Incremental Dynamic Analysis of RC Framed Structures Under Mainshock-Aftershock Sequencess

Pooja Maharjan a, Prem Nath Maskey b

a, b Department of Civil Engineering, Pulchowk Campus, IOE, Tribhuvan University, Nepal
Corresponding Email: a pooja.maharjan@gmail.com, b pnmaskey@live.com

Abstract
Earthquakes are major unpredictable natural phenomenon which often results in major disasters. In any real earthquake, shaking occurs in sequence of foreshocks, main shock and aftershocks. These repeated earthquakes may occur several times with in even few hours or minutes leaving very limited time between occurrence of tremors. This may hamper the reoccupancy and restoration activities of structures in post disaster situations. When structures are subjected to repeated earthquakes, structural damages get further accumulated which results in degradation in stiffness and strength characteristics of structural members. Therefore, it is important to evaluate the responses of reinforced concrete (RC) buildings under repeated earthquakes to prevent possible damages. This study is mainly focused on fragility assessment of RC framed structure designed according to the Nepal National Building codes of practice under single and repeated ground motions. Incremental dynamic analysis is performed using SAP2000. Results obtained in this study are evaluated in terms of residual displacement, maximum inter-story drift ratio for particular peak ground acceleration. The study concluded that repeated earthquakes have significant effects on seismic responses and seismic vulnerability of structures.

Keywords
Repeated earthquake, Incremental dynamic analysis (IDA), Collapse capacity, Residual Displacement

1. Introduction

Earthquakes are major unavoidable and unpredictable natural phenomenon which often results in major disasters. In any real earthquake, shaking occurs in sequence and these are randomly oriented [1]. These repeated earthquakes may occur several times with in even few hours or minutes leaving very limited time between occurrence of tremors. This may hamper the reoccupancy and restoration activities of structures in post disaster situations. When structures are subjected to repeated earthquakes, structural damages get further accumulated which results in degradation in stiffness and strength characteristics of structural members [2]. Nepal being situated in diffuse collisional boundary of two tectonic plates- (Indo-Australian plate and Eurasian plate) where Indian plate under thrusts Eurasian plate has experienced many powerful destructive historic earthquakes with moment magnitude greater than or equal to 7.6 since 1255 which lead to serious loss of lives and sizeable economic loss.

Kathmandu Valley and adjoining areas are designated as a severe zone with seismic zoning factor of 0.35 and categorized to soil type 'D' which is very soft soil sites (According to NBC 105:2020 [3]). Looking back, this region has been widely damaged during different historic earthquakes like 1408 earthquake Bagamati Zone (Mw=8), 1767 earthquake- Northern Bagamati zone (Mw=7.9), 1833 Kathmandu- Bihar earthquake (Mw=8), 1988 Kathmandu -Bihar earthquake (Mw=6.9). Recently in 2015, an earthquake named Gorkha earthquake with moment magnitude 7.8 struck near by Kathmandu city in central Nepal which devastated rural villages around the region and some of mostly densely populated parts of Kathmandu city. Two large main shocks with magnitude 6.6 and 6.7 shook the region within one day and next day of main shock with several dozen of smaller aftershocks during succeeding days which further added no of death count and damaged large no of structures. Constructing the new structure and rehabilitating existing building with better code provisions can considerably reduce the possible
damages. However, the existing codal provision of seismic designing is using single design earthquake in form of response spectrum or using single severe ground motion for time history analysis of structure. But considering only single seismic force is not adequate to evaluate the dynamic responses of structures under repeated seismic forces. Also, after getting hit by major earthquake, when structure is subjected to aftershocks, aftershocks can threaten the life safety of structure even if only minor damage is present from major shock. So, it is very crucial to study the effects of sequential ground motions on the non-linear behavior of structure.

2. Structural models

The building configuration present in chosen locality i.e. Kathmandu zone, Nepal is mostly low rise and midrise configuration. Construction of high rise structures for apartments and hotels is also rapidly increasing. But for this study, regular ordinary moment resisting RC framed buildings representing building categories (Low rise-4 stories, midrise-7 stories) have been considered. This area falls under severe seismic zone with seismic zone factor of 0.35 and very soft soil profile as per NBC: 105(2020). Any types of irregularities like vertical setbacks, variation in number of bays and bay length are not considered for simplicity. The type of building considered in this study is of regular type having three bays of 5m length each in both horizontal directions and particular storey height is 3.2m. Diaphragms are supposed to be rigid and the details of beam and columns are clearly shown in Table:1. The 3D modeling and analysis of structure is done by using Finite element analysis software SAP2000 v21.2. Non-linearity of beams and columns were modeled by generating plastic hinges at their ends using default hinges.

The Takeda hysteresis model is used to define the degradation caused by cyclic loading, as shown in Fig.1. The concrete grade used is M25 with an elastic modulus equal to 25000 MPa. The concrete weight per unit volume is assumed to be 25,000 N/mm² with poisson’s ratio of 0.2. Reinforcement grade HYSD415 TMT with elastic modulus of 200000 MPa is used in the design process. Its unit weight is taken to be 76900 N/m² and poisson’s ratio is fixed to be 0.3. Infill walls are not modeled for simplicity and only their weights are considered for analysis. The weight of infill wall of size 230 mm is applied as uniformly distributed load on beams. The dead load (inclusive of floor finish) of 3.75 kN/m² and the live load of 3 kN/m² is applied on slab. The effective moment of inertia (Ieff) of the sections was adopted as per the recommendations of NBC 105:2020 for beams Ieff = 0.35Igross and for columns Ieff =0.70Igross, where Igross is the gross moment of inertia. The base conditions of structure are supposed to be fixed.

3. Input Ground Motion

Considering adequate number of ground motion data is very crucial to perform non-linear dynamic analysis. According to NBC 105:2020, if less than 7 numbers of ground motion records are used, maximum values the response quantities from these ground motions shall be used. If the number of ground motions used is more than 7, then average values of the considered number of ground motions shall be used for evaluation of response quantities. So, the seven ground motion data are selected from the Pacific Earthquake Engineering Research (PEER) Center.
strong ground motion data base and Consortium of Organization for Strong-Motion Observation System (COSMOS) database and are presented in Table:2. The selected ground motion records were scaled with appropriate scale factors to the target response spectrum, i.e., Kathmandu Zone (Zone factor $Z=0.35$ and very soft soil) elastic design spectrum of NBC 105:2020 using the SeismoMatch software.

Figure 2: Unmatched response spectrum of ground motion data

Figure 3: Matched response spectrum of ground motion data

Figure 4: Combined Sequence earthquakes of different earthquake ground motions
Proceedings of 10th IOE Graduate Conference

Table 2: List of Earthquake Ground Motion Data

<table>
<thead>
<tr>
<th>SN</th>
<th>Earthquake</th>
<th>Station</th>
<th>Date</th>
<th>Magnitude</th>
<th>Source</th>
<th>Denotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Irpinia Italy</td>
<td>Auletta</td>
<td>11/23/1980</td>
<td>6.90</td>
<td>PEER</td>
<td>Irp-1</td>
</tr>
<tr>
<td>2</td>
<td>Northridge</td>
<td>Anaarvede valley</td>
<td>01/17/1994</td>
<td>6.69</td>
<td>PEER</td>
<td>Nor-1</td>
</tr>
<tr>
<td></td>
<td>Northridge</td>
<td>Anaarvede valley</td>
<td>01/17/1994</td>
<td>6.05</td>
<td>PEER</td>
<td>Nor-2</td>
</tr>
<tr>
<td>3</td>
<td>Gorkha</td>
<td>KATNP</td>
<td>25/04/2015</td>
<td>7.80</td>
<td>COSMOS</td>
<td>Gkh-1</td>
</tr>
<tr>
<td></td>
<td>Gorkha</td>
<td>KATNP</td>
<td>12/05/2015</td>
<td>7.30</td>
<td>COSMOS</td>
<td>Gkh-2</td>
</tr>
<tr>
<td>4</td>
<td>India-Burma border</td>
<td>Berlongfer</td>
<td>08-06-1988</td>
<td>7.20</td>
<td>COSMOS</td>
<td>Inb-1</td>
</tr>
<tr>
<td></td>
<td>India-Burma border</td>
<td>Berlongfer</td>
<td>01-09-1990</td>
<td>6.10</td>
<td>COSMOS</td>
<td>Inb-2</td>
</tr>
<tr>
<td>5</td>
<td>Friuli</td>
<td>Tolmezzo</td>
<td>05-06-1976</td>
<td>6.50</td>
<td>PEER</td>
<td>Fri-1</td>
</tr>
<tr>
<td></td>
<td>Friuli</td>
<td>Tolmezzo</td>
<td>05-07-1976</td>
<td>5.20</td>
<td>PEER</td>
<td>Fri-2</td>
</tr>
<tr>
<td>6</td>
<td>Hollister</td>
<td>Hollister city hall</td>
<td>04-09-1961</td>
<td>5.60</td>
<td>PEER</td>
<td>Hol-1</td>
</tr>
<tr>
<td></td>
<td>Hollister</td>
<td>Hollister city hall</td>
<td>04-09-1961</td>
<td>5.50</td>
<td>PEER</td>
<td>Hol-2</td>
</tr>
<tr>
<td>7</td>
<td>Livermore</td>
<td>APEEL 3E Hayward CSUH</td>
<td>01-24-1980</td>
<td>5.80</td>
<td>PEER</td>
<td>Liv-1</td>
</tr>
<tr>
<td></td>
<td>Livermore</td>
<td>APEEL 3E Hayward CSUH</td>
<td>01-27-1980</td>
<td>5.42</td>
<td>PEER</td>
<td>Liv-2</td>
</tr>
</tbody>
</table>

Fig.2 and Fig.3 shows the unmatched and matched response spectrum of selected ground motion data. Accelerograms in only one orthogonal direction is applied to the RC frame building. Further, matched main-shock and aftershock ground motions are combined by keeping a time interval of 100 seconds to create the combined earthquake. This gap of 100s has zero acceleration ordinates and it is assumed that this gap is enough to cease the moving of any structure due to damping as stated in Liolios, 2010 and Hatzigeorgiou et al [4]. The accelerograms of seven sequential earthquakes generated (i.e. Irp, Nor, Gkh, Hol, Inb, Fri, Liv ) from their corresponding single accelerograms (Irp1 and Irp2, Nor1 and Nor2, Gkh1 and Gkh2, Hol1 and Hol2, Inb1 and Inb2, Fri1 and Fri2, Liv1 and Liv2) are shown from fig.4.

4. Non-linear dynamic analysis

IDA is one of the emerging tools of Performance-based earthquake engineering framework to evaluate the seismic demand and seismic performances of structures [5].In order to carry out IDA, multiple non-linear dynamic analyses of structural model are performed under multiple ground motion records scaled to various levels of seismic intensity. Results of IDA analysis is presented in form of IDA curves which are the plot of Intensity Measures (IM) versus Engineering Demand Parameters (EDP) of structure. For this study, Peak Ground Acceleration (PGA) is taken as Intensity Measure (IM) and the inter-story drift ratio (IDR) is chosen as the Engineering Demand Parameter(EDP). A nonlinear gravity case is defined as the initial case which includes the total dead load plus 30 percent load. For time integration method, Newmark-beta method is used and for considering geometric non-linearity effects in the models, P-delata effects are also taken into account. Then, IDA is contineously performed until IDR is monitored as a 3% threshold which is designated as the collapse state of the structure, as recommended by Xue et.al [6].

5. Seismic behavior of structures

IDA has been performed on the both type of building models under single and combined earthquakes (Table:2). Total 203 simulations of non-linear dynamic analysis are performed for this study and the seismic behavior of the building is monitored and expressed in terms of following parameters:

5.1 Residual Displacement

Residual displacement is permanent drifts recorded at the end of the seismic event. These are the permanent
damage manifested in the structure after getting hit by main shock as the structure remains in the plastic state [7]. And when the structure is exposed to subsequent repeated quakes, these damages increases significantly.

Plot of residual displacement for seismic sequence events (Nor, Gkh, Irp) are presented in Fig.5 and Fig.6. As seen in figures, residual displacement after first earthquake is further accumulated and increased when structure is continuously hit by aftershocks. This means that vulnerability of structure increases significantly due to seismic sequences. So there is need to consider main shock – after shock sequences to assess seismicity vulnerability of structures during seismic events.

![Northridge](image1.png)

**Figure 5:** Residual displacement under repeated earthquake for low rise structure

![Gorkha](image2.png)

![Irpinia](image3.png)

**Figure 6:** Residual displacement under repeated earthquake for mid rise structure

### 5.2 Inter-storey Drift Ratio (IDR)

As Inter-storey Drift Ratio (IDR) is used as Engineering Demand Parameter (EDP), it is used to
develop dynamic capacity curves and fragility curves. The IDA curves developed in this study are the outcome of 203 simulations of non-linear time history analysis performed on two different types of buildings. These curves are plotted between PGA and IDR as shown in Fig: 7 and Fig: 10. After getting mean IDA curve which are shown in Fig. 11 and 12, Performance levels are defined based on performance based seismic design. Performance levels of buildings such as operational phase (OP), immediate occupancy(IO), damage control (DC), life safety (LS), and collapse prevention (CP) were studied from FEMA 356 [8]. From the research done by Xue et.al [6] the IDR values corresponding to the performance levels are obtained and shown in table: 3. These graphs clearly signifies that building meets collapse prevention limit state (3% IDR in our study) at lower PGA value under repeated earthquake force compared to that of individual earthquake. Thus the performance of the buildings seem to be better when analysis is done considering only main shock earthquakes, but due to the occurrence of sequential shocks, the performance of the same building is poor.

### Table 3: Performance Limits

<table>
<thead>
<tr>
<th>RCC structure</th>
<th>CP</th>
<th>LS</th>
<th>DC</th>
<th>IO</th>
<th>OP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDR limit</td>
<td>0.025</td>
<td>0.02</td>
<td>0.015</td>
<td>0.01</td>
<td>0.005</td>
</tr>
</tbody>
</table>

**Figure 7:** IDA curve under single earthquake for low rise structure

**Figure 8:** IDA curve under single earthquake for mid rise structure

**Figure 9:** IDA curve under repeated earthquake for low rise structure

**Figure 10:** IDA curve under repeated earthquake for mid rise structure
5.3 Development of fragility curves

For generation of fragility curves, the fragility parameters (viz., the mean \( \mu \) and standard deviation \( \sigma \) values) are calculated as per ATC 40 guidelines for collapse limit state. These parameters are evaluated form Mean IDA curves and are listed in Table: 4 and Table: 5.

**Table 4: For Low Rise Building**

<table>
<thead>
<tr>
<th>Type of earthquake</th>
<th>OP</th>
<th>IO</th>
<th>DC</th>
<th>LS</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \mu )</td>
<td>( \sigma )</td>
<td>( \mu )</td>
<td>( \sigma )</td>
<td>( \mu )</td>
</tr>
<tr>
<td>Main shock</td>
<td>1.108</td>
<td>0.009</td>
<td>2.180</td>
<td>0.016</td>
<td>1.089</td>
</tr>
<tr>
<td>Combined Shock</td>
<td>-3.109</td>
<td>0.003</td>
<td>-2.295</td>
<td>0.003</td>
<td>1.854</td>
</tr>
</tbody>
</table>

**Table 5: For Mid Rise Building**

<table>
<thead>
<tr>
<th>Type of earthquake</th>
<th>OP</th>
<th>IO</th>
<th>DC</th>
<th>LS</th>
<th>CP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \mu )</td>
<td>( \sigma )</td>
<td>( \mu )</td>
<td>( \sigma )</td>
<td>( \mu )</td>
</tr>
<tr>
<td>Main shock</td>
<td>-3.507</td>
<td>0.007</td>
<td>-2.379</td>
<td>0.019</td>
<td>-1.892</td>
</tr>
<tr>
<td>Combined Shock</td>
<td>-3.583</td>
<td>0.011</td>
<td>-2.656</td>
<td>0.019</td>
<td>-2.183</td>
</tr>
</tbody>
</table>

After obtaining fragility parameters the probability of exceedance is calculated as per Eq. (1) stated by Nazri

\[
P(D/PGA) = \phi\left(\frac{\ln(PGA) - \mu}{\sigma}\right)
\]

Where, \( D \) is damage, PGA is peak ground acceleration, \( \phi \) is standard normal cumulative distribution, \( \mu \) is mean, \( \sigma \) is standard deviation of PGA. The plot of the probability of collapse for a given intensity measure (PGA) is shown in Fig. 13 to 16.

After analysis of the results from Fig. 13 to Fig. 16, it can be clearly understand that the probability that the structure reaches its collapse point becomes high at much lower PGA under repeated earthquake forces compared to single or individual earthquake. This signifies that when buildings are subjected to second or subsequent earthquake after getting damaged by the first one, the collapse capacity of structure gets significantly reduced. It also shows that considering only single earthquake for designing and analyzing the structure is not sufficient.
After the major shock found increased when the structure got hit by repeated earthquakes. This accumulation of residual displacement is very vulnerable for structures. So analyzing structures considering repeated earthquake is found to be necessary.

- Also the influence of repeated earthquakes is found to be significant in collapse capacity of structure. Probability of collapse of structure became high in lower PGA in case of repeated earthquake.

Hence, this study accentuates the necessity of considering repeated earthquake forces to analyse and design the structure to make it seismic resilient.

### References