Examination of the Efficiency of Retrofitting Methods through Fragility Analysis

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ABSTRACT

Turkey has several devastating earthquakes throughout its history since it is being located in a highly seismically active region. Thus, seismic evaluation and retrofitting of the existing structures to decrease the potential damage of the future earthquakes is an essential part of the earthquake response plans. The aim of this study is to examine the efficiency of widely used two retrofitting methods of existing structures through fragility analysis. Fragility curves are useful tools to show the probability of structural damage due to earthquakes as a function of ground motion indices. Fragility curves of a hypothetical residential building which represents the existing building stock have been generated. Furthermore, fragility curves of two retrofitted building have also been obtained. The first one is a frame with jacketed columns and the second one has additional shear walls to the existing frame. Fragility curves have been obtained based on both local and global damage criteria limits in terms of interstory drift ratio. The obtained damage probabilities have shown that the damage criteria either local or global which are used for the generation of fragility curves are significantly effective on the results. Differences in damage probability indicate the importance of the damage criteria and corresponding limits used for the determination of damage probability.

Keywords: Fragility curve, damage probability, incremental dynamic analysis.

1. INTRODUCTION

Damage, observed after past earthquakes, has emphasized the need for risk assessment of the existing building stock to estimate the potential damage of future earthquakes. The Mw 7.4 1999 Kocaeli and Mw 7.2 2011 Van earthquakes caused a considerable amount of economic losses, damage and great number of causalities. This is due to not only to the high seismicity but also due to the seismic vulnerability of the existing building stock. Most of the existing
RC structures in Turkey are prone to earthquakes. Fragility curves allow estimation of the probability of structural damage due to earthquakes as a function of ground motion indices. Thus, fragility curves of different types of structures have always been a subject of investigations which are made for vulnerability assessment to estimate the potential damage that may be caused by future earthquakes. Several studies have been carried all over the world to investigate the potential damage of the existing building stock [1-16]. In this study, the effectiveness of two widely used retrofitting method has been investigated through fragility curves. Incremental dynamic analyses were performed for considered buildings to determine the threshold of different damage levels in terms of interstory drift ratio and fragility curves have been obtained based on the determined threshold values. Furthermore, threshold of damage levels obtained with different approaches are compared.

2. SAMPLE BUILDINGS

The structural system of a 6-story hypothetical sample building which consists of R/C frames in both two directions has been investigated. Fig.1 shows typical story plan of the sample building. The thickness of the concrete slab is 12 cm at each floor. Story height is 3.10m. Reinforcement type is S220 which has the characteristic yield strength of 220 MPa and mean concrete compressive strength is assumed to be 10 MPa considering the construction practice in Turkey before 2000. Those are realistic values for the buildings which are expected to exhibit poor performance during a severe earthquake.

Fig. 1 - Typical Story Plan of the Existing Building
Mean reinforcement ratio of columns is approximately 0.008 which is lower than the minimum reinforcement ratio. Beam dimensions are 25x60cm and mean beam reinforcement ratio is approximately 0.0035. The typical deficiencies of such a building are material strength which is lower than the specified design strength and poor ductility of structural elements. The axial load level of columns is higher than allowed especially in lower floors. Strong column and weak beam rule is not satisfied and also there is no confinement effect on structural members because of insufficient lateral reinforcement. The first mode period of the existing building, calculated with effective stiffness of structural elements, is 1.46s.

Although main portion of the existing building stock does not have such a regular structural system, a regular plan building is used within the scope of this study to refine the structural behavior; so that, improvement in structural performance provided by each retrofitting method can be compared easily.

The assumed transverse reinforcement spacing is 25cm since the existing buildings do not have adequate shear reinforcement to provide a significant confinement effect. Even 25cm may be thought as low considering the shear reinforcement spacing of the significant portion of the existing building stock; however, it’s high enough so that the confinement effect can be neglected. The calculated shear reinforcement spacing for jackets is about 8-10cm and shear reinforcement of jackets are taken into account for the calculation of confinement effect. Figure 2 shows few example sections for beams and columns.

As mentioned earlier, two different options which are widely used for retrofitting of the R/C structures were investigated within the scope of this study. The first one is jacketing columns of the existing structure and the latter is adding shear walls to the existing structural system. Jacketing improves strength of columns and also helps to improve strong column-weak beam behavior. The characteristic concrete strength of the jacket is 30MPa and characteristic yield strength of the reinforcing steel of the additional elements is 420MPa. The story plan of the structure, retrofitted by jacketing columns, is shown in Fig 3. The jacketing thickness is 10cm and not constant because of the decreasing existing column dimensions through the building height. Thus, thickness of jacket increases up to 20cm especially at upper floors so that a constant column dimension can be provided. The authors believe that constant dimensions of jacketed columns, along the height of retrofitted building, is an advantage to provide strong column-weak beam behavior and additional lateral stiffness to the retrofitted structure. The
first mode vibration period of the retrofitted building, calculated with effective stiffness of structural elements, is 0.49s.

Another widely used method for strengthening is adding new shear walls to the structural system. This option provides strength and stiffness rather than ductility. New shear walls reduce the shear force and bending moment of the existing columns since they reduce the lateral displacement of the structure. However, ductility and ultimate strength of the existing columns is still low since their rotation capacity and strength can’t be increased. Fig. 4 shows the story plan of the structure with shear walls. The first mode vibration period of this building, calculated with effective stiffness of structural elements, is 0.40s.

The shear and bending reinforcement of all additional structural elements are determined based on the provisions given by TSDC[17] and TS500[18] using the internal actions obtained for the building located on Earthquake Zone 1 and Site Class B. The observed failure type of shear walls is bending. The shear failure for those shear walls are not expected considering that their mean shear capacity ratio is approximately equal to 0.87 in case of collapse and their height/length ratio 3.10.

Although main portion of the existing building stock does not have such a regular structural system, a regular plan building is used within the scope of this study to refine the structural behavior; so that, improvement in structural performance provided by each retrofitting method can be compared clearly.
3. GROUND MOTIONS

The random nature of the earthquakes makes the damage estimation problem probabilistic. 13 ground motion record of 8 earthquakes with different magnitude, PGA and source distance have been used in this study to take random nature of the earthquakes into account. All the considered earthquakes are shown in Table 1. Note that, both X and Y component of Friuli, Colinga, Kocaeli(Eregli) and Kocaeli(Tekirdag) ground motions are used for analysis. All the selected ground motion records were recorded on Site Class B since the sample building is assumed to be constructed on this type of soil. Table 1 shows the considered earthquakes.

| Event                          | Year | Mag. | Rrup(km) | PGA(g) | Site Class |
|-------------------------------|------|------|----------|--------|------------|
| Kocaeli, Turkey (Eregli)      | 1999 | 7.51 | 58.3     | 0.06   | B          |
| Kocaeli, Turkey (Tekirdag)    | 1999 | 7.51 | 16.4     | 0.12   | B          |
| Coalinga (Perkfield-Cholame)  | 1983 | 6.36 | 42       | 0.62   | B          |
| San Fernando (Upland – San Antonio Dam) | 1971 | 6.61 | 46.8     | 0.62   | B          |
| Friuli (Barcis)               | 1976 | 6.5  | 49.1     | 0.25   | B          |
| Imperial Valley (Pachute test site) | 1977 | 6.53 | 50.1     | 0.11   | B          |
| Loma Prieta (Saratoga)        | 1989 | 7.58 | 8.5      | 0.51   | B          |
| Landers (Amboy)               | 1992 | 7.28 | 69.2     | 0.1    | B          |
| Northridge (Castaic)          | 1994 | 6.69 | 20.11    | 0.46   | B          |

4. DAMAGE LEVELS

For the present study, 3 different approximations have been followed to determine the threshold of damage levels in terms of interstory drift ratio. The first one is analytic which is based on the determination of the mean interstory drift limits obtained from incremental dynamic analyses at different damage states. The considered damage states are Slight, Minimum, Extensive and Collapse, respectively. The interstory drift ratio limit for slight damage is assumed as the interstory drift ratio at first reinforcement yield in either column or beam section. Interstory drift ratio limits for minimum and extensive damage level have been determined based on the strain limits given by Turkish Seismic Design Code [17] as shown in Table 2.

The minimum damage limit is assumed as the interstory drift ratio related to the first minimum section damage of a structural system element. The max. interstory drift ratio of extensive damage limit is assumed to be reached at first beam section collapse based on the strain limits given in Table 2. The partial collapse limit is corresponding max. interstory drift ratio at first column section collapse and finally collapse limit is defined the max. interstory drift ratio in case of frame mechanism.
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Table 2 - Strain Limits of Section Damage Levels

| Section damage level | Strain limit for concrete | Strain limit for reinforcement |
|----------------------|---------------------------|-------------------------------|
| Minimum              | 0.004                     | 0.01                          |
| (Unconfined)         |                           |                               |
| Extensive            | 0.004 + 0.0095(p_s / ρ_m) ≤ 0.0135 (confined) | 0.04                          |
| Collapse             | 0.004 + 0.013(p_s/ρ_m) ≤ 0.0180 (confined) | 0.06                          |

Note that the approximation given above, which is used for linking the interstory drift ratio and strain limits given by Turkish Seismic Design Code [17], is subjective. On the other hand, Turkish Seismic Design Code [17] defines structural performance levels based on the rate of the damaged structural elements at each story. However, this approximation is not practical for such a study. Table 3 shows the drift ratio limits obtained following the procedure explained above. Those mean interstory drift ratio limits are called as local damage criteria in the remaining part of the text since they have been determined using the local damage limits.

Table 3 - Interstory Drift Limits Corresponding to Local Section Damages

| Damage level        | Mean interstory drift ratio (%) |
|---------------------|---------------------------------|
|                     | Existing | Jacketing | Shear wall |
| Slight              | 0.2      | 0.3       | 0.2        |
| Minimum             | 1.5      | 1.8       | 0.9        |
| Extensive           | -        | 3.7       | -          |
| Part. collapse      | 2.7      | 6.6       | 3.3        |
| Collapse            | 5.4      | 7.1       | 5.5        |

The extensive damage limit is defined as first section collapse of a beam section as mentioned above. As seen from the Table 3, the extensive damage limit could not be determined for the existing and the retrofitted building with shear walls, since strain limit of the collapse section damage for columns is reached before strain limit of collapse section damage for beams with a little increase in spectral acceleration. It is believed that the main reason is strong beam-weak column mechanism of those buildings.

The second approximation is based on the global damage levels and corresponding interstory drift limits proposed by Rosetto and Elnashai [19]. Table 4 shows the aforementioned limits. Finally, the last approximation is the determination of yield and collapse states analytically through the incremental dynamic analysis following the definitions given by Vamvatsikos and Cornell [20]. Results are shown in Table 5. Interstory drift ratio limits, given in Table 4 and 5, are based on the global structural behavior while those given in Table 3 are based on the local section damage limits.
Table 4 - Interstory Drift Limits (Global)

| Damage level   | Interstory drift ratio (%) |
|----------------|----------------------------|
| Light          | 0.19                       |
| Moderate       | 0.56                       |
| Extensive      | 1.63                       |
| Part. collapse | 3.34                       |
| Collapse       | >4.78                      |

Table 5 - Interstory Drift Limits Obtained With Incremental Dynamic Analysis

| Damage level | Mean interstory drift ratio (%) |
|--------------|---------------------------------|
|              | Existing | Jacketing | Shear wall |
| Yield        | 0.8      | 0.69      | 0.28       |
| Collapse     | 3.06     | 4.39      | 2.17       |

5. INCREMENTAL DYNAMIC ANALYSIS

Incremental dynamic analysis (IDA) has been used to determine the damage thresholds corresponding to aforementioned damage levels. This method was discussed comprehensively by Vamvatsikos and Cornell [20]. IDA is a useful method to produce curves which show the relationship between the selected ground motion intensity measure versus the selected damage indicator. For this study 5% damped elastic spectral acceleration and maximum interstory drift ratio is selected as intensity and damage measure, respectively. Each ground motion is scaled up monotonically with respect to the individual spectral acceleration based on the corresponding fundamental period of the considered building. Thus, the maximum interstory drift ratio, obtained for each step of IDA, is the result of a non-linear time history analysis which is carried out for a certain elastic spectral acceleration. Up to the yield point, the relationship between spectral acceleration and the maximum interstory drift ratio is linear. However, the curve leaves the linear path as soon as a yielding which causes a significant decrease in the slope of the curve—in other word stiffness of the structure—is observed. When the slope of the curve decreases 20% of the initial slope of the IDA curve then the analyzed structure is assumed to be collapsed [20]. If dynamic instability as a result of non-converging run is observed before IDA curve’s slope decreases to the limit value mentioned above then spectral acceleration level of the non-converging run is assumed as the collapse capacity. Seismostruct [23] has been used as a structural analyses software tool for IDA. Seismostruct uses the Newmark scheme with automatic time-step adjustment for optimum accuracy for the direct integration of the equations of motion during time history analysis of 3 dimensional model. The considered hysteretic behavior of reinforcement and concrete are Bilinear and Mander model [17, 21], respectively. The fiber section model has been used which considers strain of each point of the section based on the aforementioned material models. Rigid diaphragm behavior of the slabs is considered during the analyses.

Fig. 5 shows typical IDA curves of the considered buildings obtained for Imperial Valley ground motion. Yield and collapse points are indicated on the figure.
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(a) IDA Curve of the Existing Building

(b) IDA Curve of the Retrofitted Building by Jacketing Columns

(c) IDA Curve of the Retrofitted Building by Adding Shear Walls

Fig. 5 - IDA Curves Obtained for Imperial Walley Ground Motion
All IDA curves obtained for all the considered building are given in Fig. 6, Fig. 7 and Fig. 8 with their yield and collapse point.

Fig. 6 - All IDA Curves Obtained For the Existing Structure

Fig. 7 - All IDA Curves Obtained For the Retrofitted Building by Jacketing the Columns

Fig. 8 - All IDA Curves Obtained For the Retrofitted Building by Adding Shear Walls
6. FRAGILITY CURVES

Fragility curves express the probability of structural damage due to earthquakes as a function of ground motion indices. In the present study, fragility curves are constructed in terms of elastic spectral acceleration as mentioned before. Fragility curves can be expressed in the form of two-parameter lognormal distribution functions. Based on this assumption, the probability of reaching or exceeding a limit state (LS) at a given earthquake intensity can be expressed as follows

\[ P(\text{LS}) = P(d_{LS} \leq d_{\text{max}}) = 1 - \Phi(r) \]  

(1)

where \( d_{LS} \) and \( d_{\text{max}} \) are limit state capacity and maximum demand, respectively. By assuming a lognormal distribution, the standard normal variant can be expressed as follows

\[ r = \frac{\ln(d_{LS} - \lambda_D)}{\sqrt{\xi_L^2 + \xi_D^2}} \]

(2)

where \( \lambda_D \) is mean value with lognormal distribution and it can be expressed in terms of the mean of the maximum response \( (d_{\text{max}}) \) and its dispersion \( (\xi_D) \).

\[ \lambda_D = \ln(d_{\text{max}}) - \frac{\xi_D}{2} \]

(3)

\( \xi_{LS} \) is the lognormal standard deviation of a limit state. It is assumed to be 0.3 for the limits given in Table 4 by following the Jeong and Elnashai [22]. Lognormal standard deviation of other limit states, given in Table 3 and 5 were calculated using the results obtained from IDA.

The dispersion of maximum demand \( \xi_D \) is obtained as the combination of uncertainties associated with demand estimation as follows

\[ \xi_D = \sqrt{\ln(1 + \left(\frac{\sigma_r}{d_{\text{max}}}\right)^2) + \ln(1 + \left(\frac{\sigma_c}{d_{\text{max}}}\right)^2) + \ln(1 + \left(\frac{\sigma_D}{d_{\text{max}}}\right)^2)} \]

(4)

where \( \sigma_r \) and \( \sigma_c \) are the standard deviations due to randomness in earthquake records and material properties, respectively. \( \sigma_c \) is considered by using 13 ground motion records. The dispersion in material properties has been considered using the standard deviation of 5 MPa following the Bartlett and MacGregor [23]. \( \sigma_D \) is standard deviation of structural response. Fig.9-11 show the fragility curves obtained for all considered buildings.

The target performance of earthquake resistant design of a residential buildings is to satisfy the Immediate Occupancy (IO), Life Safety (LS) and Collapse Prevention (CP) performance levels under the effect of earthquakes with probability of exceedance of %50, %10 and %2, respectively. Table 6, 7 and 8 show the probability of exceedance of the considered performance levels under the effect of earthquakes given by TSDC[17] for Earthquake Zone 1 and Site Class B with aforementioned probability of exceedance. The slight, extensive and partial collapse damage levels, given in Table 3, are related to IO, LS and CP performance levels, respectively. The strain limit of the collapse section damage for columns (partial
(a) Fragility Curves of the Existing Building (Local Damage Criteria)

(b) Fragility Curves of the Existing Building (Global Damage Criteria)

(c) Fragility Curves of the Existing Building (Global Damage Criteria / IDA)

Fig. 9 - All IDA Curves Obtained for the Existing Building
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(a) Fragility Curves of the Retrofitted Building with Jacketed Columns (Local Damage Criteria)

(b) Fragility Curves of the Retrofitted Building with Jacketed Columns (Global Damage Criteria)

(c) Fragility Curves of Retrofitted Building with Jacketed Columns (Global Damage Criteria / IDA)

Fig. 10 - Fragility Curves of the Retrofitted Building with Jacketed Columns
(a) Fragility Curves of the Retrofitted Building with Shear Walls (Local Damage Criteria)

(b) Fragility Curves of the Retrofitted Building with Shear Walls (Global Damage Criteria)

(c) Fragility Curves of Retrofitted Building with Shear Walls (Global Damage Criteria/IDA)

Fig. 11 - Fragility Curves of the Retrofitted Building With Shear Walls
collapse limit) has been reached before the strain limit of collapse section damage for beams (extensive damage limit) with a little increase in spectral acceleration for both existing and retrofitted (shear wall) structure. Thus, the probability of reaching life safety performance level could not be obtained for those buildings in case of using local damage criteria. Light, Moderate and Partial Collapse damage levels, given in Table 4, are related to IO, LS and CP performance levels, respectively. The performance levels are connected to damage levels based on the definitions of performance and damage levels.

Table 6 - Damage Probability for Target Performance (Local Damage Criteria)

| Probability of exceedance in 50 years | Immediate Occupancy | Life Safety | Collapse Prevention |
|---------------------------------------|---------------------|-------------|---------------------|
| %50                                   | 98                  |             |                     |
| %10                                   |                     |             | 74                  |
| %2                                    |                     |             |                     |

Jacketing

| %50                                   | 58                  | 55          | 39                  |
| %10                                   |                     |             |                     |
| %2                                    |                     |             |                     |

Shear wall

| %50                                   | 76                  |             |                     |
| %10                                   |                     |             |                     |
| %2                                    |                     |             |                     |

Table 7 - Damage Probability for Target Performance (Global Damage Criteria)

| Probability of exceedance in 50 years | Immediate Occupancy | Life Safety | Collapse Prevention |
|---------------------------------------|---------------------|-------------|---------------------|
| %50                                   | 96                  |             | 68                  |
| %10                                   |                     |             |                     |
| %2                                    |                     |             |                     |

Jacketing

| %50                                   | 58                  | 38          | 12                  |
| %10                                   |                     |             |                     |
| %2                                    |                     |             |                     |

Shear wall

| %50                                   | 78                  | 69          | 37                  |
| %10                                   |                     |             |                     |
| %2                                    |                     |             |                     |
Table 8 - Damage Probability for Target Performance (Global Damage Criteria / IDA)

| Probability of exceedance in 50 years | Yielding | Collapse |
|--------------------------------------|----------|----------|
| Existing                             |          |          |
| %50                                  | 69       |          |
| %10                                  | -        |          |
| %2                                   | 57       |          |
| Jacketing                            |          |          |
| %50                                  | 57       |          |
| %10                                  | -        |          |
| %2                                   | 6        |          |
| Shear wall                           |          |          |
| %50                                  | 70       |          |
| %10                                  | -        |          |
| %2                                   | 45       |          |

As it is seen from the Tables 6-8, both retrofitting method decrease the damage probability significantly. There is almost no difference between the probability of reaching IO Performance Level, obtained with local and global damage criteria (Table 6 and 7).

In case of using the local damage criteria (Table 6), the highest decrease in probability of exceeding the IO performance level is provided by the jacketing, while the highest decrease in probability of CP performance level is provided by shear walls. However, the difference in the probability of exceeding CP performance level of both retrofitted method is not significant.

Jacketing is most efficient method to decrease the damage probability in case of using global damage indicators since it provides significant decrease in damage probability at each considered performance level (Table 7) comparing to strengthening with shear walls. The authors believe that the main reason of this significant decrease is strong column-weak beam behavior which is provided by the increase in the strength and deformation capacity of the jacketed columns. This enhancement in strength can be seen from the IDA curves given in Fig.5. Note that improvement in the behavior of the building with jacketing depends on the shear reinforcement of jackets so that the premature shear failure can be prevented. In this study, it is assumed that sufficient amount of transverse reinforcement will be provided in jacketed columns.

7. CONCLUSIONS

Finally, the following conclusions can be drawn from the results of this study in addition to discussion above:

- It is observed that analytic collapse probability (IDA) of the existing and the retrofitted
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building by jacketing (%57, %6) are lower than the probability of CP performance level obtained based on either local (%74, %39) or global (%68, %12) damage limits and there is a reasonable margin between probability of reaching analytic collapse state obtained with IDA and that of collapse prevention performance level determined with both global and local criteria.

- However, as it is seen from Tables 6-8, the probability of reaching collapse state determined with IDA for the retrofitted building with shear walls (Table 8) is higher than the probability of reaching CP performance level determined with local and global damage criteria given in Table 6 and 7. This result show that both local and global criteria for CP performance level, given in codes or proposed by other researchers, are not always consistent with the analytic collapse limit. However, this observation must be verified by examining more sample structures with different amount of shear wall area so that it can be determined whether shear dominated behavior of the structure is effective on this observation or not. Strengthening with shear walls is almost inevitable with increasing building height so that lateral displacements can be limited. In such a case, analytic collapse limit should be determined and used as the upper limit or interstory drift ratio of collapse instead of the collapse limit given by codes or other similar documents.

- The Immediate Occupancy Performance Level is defined by Turkish Seismic Design Code [19] as “no or negligible damage” in structural system. Furthermore, yielding capacity determined via IDA represents the onset of yielding. Thus, it is expected to have similar probability of reaching yielding and IO performance level. The probability of reaching the Immediate Occupancy Performance Level determined with local and global criteria and the probability of yielding determined with IDA are similar (%58, %58, %57) only for the retrofitted building with jacketing. However, yielding probability of the existing building (%69) is significantly lower than the probability of reaching the IO Performance Level (%98, %96). Yielding probability (%70) of the retrofitted building with shear walls is still lower than the probability of reaching IO Performance Level given in Table 6 and 7 (%76 and %78). However; difference is not as significant as observed for the existing building.

Those differences in damage probability indicate the importance of the damage criteria and corresponding limits used for the determination of damage probability. Damage state or performance level limits -either local or global- must be selected carefully and upper and lower limits (onset of yield and collapse), at least, must be determined analytically so that realistic estimations can be made.

Note that local damages such as shear or axial failure of structural system elements are not considered within the scope of this study; so that, the retrofitting methods can be compared clearly. On the other hand, those failure types can be observed during the evaluation and design process and they may require application of some local strengthening techniques to prevent brittle failure of those elements. However, it is believed that the existence of this type of deficiencies (when they don’t change the global structural behavior significantly) does not cause significant changes in the observations which are made within the scope of this study.

A building with a regular plan has been investigated so that the individual effect of considered retrofitting methods can be compared clearly; however, the plan layout of the main portion of the existing building stock is not such a regular. Therefore, for a building with a highly
irregular plan, the probable strengthening method will be the combination of the considered methods within the scope of this study.

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