Performance Comparison of Controllers for Suppressing the Structural Building Vibration

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ABSTRACT
This paper presents the modelling and simulation of controllers for controlling the position of two degree of freedom (2 DOF) mass spring damper system. Proportional integral (PI), fuzzy logic controller (FLC) and sliding mode controller (SMC) are design to minimize the vibration of the system that represent as building structure towards earthquake. A structural building is simulate based on real earthquake occur in El Centro on May 1940. The algorithm for building structure, actuator and controller is derived. Matlab/Simulink is used to analyze the performance of controllers towards the vibration building structure. At the end of the study the time response for two story building for uncontrolled and controlled system is present. Besides, the result for limitation voltage for each controller is also analyse to determine the maximum voltage consume for the system. The simulation results show the comparison of the controllers’ performance in suppressing the building vibration. From performance analysis, SMC provides better performance compared to PI and FLC based on structural vibration reduction.

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1. INTRODUCTION
Natural disaster such as earthquake and strong wind has causes great losses to economic countries especially to existing building. The building damage is not only depending on magnitude of earthquake, but also the structure of building technique. It makes challenging and important for structural engineer to protect the building structure. Therefore in 1972, Yao was the first presented the idea called structural control [1]. Then, an analysis has been made by civil structure to avoid damages to the structure building. Many methods have been propose to prevent it from occur such as by introducing structural control devices.

In structural control, there are many types of control device has been proposed such as passive, active, semi-active and hybrid control system. The paper proposed by [2], [3], were discussed these type of control devices. Based from the paper, the passive devices does not use any external power source and act as energy dissipation devices that are install on the structural building to absorb a significant amount of the seismic. The most used type of passive devices is Tuned Mass Damper (TMD) that attached to the structural building by oscilate the same frequency with the structural building but with phase-shift [2]. Active device has the ability to control in a wide frequency range. The advantages of using passive devices is its simplicity and low cost. However, passive device has limit control capacity. Meanwhile, active control has stronger capacity compared to passive control [4]. Due to the advantages of active devices over passive devices, it has been used widely nowadays. Active device is the system that required a large power source to operate the electromechanical actuator to increase the structural damping. This electromechanical actuator is use to
control undesirable building vibration by generate the control signal required to attenuate the vibration. The semi-active device is the combination of both active and passive devices properties such as magnetorheological/electro-rheological dampers and semi-active TMD. This type of device offers the adaptability of active control devices but using fewer power sources and can operate by using battery power especially when main power source fail to operate. Hybrid control device can operate either by using both passive and active devices or by using both passive and semi-active device. The advantage of this device is to reduce the building structural response that relies mainly of the passive devices [5].

However, this paper is focus on the control strategies devices which is PI, FLC and SMC by using actuator as active control system. These control strategies is important to send an appropriate control signal to the actuator so that it can minimize the vibration of the building structure. The control strategies choosed must be simple, robust and fault tolerant. Proportional integral controller is the simplest control strategies because it uses only two parameters to tuning which is proportional gain and integration gain.

Fuzzy logic controller was firstly introduced by Zadeh in 1965 to his technical society by present his work “Fuzzy Sets” [6]. However, in 1983, fuzzy theory was the first time implement to the engineering structure by Brown and Yao [7]. After that FL is widely used in civil fields especially to control the building system. The paper by [6]-[10] using the FL as the control strategies in suppressing the building vibration. The advantage of fuzzy logic is its concept that simple, flexible and based on natural human language. It allow the researcher to develop expert system by using linguistic variables such as “IF…THEN’ rules [7].

Sliding mode control is known with the robust control technique. It has attractive characteristics that has fast response and has ability to make the control system very robust in rejecting the external disturbance to meet the required condition. Sliding mode control is firstly proposed by Emlyanov in early 1950s [11] and then has been applied in civil structure in 1993 by Yang et. al. [12]. After that many researcher studies this method in their paper [13]-[14]. This type of controller is always been improved by new technique such as higher order sliding mode, and optimal sliding mode control.

The aim of this paper is to analyze the performance of controllers in suppressing the vibration of structural building by using three types of controllers. The paper using the real earthquake data input implemented to the system that taken from the earthquake ground motion at El Centro. This earthquake occurs in 1940 with moment magnitude of 7.1 Mw and caused nine people death.

2. SYSTEM DESCRIPTION

The effect of controllers in suppressing the building vibration can be investigated by applying to two degree of freedom mass spring damper system that acts as the building system. The mathematical model of motion of structural system is written as;

\[ m_1 \ddot{x}_1 + [c_1 + c_2] \dot{x}_1 - c_2 \dot{x}_2 + \ddot{x}_1 + [k_1 + k_2] x_1 - k_2 x_2 = F(t) \]  

\[ m_2 \ddot{x}_2 - c_2 \dot{x}_1 + c_2 \dot{x}_2 + k_2 x_2 - k_2 x_1 = 0 \]  

Where \( m_1 \) and \( m_2 \) represent as mass, \( k_1 \) and \( k_2 \) represent as spring stiffness while \( c_1 \) and \( c_2 \) represent damping coefficient, \( x_1 \) and \( x_2 \) is the displacement of each floor and will changes during earthquake occur in horizontal direction and \( F(t) \) is the total force of the structure.

The structural building is using the modelling of 2 DOF mass spring damper system as shown in Figure 1. The system structure consist of linear motor that function as active isolator has been install at the first floor since the largest destructive is occur at this floor. Actuator generates required forces to control the building structure. The equation used for actuator as written in (3) and (4). Where \( u \) is represent as armature coil voltage, \( i \) is armature coil current, \( R \) is armature coil resistance value, \( K_e \) is armature coil induced voltage, \( F_u \) is output force by linear actuator, \( K_f \) is thrust constant, damper damping coefficient and armature coil inductance is neglected.
3. CONTROLLER DESIGN

The performance observation on vibration structure is simulated by using three controllers to measure the effectiveness of the controllers to the system. The function of controllers is to minimize the building structure vibration and stabilize the building structure from further damages. In general, the block diagram of closed loop controller system that used in designing in Matlab is shown in Figure 2. Where \(X_{\text{ref}}\) is the desired value for the system output and this value is set to ‘0’ so that the building will remain at its position. \(e(t)\) is error value calculated by the desired value, \(X_{\text{ref}}\), minus with the actual value, \(X_1^*\), then the controller will produce control signal value. Actuator produce force signal to the building and lastly, the system will produce the desired displacement position for the first floor and the second floor building.

3.1 Proportional Integral Controller

Proportional integral controller is the most widely used algorithm in control field due to its simplicity compared to proportional-integral-derivative controller. PI controller only has two tuning parameter to adjust and its function is given by:

\[
u(t) = K \left[ e(t) + \frac{1}{T_i} \int_0^t e(t) dt \right]
\]

The control output, \(u(t)\) is used as the input to the actuator, \(K\) is the controller gain for proportional and integral action and \(e(t)\) is the error.

3.2 Fuzzy Logic Controller

The unique of fuzzy sets is due to its linguistic expression such as small, medium and large. In FLC, the relative rules are the most important part to obtain the desired output. The rule used for this controller is shown in Table 1 where P, N, Z, B, M and S that represent as positive, negative, zero, big, medium, and small. A technique of trial and error is used for determine the input variable limit. The best limit value obtain for displacement error \((e)\) are \(\pm0.015\) m, velocity error \((de/dt)\) are \(\pm3.5\) m/s and control force \((u)\) are \(\pm8.8\). The shapes for membership function are triangular and are design as shown in [6].

\[Rt + Ke (\dot{x}_2 - \dot{x}_1) = u \quad (3)
\]

\[F_u = K_f i \quad (4)
\]
Table 1. Rule Base for Fuzzy Logic Controller

<table>
<thead>
<tr>
<th>VN</th>
<th>VZ</th>
<th>VP</th>
</tr>
</thead>
<tbody>
<tr>
<td>XNB</td>
<td>UNB</td>
<td>UNM</td>
</tr>
<tr>
<td>XNS</td>
<td>UNM</td>
<td>UNS</td>
</tr>
<tr>
<td>XZ</td>
<td>UNS</td>
<td>UZ</td>
</tr>
<tr>
<td>XPS</td>
<td>UZ</td>
<td>UPS</td>
</tr>
<tr>
<td>XPB</td>
<td>UPS</td>
<td>UPM</td>
</tr>
</tbody>
</table>

3.3 Sliding Mode Controller

Sliding mode controller is applicable to non-linear system, having high performance and robustness. In designing this type of controller, two stage are involves. Firstly is by designing the sliding surface and secondly is by control law synthesis. The first stage is to drive the system variables towards specific surface which is the desired value. Then the state variable trajectory will maintain on the surface. Once the trajectory reach sliding surface, it will remain there for all further times. The mathematical model for sliding surface, S is written as;

\[ S = ce + \dot{e} \]  \hspace{1cm} (6)

Where c is constant value greater than zero, and e is error [18]. Proportional control law is use to design the controller output u. The equation is written as;

\[ u = (\alpha|e| + \beta|e|) \text{sgn} (s) \]  \hspace{1cm} (7)

Based from these equations the block diagram of SMC is design in Simulink is shown in Figure 3.

![Figure 3. Sliding Block Diagram in Simulink](image)

4. RESULTS AND ANALYSIS

The simulation result of two storey building structure with three types of controllers is implemented in Matlab/Simulink. The result for the system is analyzed based on performance of building vibration to stable. The structure’s parameter used for the building structure model is provided in Table 2. The force disturbance is used as the input to the structural system. The example input data is taken with earthquake ground motion occurs at El Centro with magnitude of 7.1 Mw as shown in Figure 3.

Table 2. System Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value/Unit</th>
<th>symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass</td>
<td>1.28kg</td>
<td>(m_1,m_2)</td>
</tr>
<tr>
<td>Damper</td>
<td>15kg</td>
<td>(c_1,c_2)</td>
</tr>
<tr>
<td>Spring</td>
<td>190kg</td>
<td>(k_1,k_2)</td>
</tr>
<tr>
<td>Thrust Constant</td>
<td>2 N/A</td>
<td>(K_f)</td>
</tr>
<tr>
<td>Induce Voltage</td>
<td>2 A</td>
<td>(K_e)</td>
</tr>
<tr>
<td>Resistance</td>
<td>4.2 Ω</td>
<td>(R)</td>
</tr>
</tbody>
</table>
The simulation result of two story building structure with implemented by three types of controllers is carried out by Matlab/Simulink. The result of the system is evaluate based on performance of building vibration is reduce for each floor in the building. Figure 5 and 6 show the results obtain for first floor and second floor. The result for the first floor show that SMC gives a better response compared to the other controller by reduce 74% from uncontrolled system. Followed by FLC controller with 40% and lastly PI controller with 30%. For second floor, SMC reduces around 86%, FLC reduces with 57% and PI controller reduces with 30%. Thus it can observe that among these three types of controller, SMC have superior performance compared to the others. Suitable to it’s characteristic that robustness and suitable for non-linear system. PI controller is known as simplest control strategies but it is hard to tune the PI gains to obtain the desired response such as rise-time and overshoot. Overall, by using these types of controller, it is success to reduce the vibration of the structural system.

The simulation continues by recording the data for each floor towards the displacement value to observe the floor movement while earthquake occur. Figure 7 show the result for two floors for each controller implementation. The result is taken at 1.9 second where the maximum vibration occurs. The result shows that the second floor has higher vibration than the first floor.

Implementation of the controller to the structural system can generate the output control voltage for each type of controller used. The result is shown in Figure 8. The limitation voltage consumes for PI controller is in range ±0.24 V, for FLC the limitation voltage consume is ±0.3 V and SMC is ±0.5 V. The biggest limitation voltage is obtain for SMC and this is suitable with its characteristic that using a large amount of power. Then, the limitation for actuator must be set up to ±0.5 V. This can be used as a guide if the experimental setup is built.
5. CONCLUSION

The paper is simulated and analyse the system of two degree of mass spring damper system that represent as building structure and implementation with the controller. The study is using the real analytical input to the structural system. The conclusion is made from the simulation by evaluate based on maximize the structural vibration is reduced. All types of controllers simulated in this study are success to suppress the vibration for the 2-DOF. However, compared between these three types of controllers, SMC has present the better to minimize the vibration control, followed by FLC and then PI controller. It is proved that by using controller, the vibration can reduced. The further improvement will be make by improve the order of the structural system to observe the effect of controller to multi-degree-of-freedom.

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Performance Comparison of Controllers for Suppressing the Structural Building ... (Fitri Yakub)
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