A COMPARATIVE STUDY ON ASEISMIC PERFORMANCES OF
BASE ISOLATION SYSTEMS FOR MULTI-SPAN CONTINUOUS BRIDGE

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Abstract

Various base isolation systems, which are widely used, are compared for aseismic performances of multi-span continuous bridge. They are the pure-friction (P-F), laminated rubber bearing (RB), lead rubber bearing (LRB), resilient-friction base isolator (R-FBI) and electricité de France (EDF) systems. Sensitivity analyses are carried out to determine the design parameters of various devices. The design parameters, natural period of the isolated bridge and friction coefficient of the bearing, are determined by the reciprocal relationship between displacement and bending moment of the structure. Then the relative effectiveness of the bearings is described. Bridge with the resilient-friction base isolator system shows the smallest peak displacement of deck whereas bridge with the electricité de France system shows the smallest peak bending moment of the lower end of pier in numerical examples. Furthermore, the peak responses of bridge with the friction type bearing are less sensitive to substantial variations in the frequency range and intensity of the ground excitation than those with the rubber type bearing.

Introduction

The design method that isolates the structure from the severe seismic ground motions reduces the effect of earthquake loading on the structure and its components and equipment through the use of mechanical devices. It is widely known that performances of aseismic bearings are very excellent. But a comparative study on aseismic performances of various base isolation systems (BISs) for the critical design parameters has been rarely done. Furthermore, most of previous studies are focused on the building structures. And there are few studies on the bridge structures in spite that BISs are widely used for them.

To evaluate aseismic performances of BISs and suitable earthquake-resistance design of structures, the sensitivity analysis for variations in the design parameters of devices is required. The design parameters, natural period of the isolated bridge and friction coefficient of the bearing, are determined by the reciprocal relationship between displacement and bending moment of the structure. The peak responses of bridge with BISs are obtained, and then the relative effectiveness of different BISs is evaluated for the selected design parameters of devices.

Aseismic base isolation systems

The basic features of BISs consist of the horizontal flexibility and the energy dissipative capacity. The horizontal flexibility of the bearing can increase natural
period of the isolated structure in order to avoid the frequency range which earthquake energy is dominant. But due to the horizontal flexibility, the displacement of the isolated structure increases. The energy dissipative capacity of the bearing can reduce this increased deflection. Here, various leading BISs, which have been used or are considered to have considerable potential for wide applications, are briefly described.

![Diagram of BISs](image)

Figure 1. Schematic diagram of BISs

The P-F system is classified as the simplest device because it uses only stick-slip mechanism. When there is a sliding in the friction plates, the P-F system limits a maximum acceleration transmitted from the substructure to a certain value according to friction coefficient. But there may be an excessive deflection or a residual deformation in the friction surface after the seismic event. The RB system consists of alternating layers of rubber and steel with the rubber being vulcanized to the steel plates for the horizontal flexibility and the vertical stiffness. The dominant feature of this device is parallel action of spring and dashpot as shown schematically in Fig. 1. Because damping capacity of the RB system is relatively small, it mainly shifts natural period of the isolated structure to avoid detrimental earthquake energy. A central lead core improves performances of the LRB system. It reduces the relative deflection and provides an additional means of energy dissipation. The R-FBI system makes use of parallel action of resiliency of rubber and friction of Teflon coated plates. Similar to the P-F system, it does not slide below the frictional resistance. But unlike the P-F system, it has an additional resistance to increasing deflection and a recovering force by rubber after sliding. The EDF system consists of the elastomeric bearing and the friction plates in series. So during a low-intensity earthquake, it behaves as a RB unit and returns to its original position after the seismic event. When the frictional resistance is exceeded, slip will occur and the EDF system may have a residual deformation in the friction surface during a high-intensity earthquake. Thanks to slip in the friction plates, the EDF system limits a maximum acceleration like a P-F unit.

Sensitivity analysis

For the sensitivity analysis of various aseismic BISs, Dong-Jin bridge is used. It is a continuous bridge with 15 spans and constructed in the western sea highway. The span length of bridge is 725m and the width of the superstructure is 12.15m. The longitudinal slope is 0.03%. General pre-stressed concrete bridge has structural damping ratio of 2~3%, so Rayleigh damping with $\zeta = 2\%$ is used in the modeling of Dong-Jin bridge.

Among several major earthquake excitations, El Centro, San Fernando and Mexico
City earthquakes are used as the ground acceleration. In particular, Mexico City earthquake has considerable energy at low frequencies of about 0.5 Hz. So, this earthquake is used to evaluate performances of BISs in the severe input excitation condition. The commercial finite element analysis program ADINA (automatic dynamic incremental nonlinear analysis) developed by K. J. Bathe is used for numerical analysis.

Natural period of the isolated structure should be long enough to avoid the frequency range on which earthquake energy concentrates and short enough to resist ambient vibration such as traffic or wind induced one. Friction coefficient of the bearing should be large enough to resist ambient vibration and small enough to have an additional aseismic effect by sliding in the friction plates of the device. Considering these reasons and manufacturing conditions of devices, natural period of the isolated bridge is changed from 1.0 sec to 6.0 sec with interval 1.0 sec and friction coefficient of the bearing is changed from 0.02 to 0.30 with interval 0.04 in the sensitivity analysis. The peak responses of the center pier about longitudinal direction are calculated and compared. The peak displacement of deck and the peak bending moment of the lower end of pier are obtained to check the serviceability and the design sectional force.

*Variations in natural period of the isolated bridge*

One of the most important features of BISs is to shift natural period of the isolated structure to longer one in order to avoid the dominant frequency range of the earthquake ground excitations. Therefore, parameters such as stiffness of the bearing must be selected very carefully to achieve this goal. The numerical simulation results show that the peak responses of bridge with the rubber type bearing, the RB and LRB systems, have similar trend to the response spectrum of each earthquake because of linearity of the device. As a whole, the peak displacement of deck increases as natural period increases whereas the peak bending moment of the lower end of pier decreases. Most of the displacement of deck with the rubber type bearing is the deformation of the device and it is also observed that the deformation of pier is negligible as natural period increases. Especially, the peak responses of bridge with the rubber type bearing subjected to Mexico City earthquake are amplified in natural period of about 2.0 ~ 3.0 sec because earthquake energy is dominant in this range. Because of the additional energy dissipative capacity of a central lead core, the peak responses of bridge with the LRB system are smaller than those with a RB unit.

For the R-FBI and EDF systems, natural period and friction coefficient are the important design parameters simultaneously. The peak responses of bridge with the R-FBI system are similar to the response spectrum of each earthquake for small value of friction coefficient. But as friction coefficient increases, the peak responses are not sensitive to variations in natural period. The peak responses of bridge with the EDF system shows similar trend to those with the rubber type bearing as friction coefficient increases. If there is no sliding in the friction plates, the responses of bridge with the EDF system are the same as those with a RB unit.

*Variations in friction coefficient of BIS*

For the friction type bearing, friction coefficient is very important design property. It
is observed that an increase of friction coefficient of the P-F system, generally, leads to a decrease of the peak displacement of deck while it leads to an increase of the peak bending moment of the lower end of pier because of influence of the superstructure. The most portion of displacement is sliding deformation of the P-F system and the deformation of pier is negligible. As friction coefficient increases, slip seldom occurs in the P-F system, therefore the deformation of pier increases. The P-F system has an excessive deformation and a residual deformation because there is no recovering force.

For the R-FBI and EDF systems, sensitivity of the peak responses to variations in friction coefficient of the bearing according to natural period of the isolated bridge is obtained. The R-FBI system subjected to El Centro earthquake rarely slides for large value of friction coefficient and these results are similar to those of a P-F unit. But the R-FBI system gives additional resistance to an increase of displacement by parallel action of stiffness and damping. Thus the peak displacement of deck is smaller than that with a P-F unit while the peak bending moment of the lower end of pier is larger. For Mexico City earthquake, the peak bending moment of the lower end of pier with the R-FBI system decreases as friction coefficient increases for $T_0 = 2.0$ sec. This is why an increase of friction coefficient for $T_0 = 2.0$ sec reduces resonance of the isolated bridge and the R-FBI system still provides a certain amount of protection.

When there is no sliding in the upper plate of the EDF system, it behaves like the rubber type bearing. The peak responses of bridge with the EDF system remain constant for variations in friction coefficient when there is no sliding. For Mexico City earthquake, the peak responses of bridge with the EDF system are amplified like those with the rubber type bearing.

**Comparative study for different earthquakes with the selected design parameters**

For comparisons and analyses of seismic performances of various BISs with the fixed design parameters, natural period and friction coefficient are determined by the reciprocal relationship between displacement and bending moment of the structure. San Fernando earthquake has a general feature in the response spectrum and it is possible to examine the characteristic of sliding of the friction type bearing owing to relatively large intensity of the ground motion. Natural period of the isolated bridge and friction coefficient of the device are determined by using these features of San Fernando earthquake.

Importance of displacement or bending moment is different according to various design conditions. So, the design parameters of the device are determined by following procedure in this paper.

It is calculated that the ratio of the peak displacement and the peak bending moment to average value according to natural period and friction coefficient, respectively. These values are obtained through the sensitivity analysis using San Fernando earthquake for each bearing. To consider the influence of small values of results, average value is used instead of maximum one.

$$D_{\text{ratio}} = \frac{D}{D_{\text{average}}}, M_{\text{ratio}} = \frac{M}{M_{\text{average}}}$$

(1a, 1b)
The curves of $\alpha D_{\text{ratio}}$ and $(1-\alpha)M_{\text{ratio}}$ are plotted in Fig. 2, for example. The $\alpha$ is a factor that indicates the relative importance of displacement. The $\alpha$ varies from 0 to 1 and in this study $\alpha = 0.5$, which means same importance of displacement and bending moment, is used. One can consider a different relative importance of displacement and bending moment using the factor $\alpha$ as shown in Fig. 2.

Finally, the meeting point of two curves is selected as the design natural period of the isolated bridge or friction coefficient of the device. Table 1 shows the selected natural period and friction coefficient determined by above procedure.

(a) Natural period: $T_{\text{select}_1} > T_{\text{select}_2}$ ($\alpha_1 < \alpha_2$)  
(b) Friction coefficient: $\mu_{\text{select}_1} < \mu_{\text{select}_2}$ ($\alpha_1 < \alpha_2$)

Figure 2. Selection of values of the design parameters

The peak responses of bridge with various BISs, which are designed by the selected parameters of Table 1, are shown in Fig. 3. Generally the peak displacement of deck with the rubber type bearing is larger than that with the friction type bearing while the peak bending moment of the lower end of pier is smaller. The P-F system has a residual deformation after the seismic event as shown in Fig. 4. Bridge with the R-FBI system shows the smallest peak displacement and bridge with the EDF system shows the smallest peak bending moment for all considered earthquakes. The EDF system has a residual deformation for San Fernando earthquake like a P-F unit.

Table 1. Selected values of the design parameters

<table>
<thead>
<tr>
<th></th>
<th>Natural period (sec)</th>
<th>Friction coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>RB System</td>
<td>3.0</td>
<td>N/A</td>
</tr>
<tr>
<td>LRB System</td>
<td>3.0</td>
<td>N/A</td>
</tr>
<tr>
<td>P-F System</td>
<td>N/A</td>
<td>0.14</td>
</tr>
<tr>
<td>R-FBI System</td>
<td>3.0</td>
<td>0.14</td>
</tr>
<tr>
<td>EDF System</td>
<td>4.0</td>
<td>0.10</td>
</tr>
</tbody>
</table>

Figure 3. Aseismic performances of various base isolation systems for the selected values of design parameters
The peak responses of bridge with the friction type bearing are less sensitive to substantial variations in the frequency range and intensity of earthquake excitation due to characteristic of stick-slip mechanism compared to those with the rubber type bearing.

Conclusions

Bridge with BISs shows the reciprocal relationship between displacement of deck and bending moment of the lower end of pier. The important design parameters, natural period of the isolated bridge and friction coefficient of the bearing, are determined by this reciprocal relationship. Comparisons and analyses on aseismic performances of different BISs for the selected design parameters are presented. Based on these results, the following conclusions may be drawn.

The peak displacement of deck increases as natural period of the isolated bridge increases and as friction coefficient of the device decreases. Contrary to the peak displacement, the peak bending moment of the lower end of pier increases as natural period decreases and as friction coefficient increases. Several design parameters of the bearing are influenced by various design conditions such as soil type, structure type and possible input ground motion. So it is important that suitable values determined by the sensitivity analysis, be used in the design of the device instead of fixed ones. Sensitivity analyses on variations in the design parameters of the bearing and a comparative study on aseismic performances of various BISs with the selected design parameters show that the peak responses of bridge with the friction type bearing are less sensitive to substantial variations in the frequency range and intensity of earthquake excitation when compared to those with the rubber type bearing. Bridge with the R-FBI system shows the smallest peak displacement of deck due to high-energy dissipative capacity of the frictional element. And bridge with the EDF system shows the smallest peak bending moment of the lower end of pier because of the flexibility of rubber.

Acknowledgements

This research was supported by the National Research Laboratory for Aseismic Control of Structures. The support is deeply appreciated.

References

