4 (Sa(T=0.5 s))			
pre-DS <sub>0</sub> (MS)	-6.98, -6.75	-0.51, -5.66	0.15, -2.54
pre-DS <sub>0</sub> (AS)	-5.21, -4.70	-0.003, -3.58	1.18, -1.84
pre-DS <sub>1</sub> (AS)		-1.33, -2.93	0.77, -1.72
pre-DS <sub>2</sub> (AS)			0.59, -2.10
House 4 (PGV)			
pre-DS <sub>0</sub> (MS)	14.94, -5.18	21.76, -5.74	22.55, -5.54
pre-DS <sub>0</sub> (AS)	13.41, -4.82	18.15, -4.88	18.72, -4.47
pre-DS <sub>1</sub> (AS)		15.1806, -4.5396	17.63, -4.33
pre-DS <sub>2</sub> (AS)			16.91, -4.42

500  
 501 **4.5 Aftershock fragility curves of Houses 1-3 with PGV**

502 The plots of state-dependent fragility curves for Houses 1-3 are provided in **Figure 13**. By considering PGV as *IM*  
 503 with the multinomial distribution, the fragility curves of Houses 1-4 (**Figure 12(c)** and **Figure 13**) show a good  
 504 agreement with the description of seismic resistance in Section 2.3. For example, by looking at the PGV values with  
 505 50% exceeding probability of collapse state given intact conditions in **Figure 12(c)** and **Figure 13**, House 1 has the  
 506 highest PGV value (110 cm/s), whereas the median value of PGV for House 4 is 65 cm/s. This indicates the better  
 507 performance of the engineered OSB sheathing in comparison with horizontal board sheathing [34].  
 508



509  
510 **Figure 13. Plots of aftershock fragility curves for the post-DS<sub>3</sub> given pre-DS<sub>0-2</sub> with PGV based on pre-ResISDR**  
511 **and post-MaxISDR for (a) House 1, (b) House 2, and (c) House 3 with the multinomial distribution.**  
512  
513

**Table 5. Parameters  $\theta_1$  and  $\theta_2$  from the multinomial distribution for Houses 1-3.**

	post-DS1	post-DS2	post-DS3
House 1 (PGV)			
pre-DS <sub>0</sub> (MS)	15.49, -4.29	25.40, -5.78	28.85, -6.17
pre-DS <sub>0</sub> (AS)	14.25, -4.28	17.70, -4.07	24.64, -5.30
pre-DS <sub>1</sub> (AS)		16.99, -4.80	23.57, -5.50
pre-DS <sub>2</sub> (AS)			26.06, -6.41
House 2 (PGV)			
pre-DS <sub>0</sub> (MS)	16.92, -5.16	24.23, -5.94	27.95, -6.33
pre-DS <sub>0</sub> (AS)	15.74, -5.10	19.94, -5.00	24.44, -5.54
pre-DS <sub>1</sub> (AS)		19.92, -6.18	17.46, -4.22
pre-DS <sub>2</sub> (AS)			18.30, -4.80
House 3 (PGV)			
pre-DS <sub>0</sub> (MS)	16.33, -5.15	23.48, -5.78	26.17, -5.98
pre-DS <sub>0</sub> (AS)	15.21, -5.08	19.14, -4.82	22.00, -5.04
pre-DS <sub>1</sub> (AS)		14.33, -4.04	19.19, -4.54
pre-DS <sub>2</sub> (AS)			17.44, -4.43

514  
515 **4.6 Application for state-dependent fragility curves to the Cascadia subduction zone**

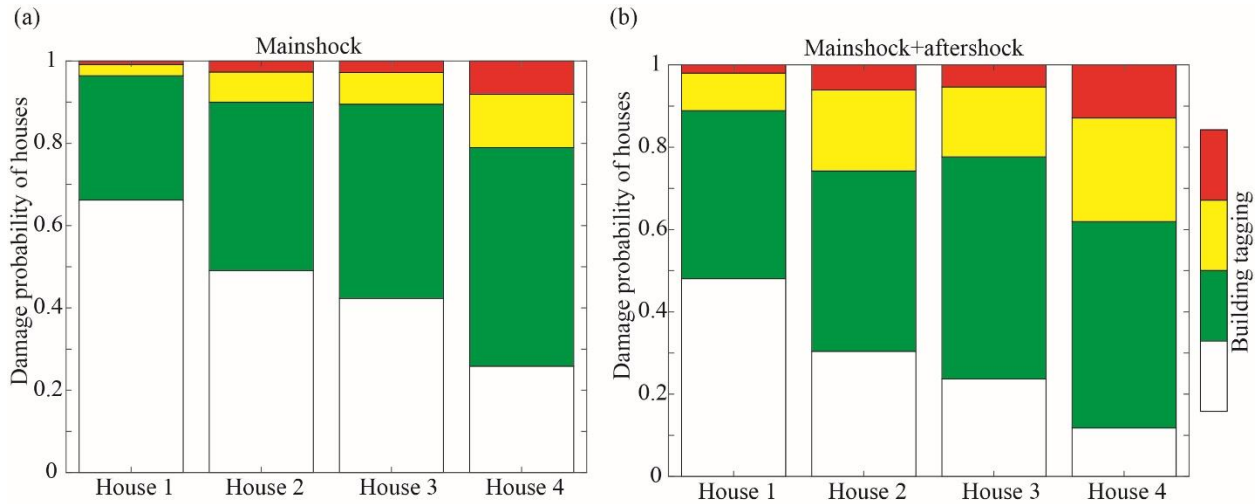
516 To demonstrate an application of the state-dependent fragility curves, an example of a  $M_w$  9.0 mainshock followed by  
517 a  $M_w$  6.0 crustal aftershock [51] in the CSZ is considered. PGVs for the  $M_w$  9.0 mainshock scenario (rupture distance  
518 of 70 km) and the  $M_w$  6.0 crustal aftershock scenario (Joyner and Boore distance of 8 km) are calculated for the City  
519 of Victoria, Canada with  $V_{s30}=450$  m/s using GMPEs [42,52].

520 Using the simulation-based seismic hazard and risk approach [53], the PGV from a  $M_w$  9.0 event can be  
521 applied to the MS fragility curves to estimate the post-DS<sub>i,1</sub> (post-DS<sub>i</sub> after the 1<sup>st</sup> event which is the same notation as  
522 in **Figure 1**). The post-DS<sub>i,1</sub> due to the first event is equivalent as pre-DS<sub>i,2</sub> (pre-DS<sub>i</sub> before the second event).  
523 Following that, pre-DS<sub>i,2</sub> and the PGV of the aftershock would be the input information to select the state-dependent  
524 fragility curves of aftershocks to estimate the post-DS<sub>i,2</sub>. Subsequently, more aftershocks can be considered to estimate  
525 the DS of the house model after each subsequent aftershock. The state-dependent fragility curves allow to estimate  
526 the DS of the house model after each event sustaining the same DS or reaching a higher level of DS given *IM*.

527 In total 10,000 simulations are carried out. Each simulation has PGVs of the  $M_w$  9.0 mainshock followed by  
528 the  $M_w$  6.0 crustal aftershock. Following that, the PGV of mainshock and aftershocks are randomly sampled from the  
529 fragility curves to calculate the DS after the mainshocks and aftershocks. The damage probabilities of Houses 1-4 by  
530 the  $M_w$  9.0 mainshock and the MSAS sequences based on 10,000 simulations are shown in **Figure 14a** and **b**,  
531 respectively. By including the crustal aftershocks, the probabilities that Houses 1-4 are changed from DS<sub>0</sub> (no damage)  
532 to DS<sub>1</sub> (Green tag) are 18.1%, 18.6%, 18.6%, and 14.0%. Compared with the damage probability of the mainshock,  
533 additional 6.4%, 12.3%, 9.3%, and 12.3% of Houses 1-4 could change to DS<sub>2</sub> (Yellow tag) by the crustal aftershock,



534 whereas the probabilities that the crustal aftershock causes additional damage of DS<sub>3</sub> (Red tag) are 1.1%, 3.3%, 2.5%,  
 535 and 4.8% in comparison with the mainshock for Houses 1-4.  
 536



537  
 538 **Figure 14. Damage probability of Houses 1-4 by (a)  $M_w$  9.0 mainshock with 70km rupture distance and (b)  $M_w$**   
 539 **9.0 mainshock and  $M_w$  6.0 crustal aftershock with Joyner-Boore distance=8 km and  $V_{s30}$ =450 m/s.**  
 540

## 541 5 CONCLUSIONS

542  
 543 This study developed a new approach to produce the state-dependent fragility curves. To capture the real  
 544 characteristics of aftershocks in the cumulative damage assessments of mainshock and aftershock sequences, the *pre-*  
 545 *EDP* combining with *IM* and *post-EDP* as a 3D dataset was introduced for developing the state-dependent aftershock  
 546 fragility curves. The UBC-SAWS model was used to demonstrate the new approach for the state-dependent fragility  
 547 curves of the wood-frame houses using 596 real MSAS records with cloud analysis. The selection of *IMs* (Sa, AI,  
 548 CAV, PGV, and SI) and *EDPs* (ResISDR, MaxISDR, and MaxIISDR) for wood-frame houses was discussed in this  
 549 study. To account for the cumulative damage after event<sub>n</sub>, the pre-ResISDR and post-MaxISDR are considered to be  
 550 the most suitable *EDPs* to represent the *pre-EDP* and *post-EDP*, respectively. To evaluate different *IMs*, the efficiency,  
 551 sufficiency, and relative sufficiency were evaluated for each *IM*. Sa(T=0.3-0.5 s) and PGV show better performances  
 552 than other *IMs*.

553 The MSAS fragility curves were developed with pre-ResISDR and post-MaxISDR by considering *IMs*  
 554 (Sa(T=0.3 s), Sa(T=0.5 s), and PGV). PGV showed a better performance to capture the cumulative damage effects of  
 555 aftershocks for the wood-frame structure using real MSAS sequences than other *IMs*. Different fragility functions (the  
 556 lognormal and multinomial distributions) were also compared. The multinomial distribution was considered as more  
 557 suitable to fit the fragility curves than the lognormal distribution, because the former does not require careful bin  
 558 counts to avoid the intersections of aftershock fragility curves for post-DS conditioned on different pre-DSs.  
 559 Combining the building-tagging-based DS definitions with the multinomial distribution lead to the development of  
 560 robust aftershock fragility curves.

561 The limitations of the aftershock fragility curves include that (1) more destructive aftershock records should  
 562 be included to have a better fitting of fragility models with a smaller logarithmic standard deviation for Sa(T=0.3 s)  
 563 and Sa(T=0.5 s), (2) when more destructive aftershock records are included, ground motion records could be further  
 564 classified by earthquake types, so aftershock fragility curves can be developed by crustal and subduction-zone records  
 565 which represent the different spectra shapes between the crustal and subduction-zone earthquakes, and (3) the SAWS  
 566 model does not incorporate in-cycle degradation. A further investigation of the impact of in-cycle degradation on the  
 567 development of fragility curves is necessary in the future study.

568 The developed aftershock fragility curves of Houses 1-4 can be employed to estimate the DSs implementing  
 569 a spatiotemporal risk assessment for a  $M_w$  9.0 mainshock triggering both crustal and subduction-zone aftershocks (e.g.,  
 570 [54]) in British Columbia, Canada. The evaluated PGV and real MSAS sequences facilitate the estimation of  
 571 cumulative damage of wood-frame houses. The outputs of the risk assessment provide not only the likelihood of the  
 572 DSs on the day of the inspection for building tagging [55] but also daily forecasts of the DSs in a short-time period  
 573 after the inspection day. This can be part of inspection combining with the conventional building tagging (e.g., residual



574 displacement check of the structure components) and providing additional information for the structural inspector. In  
575 addition, a future direction of the development of state-dependent fragility curves could be to develop an approach to  
576 construct 'realistic MS-AS sequences' either using real records with careful record selection or simulating records as  
577 mainshock-aftershock sequence for the Cascadia subduction zone (e.g., [24]).

578

## 579 ACKNOWLEDGEMENTS

580

581 The authors gratefully acknowledge financial support from the Leverhulme Trust (RPG-2017-006) for the Global  
582 Earthquake Resilience for Natural-Engineering-Social Interacting Systems (GENESIS) project. The second author is  
583 supported by the Canada Research Chair in Multi-Hazard Risk Assessment program at Western University (950-  
584 232015) and the NSERC Discovery Grant (RGPIN-2019-05898). Ground motion data for Japanese earthquakes and  
585 worldwide crustal earthquakes were obtained from the K-NET/KiK-net/ SK-net databases at  
586 <http://www.kyoshin.bosai.go.jp/> and <http://www.sknet.eri.u-tokyo.ac.jp/>, and the PEER-NGA database at  
587 <http://peer.berkeley.edu/nga/index.html>, respectively.

588

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