Study of Equivalent Strength and Effects of the Type of Multi-story Steel Braced Frames

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Abstract
In recent years, the terrible earthquake events that are not expected in the design process have occurred in the world. So, it is necessary to estimate the seismic performance accurately. This paper focuses on the energy absorbing efficiency of steel braced frames. Steel brace members in frames show the complicated and unstable behavior because many kinds of buckling and fractures are combined. And evaluation method of restoring force characteristics and capacity have been studied in enormous past researches, however, there are some problems to adopt for seismic design procedure. Also the response characteristics of steel braced frames are affected by the interaction between frames and braces. This paper suggests the analytical method to evaluate the energy absorbing efficiency of steel braced frames as equivalent strength. The equivalent strength is formulated with yield shear coefficient of the frame and slenderness ratio of the brace. Also, to verify the applicability of multi-story steel braced frames response analysis of two types of 5-story steel braced frames (X bracing, inverted-V bracing) is conducted. As compared with energy absorbing efficiency of the response analysis result, it is confirmed that the equivalent strength can be accuracy of plus or minus 20 percent or so.

Keywords: Steel braced frames; Restoring force characteristics; Buckling; Seismic performance; Equivalent strength

Introduction
Japanese seismic design code [1] prescribes that building structures must keep sufficient seismic performance such as ultimate strength, ductility, energy absorbing capacity under terrible earthquake input. A lot of past researches have investigated buckling resistant capacity, and energy absorbing capacity. Furthermore, evaluation methods on inelastic behavior and buckling strength, post-buckling stable strength and energy absorbing capacity until the braces reaches the ultimate state of braces have been established. According to design guideline of building structures based on energy absorbing capacity [2], which the energy absorbing capacity is important index to evaluate seismic performance of steel braced frames. Steel braces are one of important components of seismic resistant members of steel structures, and they increase rigidity and strength of stories. However, it is commonly recognized that the braces during ultimate state show unstable behavior caused by buckling and crack. Therefore, in past researches, several restoring force and hysteresis characteristic models of steel compression members [3,4] have been proposed, however, simple methods to evaluate seismic performance are required in general seismic design. In consequence, it is necessary to quantitatively evaluate seismic performance. In recent researches in the world, the behavior of braces and steel constructions have been treated, e.g. model for cyclic inelastic buckling of steel braces is presented [5] a useful method to predict the behavior of steel braces is proposed [6], and the robustness assessment methods of steel framed buildings under catastrophic events are treated [7]. This paper suggests the method to evaluate energy absorbing efficiency of steel braces as equivalent strength [8] based on energy absorption of steel braces after seismic response. Moreover, to clarify the applicability of equivalent strength, response analysis of two types of five-story three-bay steel braced frames have been conducted and compares evaluation values of suggested equivalent strength with analytical results.

Energy Absorbing Efficiency of Steel Braced Frames
The inelastic behavior of steel structures under earthquake is influenced by vibration characteristics of structures and phase characteristic of the input earthquake motion. Regarding braced frames, this behavior is generated by buckling of braces. In this study, it is assumed that the displacement history of the braces is almost same with moment resisting frame. The accuracy of random vibration is lost; however, this supposition takes account of the inelastic response characteristics of braces generally. The analytical procedure to evaluate the energy absorbing efficiency of braces is as follows:

1) Response displacement history is estimated from the result of response analysis of moment resisting frames (which braces are not installed).
2) Hysteresis loop of a pair of braces is estimated from the above response displacement history.
3) This hysteresis loop of a pair of braces is translated into equivalent perfect elasto-plasticity. Energy absorbing efficiency of a pair of braces is expressed as the strength of elastic perfectly plastic (herein after referred, this is called "equivalent strength").

Response displacement history of moment resisting frames
Regarding vibration systems which has spindle- shaped restoring force characteristics such as moment resisting frames, seismic response displacement corresponded to the coefficient of structural characteristic (Ds, which is defined as standard strength of frames on Japanese seismic design code) [1] is estimated. Figure 1 shows an analytical model. The storing force model of moment resisting frame is Skeleton Shift Model [9]. Figure 2 shows skeleton curve and hysteresis rule of Skeleton Shift Model. Table 1 shows analytical variables. Herein, total seismic input energy of RDs030 is a standard model, and seismic input energy of the other models is adjusted to

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response displacement history. If a pair of braces is connected with the moment resisting frames (C_b = 0.25), for example, the displacement history of RDs025 is translated into the displacement history of the pair of braces. Table 2 shows analytical variables related to braces. Analytical variables are as follows: non-dimensional slenderness ratio \( \lambda^* \), non-dimensional width-thickness ratio \( \beta^* \), yield deformation ratio \( \alpha \) of the yield deformation of braces to the yield deformation of moment resisting frames, and orientation angle of braces \( \theta \). In addition, local buckling occurs in the flange part first in regard to H section, therefore, the width thickness ratio of flange part is used (Figure 4). Where \( \lambda^* \) and \( \beta^* \) are given as following:

In addition, motions are El Centro NS, Hachinohe EW, and Fukui NS.

**Hysteresis loop of steel braces**

Restoring force characteristics of steel braces is as shown in Figure 3 [10]. This model is modified based on the "Wakabayashi model" [3]. In addition, the wide range of analytical variables is allowable, which is formulated by reference of enormous past test data. Herein, the response displacement history of moment resisting frames in the preceding paragraph is translated into that of a pair of braces. Hysteresis loop of a pair of braces is estimated with simulated from the response displacement history. If a pair of braces is connected with the moment resisting frames (C_b = 0.25), for example, the displacement history of RDs025 is translated into the displacement history of the pair of braces. Table 2 shows analytical variables related to braces. Analytical variables are as follows: non-dimensional slenderness ratio \( \lambda^* \), non-dimensional width-thickness ratio \( \beta^* \), yield deformation ratio \( \alpha \) of the yield deformation of braces to the yield deformation of moment resisting frames, and orientation angle of braces \( \theta \). In addition, local buckling occurs in the flange part first in regard to H section, therefore, the width thickness ratio of flange part is used (Figure 4). Where \( \lambda^* \) and \( \beta^* \) are given as following:

| Analytical model | Mass M (ton) | Natural period T0 (sec) | Elastic rigidity Ke (kN/mm) | Yield base shear coefficient C_b (\%) | Ultimate lateral strength Qu (kN) |
|------------------|-------------|------------------------|---------------------------|--------------------------------------|----------------------------------|
| RDs025           | 2000        | 1.00                   | 79                        | 0.25                                 | 4900                             |
| RDs030           | 2000        | 1.00                   | 79                        | 0.30                                 | 5880                             |
| RDs035           | 2000        | 1.00                   | 79                        | 0.35                                 | 6860                             |
| RDs040           | 2000        | 1.00                   | 79                        | 0.40                                 | 7840                             |
| RDs045           | 2000        | 1.00                   | 79                        | 0.45                                 | 8820                             |
| RDs050           | 2000        | 1.00                   | 79                        | 0.50                                 | 9800                             |
| RDs055           | 2000        | 1.00                   | 79                        | 0.55                                 | 10780                            |

Table 1: Analytical variables related to moment resisting frames.
Non-dimensional slenderness ratio \( \lambda^* \)

\[
\lambda^* = \left( \frac{l_b}{i} \right) \left( \frac{\varepsilon_y}{\pi} \right)
\]

Where, \( l_b \): effective buckling strength, \( i \): radius strength, \( \varepsilon_y \): yield strain

Non-dimensional width-thickness ratio \( \beta^* \)

(H section)  
\[
\beta^*_H = \frac{b}{t_f} \left( \frac{\varepsilon_{yf}}{\pi} \right)
\]

Where, \( b \): half of flange width, \( t_f \): flange thickness, \( \varepsilon_{yf} \): yield strain of flange

(Box)  
\[
\beta^*_B = \frac{B}{t} \left( \frac{\varepsilon_y}{\pi} \right)
\]

Where, \( B \): width, \( t \): thickness, \( \varepsilon_y \): yield strain

(Circular)  
\[
\beta^*_C = \frac{D}{t} \left( \frac{\varepsilon_y}{\pi} \right)
\]

Where, \( D \): diameter, \( t \): thickness, \( \varepsilon_y \): yield strain

Equation (8) states that for a pair of braces, the equivalent strength is defined as the product of the plastic strain energy and the cumulative plastic deformation.

\[
Q_{eq,B} = \frac{P_{pl} \cdot \delta_{pl}}{E \cdot I_y}
\]

Where, \( P_{pl} \): plastic load, \( \delta_{pl} \): plastic deformation, \( E \): elastic modulus, \( I_y \): second moment of area for the section.

Estimation of equivalent strength of a pair of braces

Equivalent strength \( Q_{eq,B} \) [8] is defined as follows:

\[
Q_{eq,B} = \frac{P_{pl} \cdot \delta_{pl}}{E \cdot I_y}
\]

Herein, \( Q_{eq,B} \) is the strength of perfect elasto-plasticity, which is equivalent to the hysteresis loop of a pair of braces with regard to energy absorption. In addition, \( Q_{eq,B} \) is converted into normalized axial force per 1 brace by dividing \( Q_{eq,B} \) by \( 2N_{ycos\theta} \) (Hereinafter, this normalized axial force is written as \( Neq/N_y \)). Figures 5 and 6 illustrates the concept of equivalent strength and Figure 6 shows the definition of cumulative deformation in this study [8].

Analytical result and formulization of equivalent strength

Analytical results are shown in Figures 7 and 8. It is confirmed...
that the equivalent strength becomes small in inversely proportion as the general slenderness ratio increases. In addition, it is confirmed that equivalent strength is mostly not affected by maximum plastic deformation of braces (Here-in-after, maximum plastic deformation is written as $\mu_{\text{max}}$). From the results, equivalent strength is formulized by regression analysis as follows:

**Figure 5:** The concept of equivalent strength [5].

**Figure 6:** Definition of cumulative deformation [5].

**Figure 7:** Relationship between $N_{eq}/N_y$ and $\xi$.

**Figure 8:** Relationship between $N_{eq}/N_y$ and ductility factor.


\[
\frac{N_{eq}}{N_y} = \frac{a_{cb}}{25\lambda^2} + \frac{1.8}{25\lambda^2} + 0.03 \quad (1)
\]

\[
\frac{N_{eq}}{N_y} = \frac{a_{cb}}{25\lambda^2} + \frac{1.5}{25\lambda^2} + 0.03 \quad (2)
\]

\[a_{cb} = \text{the constant determined by } C_b\]

\[C_b = 0.25 \Rightarrow a_{cb} = 1.0\]

\[C_b = 0.30 \sim 0.35 \Rightarrow a_{cb} = 1.1\]

\[C_b = 0.40 \sim 0.45 \Rightarrow a_{cb} = 1.2\]

\[C_b = 0.50 \sim 0.55 \Rightarrow a_{cb} = 1.3\]

Equations (1) and (2) are illustrated in Figure 7. The evaluation has good agreements with analytical results.

**Equivalent Strength of Multi-story Steel Braced Frames**

In X braced frames, braces are connected to the nodes of columns and beams. Therefore, even though braces of compressive sides buckle, braces of tensile sides keep the strength. In addition, stress of braces is transferred to columns and beams as axial force, therefore, mechanical characteristics of X braced frames are relatively clear. In contrast, in inverted-V braced frames (Figure 9), after the strength deterioration caused by buckling or fracture is occurred on compression member, an additional shear force is exerted in the middle of the beam. So then, unexpected failure mode will be generated. Moreover, the center of the beam is displaced vertically downward (Figure 9) and displacement history is shifted to the side of compression. From the result, residual buckling deformation of braces occurs, therefore, it is expected that energy absorbing capacity of a pair of braces decreases. In this chapter, seismic response analysis is performed on two types of multi-story braced frames (X-braced, inverted-V braced) and the energy absorbing efficiency as equivalent strength are evaluated. In addition, the results are compared with the result in Chapter 2.

**Outline of analysis**

**Analytical frame model:** Herein, the low-rise and medium-rise buildings are analyzed, which is designed by reference [11]. And also, the two bracing types of five-story three-bay models (X-bracing, inverted-V bracing) are modeled. Figure 10 shows two types of model buildings. Here, to guarantee to form the whole story collapse mode, the section size of members is decided (Figure 11). Table 3 shows material properties, and Table 4 shows member lists. Effective length factor of braces is 0.75 or 1.0 to take effect of the members related to braces into account.

**Restoring force characteristics model:** Restoring force characteristics model of columns and beams is assumed as perfect elastoplasticity model, and break point is full plastic moment without axial force. Restoring force model of braces under axial load is the model of Figure 3. Table 5 shows the list of input motions. Maximum velocity of input motions is normalized to 100 kines.

**Analytical result**

Equivalent Strength of a pair of braces is estimated if maximum story drift angle is larger than 1/200 rad. Herein, in accordance with Japanese seismic design code, ultimate maximum story drift angle is provisioned 1/200 rad. Figure 11 shows comparison between Equivalent Strength and equation (1) in each input motion. From Figure 11, it is confirmed that effective length factor has little influence on equivalent strength of two types of braced frames. In addition, the mean value (\(\lambda\)) and the standard deviation (\(\sigma\)) show similarity in each type. In regard to X-braced, the upper limit of the standard deviation \(\lambda\sigma\) has good agreements with equation (1) (Figure 12). By contrast, in regard to inverted-v braced, equivalent strength is lower than equation (1). Figure 13 show hysteresis loop of a brace in inverted-V braced frames. It is confirmed that load history is shifted to the side of compression. Therefore, equivalent strength is lower than equation (1).
### (a) X braced frames

| Story | Section (mm) | A (cm²) | \(I_x\) (cm⁴) | \(Z_p\) (cm³) |
|-------|--------------|---------|--------------|--------------|
| 5     | H-400 × 400 × 12 | 186.2  | 46774        | 2711        |
| 4     | H-400 × 400 × 12 | 245.8  | 60503        | 3541        |

**Beam**

| Story | Section (mm) | A (cm²) | \(\lambda\) | \(\beta_f\) |
|-------|--------------|---------|--------------|-------------|
| 5     | H-125 × 125 × 6.5 × 9 | 29.5   | 1.52         | 2.03        |
| 4     | H-350 × 175 × 7 × 11 | 61.5   | 1.54         | 2.05        |

### (b) Inverted-V braced frames

| Story | Section (mm) | A (cm²) | \(I_x\) (cm⁴) | \(Z_p\) (cm³) |
|-------|--------------|---------|--------------|--------------|
| 5     | H-350 × 350 × 12 | 162.2  | 30932        | 2057        |
| 4     | H-400 × 400 × 12 | 186.2  | 46774        | 2711        |

**Beam**

| Story | Section (mm) | A (cm²) | \(\lambda\) | \(\beta_f\) |
|-------|--------------|---------|--------------|-------------|
| 5     | H-150 × 150 × 7 × 10 | 39.1   | 1.01         | 1.35        |
| 4     | H-400 × 400 × 12 | 62.1   | 0.77         | 1.02        |

A: Cross section  
\(I_x\): Geometrical moment of inertia in the strong axis direction  
\(Z_p\): Plastic section modulus

### Table 4: Members lists of two types of frames (a) X braced frames and (b) Inverted-V braced frames.

| Input motion | Observation date | Magnitude | Maximum acceleration (gal) | Normalized maximum velocity (kine) | Phase characteristics |
|--------------|------------------|-----------|----------------------------|-----------------------------------|----------------------|
| El Centro NS | 1940/5/19        | 7         | 900.7                      | 100                               | Middle distance      |
| Fukui NS     | 1995/1/17        | 6.9       | 994.9                      |                                   | Short distance       |
| Hachinohe EW | 1988/5/16        | 7.9       | 468.4                      |                                   | Long distance        |
| Taft EW      | 1995/11/7        | 7.4       | 999.0                      |                                   | Middle distance      |
| BCJ-L2*      |                  |           | 457.9                      |                                   | Oceanic              |

*Herein, BCJ-L2 is simulated earthquake motion suggested by the building center of Japan.

### Table 5: Input motions.
Besides, it is confirmed that the accuracy of equation (1) is ±20% or so of the response.

Conclusions

In this study, the energy absorbing efficiency of steel braced frames is formulized. In addition, seismic response analysis of five-stories three-bay steel braced frames was conducted to clarify the applicability to multi-story braced frames. Conclusions as following:

1) Energy absorbing capacity is translated as equivalent strength with normalized slenderness ratio $\lambda^*$ of braces and yield base shear coefficient $C_b$ of moment resisting frames.

2) From response analysis, equivalent strength has a tendency to vary inversely with $\lambda^*$ based on Figure 7. By contrast, equivalent strength is mostly not affected by maximum plastic deformation of braces based on Figure 8.

3) To clarify the applicability of equation of equivalent strength to multi-story braced frames, seismic response analysis is conducted in two types of braced frames.
4) The type of bracing has the effect on energy absorbing efficiency of brace. In particular, in case of inverted-V braced frames, energy absorbing efficiency of braces is lower than equation because of the vertical displacement caused by additional axial shear force.

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