Computational Framework of Various Semi-Active Control Strategies for Road Vehicles Thorough Bondgraphs

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ABSTRACT

The vehicle suspension system plays a vital role in diminishing the vibration caused by the road roughness and prevents it from transmitting to the driver and the passenger. The semi-active suspensions contain spring and damping elements with variable properties, which can be changed by an external control. The work presented here is concerned with semi-active damper control for vibration isolation of base disturbances. Numerous control algorithms for semi-active system had been suggested in the past, performed experimentally, and validated with various computational models. In this work, the 2-DOF quarter car model with semi-active suspension, controlled by skyhook, groundhook, and balance logic with on-off and continuous control algorithms is being studied. Hybrid control algorithms combining the mentioned logics were proposed. The computational models are subjected to single half sine bump road profile. The modelling and simulations are being carried out using bondgraph modelling in SYMBOLS Sonata® software environment. The proposed hybrid-skyhook-groundhook controller was found to be most effective in diminishing the vibrations occurring from the bump road profile.

KEYWORDS

Bondgraphs, Control Skyhook, Random Road, Semi-Active Suspension System

1. INTRODUCTION

India has road networks of 3.314 million kilometres, which is one of the largest road networks in the world, consisting of National Highways, Expressways, State Highways, etc. About 65% of freight and 86.7% passenger traffic is carried by the roads. In 2012, the loss to the Indian economy due to Road Traffic Accidents was estimated as 3% of GDP. According to the Road Accident Report (2014) published by the Ministry of Road Transport and Highways, while 4,726 people lost their lives in accidents due to humps, 6,672 were killed in crashes caused due to potholes and speed breakers (Dash, 2015). Road roughness is a main source of vibration in vehicles and a well-known cause of wear and damage to sensitive payloads, to the vehicle itself, as well as to bridges and pavements. Research
on vehicles are always the primary interest of scientific society (Elkady, Elmarakbi, MacIntyre, & Alhariri, 2016; Kizito, & Semwanga, 2020; Spichkova, & Hamilton, 2016; Joshi, & Talange, 2016). However, suspension is the significant member of the vehicle structure which impact the whole vehicle dynamics. There are various extensions in suspension control was created by various researchers, whereas suspension quality has been improved.

Karnopp, et al. (1974) demonstrated the skyhook controller with semi-active suspension system and compared it with that of a traditional passive system (Karnoop, Crosby, & Hardwood, 1974; Karnoop, 1990). Semi-active suspension system can provide the versatility, flexibility and higher performance of fully active systems with a miniscule amount of energy while maintaining the reliability of passive systems. Alanoly and Sankar (1987; 1988) developed the balance logic for vibration and shock isolation. Liu et al. (2005) studied the “on-off” and “continuous” forms of both skyhook and balance logic and compared it to adaptive passive damping control system. Shamsi and Choupani (2008) presented the on-off and continuous skyhook control for half car roll-plane model and compared the frequency and transient responses with that of a passive system. Strecker et al. (2015) presented the comparison between three semi-active control algorithms viz. groundhook, skyhook and modified groundhook and passive system. They were conducted for three different response time of magnetorheological (MR) damper; 1.5, 8 and 20ms. The outcome of this study shows that the MR damper with modified groundhook shows better grip for shorter response time of 1.5 m-s. Bakar et al. (2015) compared skyhook and modified skyhook control algorithms for a validated with a full car model.

Zhang et al. (2013) examined the skyhook based semi-active control of full vehicle suspension system incorporated with MR damper. A 7-DOF full vehicle dynamic model is set up by using the modified Bouc-wen hysteretic model of MR damper and a modified skyhook control is proposed to individually control the four MR quarter vehicle sub-systems of the full vehicle. Ikhwan et al. (2015) studied the skyhook logic for a 7-DOF ride model of an armored vehicle. The skyhook controller proposed by them consists of an outer loop and an inner loop. The purpose of the outer loop is to control the body acceleration, pitch acceleration and roll accelerations due to road excitations whereas, the inner loop controls the damping characteristics. Anand et al. (2015) adopted a fuzzy logic controller based on skyhook logic to control a semi-active suspension system. The fuzzy logic, which is a multi-valued logic was introduced in 1965 by Lotfi Zadeh. Kashem, et al. (2015) introduced a modified continuous skyhook strategy along with adaptive gain that directs the semi-active vehicle suspension. They have scrutinized 11 sets of suspension parameters and considered a set of parameters that demonstrated better performance in terms of peak amplitude and settling time.

Felps-Dezasse, et al. (2017) worked on a fault-tolerant LPV controller for semi-active suspension which can improve ride comfort with damper malfunctions. The robust controller demonstrates significant reduction in degradation of comfort. In case of false alarm, the controller shows robust stability but the ride comfort is significantly compromised. Corno, et al. (2019) designed a control strategy based on four separate modified sky-hook controllers with a centralized controller to set the sky-hook algorithms for a full-body super car. Papaioannou et al. (2019) investigated optimization of different sky-hook controls for semi-active suspension using KEMOGA algorithm. The method allows to design a system with various performance indices without compromising road holding and ride comfort. Gupta et al. (2019) worked on hybrid control for semi-active suspension system and found that a combination of skyhook and groundhook gives better results in terms of vibration isolation.

This work develop a bond graph models of various semi active control strategies and integrate this control strategies with semi active suspension system. Further this work extended to compare some of these strategies (such as continuous skyhook control, on-off skyhook control, on-off balance control and continuous balance control) with passive system. Numerical simulations have been carried out for 2-DOF quarter car model with SYMBOLS Sonata® software. The model is subjected to a road input profile of half single sine bump.
2. MODEL FORMULATION

The model considered in the work is presented in Fig. 1, having 2 DOF quarter car model, where the conventional damper is replaced with a semi-active controllable damper. The model in Fig. 1 consists of two masses. The top mass, $M_s$, represents the vehicle body whereas the bottom mass, $M_u$, represents the tire. The parallel spring and damper combinations placed in between the vehicle body and the tire ($k_s$ and $c_d$) represent the stiffness and damping of the suspension system. The tire stiffness is shown by the spring $k_t$. $x_1$, $x_2$ and $x_{in}$ are the vehicle displacement, wheel displacement and the road input to the quarter car model.

According to Newton’s law, the governing equation of the system can be represented as:

$$M_s \dddot{x}_1 + k_s (x_1 - x_2) + c_d (\dot{x}_1 - \dot{x}_2) = 0$$  

$$M_u \dddot{x}_2 - k_s (x_1 - x_2) - c_d (\dot{x}_1 - \dot{x}_2) + k_t (x_2 - x_{in}) = 0$$

The same can be represented in the matrix form as:

$$\begin{bmatrix} M_s & 0 \\ 0 & M_u \end{bmatrix} \begin{bmatrix} \dddot{x}_1 \\ \dddot{x}_2 \end{bmatrix} + \begin{bmatrix} c_d & -c_d \\ -c_d & c_d \end{bmatrix} \begin{bmatrix} \dot{x}_1 \\ \dot{x}_2 \end{bmatrix} + \begin{bmatrix} k_s & -k_s \\ -k_s & k_s + k_t \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix} = 0$$

A bond graph model of the quarter car vehicle suspension system is developed in SYMBOLS Sonata® software (Mukherjee, Karmakar, & Samantaray, 2014). The model is shown in Fig. 2. Details of bond graph modelling is incorporated in Appendix.

3. DESCRIPTION OF VARIOUS CONTROL STRATEGIES THROUGH BOND GRAPHS

Semi-active damper can be of two types: On-Off and continuously variable. An on-off damper is swapped between “on” and “off” states of damping according to a suitable control algorithm. A continuously variable damper is also swapped in between “On -Off” states, but the ‘On’ state damping coefficient is varied, thus varying the corresponding damping force (Liu, Waters, Brennan, 2005).

Following section describes bond graph model seven control algorithms viz. ‘on-off’ skyhook, continuous skyhook, on-off balance, continuous balance, on-off groundhook, continuous groundhook and hybrid control strategies.

3.1. Continuous Skyhook Control

One may consider a 2-DOF system with a skyhook damper as shown in Fig. 1, evaluate the damping force (Liu, Waters, Brennan, 2005), which may expressed as,

$$F_{sky} = c_{sky} \dot{x}_1$$
where \( F_{sky} \) is the skyhook damping force, \( \dot{x}_1 \) is the vertical velocity of the vehicle body and \( c_{sky} \) of damping for the skyhook damper. The aim is to imitate the force of skyhook damper with a controllable damper, which is mounted between the vehicle body and the wheel/unsprung mass. As vibrational energy is absorbed by a possible damper, so it must uphold the inequality of the product of skyhook damping force and the relative velocity.

\[
F_{sa} (\dot{x}_1 - \dot{x}_2) \geq 0. \tag{5}
\]

The required force is \( c_{sky} \dot{x}_1 \), but the skyhook damper can produce this force only when \( \dot{x}_1 \) and \( \dot{x}_1 - \dot{x}_0 \) have the same sign. When \( \dot{x}_1 \) and \( \dot{x}_1 - \dot{x}_0 \) are of different sign, the skyhook damper can give a force reversing the required control force. It will be good not to produce any force in this situation. Thus, the ‘continuous’ skyhook control algorithm may be expressed as,

\[
F_{sa} = \begin{cases} 
 c_{sky} \dot{x}_1, & \dot{x}_1 (\dot{x}_1 - \dot{x}_2) \geq 0, \\
0, & \dot{x}_1 (\dot{x}_1 - \dot{x}_2) < 0.
\end{cases} \tag{6}
\]

The switching of the damper is regulated by the term \( \dot{x}_1 (\dot{x}_1 - \dot{x}_2) \), which is the condition function. ‘On’ state damping force may be expressed as,
\[ F_{sa} = c_{sa} \left( \dot{x}_1 - \dot{x}_2 \right), \quad (7) \]

where \( c_{sa} \) coefficient of damping for semi active damper. The desired value that \( c_{sa} \) has to be assigned to imitate a ‘skyhook’ damper can be obtained by equating Eq. (6) to Eq. (7), which gives

\[
c_{sa} = \begin{cases} 
\frac{c_{sky} \dot{x}_1}{\dot{x}_1 - \dot{x}_2}, & \dot{x}_1 \left( \dot{x}_1 - \dot{x}_2 \right) \geq 0, \\
0, & \dot{x}_1 \left( \dot{x}_1 - \dot{x}_2 \right) < 0.
\end{cases} \quad (8)
\]

It can be seen from Eq. (8), whenever the relative velocity \( \left( \dot{x}_1 - \dot{x}_2 \right) \) is minimal, the desired damping coefficient increases extremely high and approaches infinity. In general practice, the damping coefficient of a conventional damper is limited by its physical parameter, i.e., there is an upper limit, \( c_{max} \) and a lower limit, \( c_{min} \). Thus, the coefficient damping in Eq. (8) can be obtained as,

\[
c_{sa} = \begin{cases} 
\max \left[ c_{min}, \min \left[ \frac{c_{sky} \dot{x}_1}{\dot{x}_1 - \dot{x}_2}, c_{max} \right] \right], & \dot{x}_1 \left( \dot{x}_1 - \dot{x}_2 \right) \geq 0, \\
c_{sa}, & \dot{x}_1 \left( \dot{x}_1 - \dot{x}_2 \right) < 0.
\end{cases} \quad (9)
\]
3.2. On-Off Skyhook Control

In case of continuous skyhook, the damping coefficient requires to be varied in continuous matter. An ‘on-off’ switch is being suggested for simplification (Liu, Waters, Brennan, 2005).

The ‘on-off’ damper generally behaves usual passive damper, which vibrates during the depletion part of the cycle, but the coefficient of the damping is assumed to be zero when the damping force produced is in reverse direction to that of a normal skyhook damper. The force damping in case of on-off control is given by

\[
F_{sa} = \begin{cases} 
    c_{on} \left( x_1 - x_2 \right), & \dot{x}_1 \left( x_1 - x_2 \right) \geq 0, \\
    0, & \dot{x}_1 \left( x_1 - x_2 \right) < 0,
\end{cases}
\]  

(10)

where, \( c_{on} \) is the coefficient of damping for the ‘On-off’ damper. In a real-world situation, coefficient of damping with zero value is not possible in the off-state. So, the coefficient of damping is swapped between a maximum value, \( c_{max} \) and a minimum, \( c_{min} \). The controller logic is changed accordingly as

\[
c_{sa} = \begin{cases} 
    c_{max}, & \dot{x}_1 \left( x_1 - x_2 \right) \geq 0, \\
    c_{min}, & \dot{x}_1 \left( x_1 - x_2 \right) < 0.
\end{cases}
\]  

(11)

At the ‘On’ condition, the coefficient of damping must be greater than ‘Off’ condition of damping, \( c_{min} \). ‘Off’ damping constant must be the smallest as possible.

3.3. ‘On-off’ Balance Control Strategy

In control theory, generally ‘balance control’ performs the action of cancellation of spring force partially by the force of damping. It is also referred to as “relative control” since the control variables are the relative displacement and the relative velocity between the vehicle body and the wheel.

Considering the 2-DOF system shown in Fig. 2, the acceleration response of the vehicle mass may be obtained as

\[
x_1 = -\frac{1}{m} \left( F_k + F_d \right),
\]  

(12)

where \( F_k \) and \( F_d \) are the force of spring and force of damping respectively. They may be represented as,

\[
F_k = k \left( x_1 - x_2 \right)
\]  

(13)

and

\[
F_d = c_d \left( \dot{x}_1 - \dot{x}_2 \right),
\]  

(14)
where, $k_s$ and $c_d$ are the stiffness of spring and the coefficient of damping respectively. One may evaluate the amplitude of the acceleration of the vehicle body, which is excited through a harmonic excitation and written as (Liu, Waters, Brennan, 2005)

$$x_{F} = \frac{F_{k_s}}{m} + \frac{F_{d}}{m} \begin{cases} t_0 < t < t_0 + \frac{\tau}{4}, \\ t_0 + \frac{\tau}{2} < t < t_0 + \frac{3\tau}{4}, \end{cases}$$

(15)

$$x_{F} = \frac{F_{k_s}}{m} - \frac{F_{d}}{m} \begin{cases} t_0 + \frac{\tau}{4} < t < t_0 + \frac{\tau}{2}, \\ t_0 + \frac{3\tau}{4} < t < t_0 + \tau, \end{cases}$$

(16)

where, $t_0$ is the initial time at which acceleration is found to be zero ($x_1 = 0$) and of increasing trends time $\tau$ is the period of vibration. It can be seen from Eq. (25) that the force of damping contributes to initial increase in the acceleration for two quarters whereas deceleration remain part of the cycle (Eq. (26)).

The acceleration will be increased whenever the force of spring and force of damper forces the same direction, which means the relative velocity as well as displacement are having the same direction (Liu, Waters, Brennan, 2005). A controller logic is employed to ensure the condition as

$$F_{s_c} = \begin{cases} c_{on} \left( \dot{x}_1 - \dot{x}_2 \right), & (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) \leq 0, \\ 0, & (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) > 0, \end{cases}$$

(17)
where, $c_{on}$ is the ‘On’ condition coefficient of damping the on-off damper. The applicable algorithm for coefficient of damping for the ‘on-off’ semi-active damper may be expressed as,

$$c_{sa} = \begin{cases} 
  c_{max}, & (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) \leq 0, \\
  c_{min}, & (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) > 0, 
\end{cases} \quad (18)$$

where, $c_{max}$ and $c_{min}$ represents the maximum and the minimum condition of damping coefficients of the ‘on-off’ damper.

### 3.4. Continuous Balance Control

During the ‘On’, the instantaneous force of damping is rarely balance the instantaneous force of spring in magnitude. Thus, the excess force will add to the acceleration of the vehicle body. In work carried out by Liu, et al. (2005), an algorithm of continuous control with varying parameter has been recommended. In this logic, the damping coefficient is continuously varied on the basis of relative displacement and desired velocity, in such manner the force of spring and the force of damper balance out completely in ‘On’ condition. The desired may be expressed as,
In such cases the damper sometimes responds like a spring with a negative stiffness in ‘On’ condition. The force of damping is regulated to balance the magnitude of the spring force such that zero acceleration is produced. The damping coefficient according to this control algorithm can be expressed as,

\[ F_{\text{on}} = \begin{cases} -k_s (x_1 - x_2), & (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) \leq 0, \\ 0, & (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) > 0. \end{cases} \] (19)

In the Eq. (30), the damping coefficient will approach infinity when \((\dot{x}_1 - \dot{x}_2) \to 0\), which is practically not possible. The damping coefficient has an upper limit and a lower limit on the basis of
the physical parameter of the damper. Taking into consideration the physical constraints, the damping coefficient is expressed as

\[
C_{sa} = \begin{cases} 
\max \left[ c_{\min}, \min \left[ -\frac{k_s (x_1 - x_2)}{(\dot{x}_1 - \dot{x}_2)}, c_{\max} \right] \right], & \text{if } (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) \leq 0 \\
\min \left[ c_{\min}, -\frac{k_s (x_1 - x_2)}{(\dot{x}_1 - \dot{x}_2)} \right], & \text{if } (x_1 - x_2)(\dot{x}_1 - \dot{x}_2) > 0 
\end{cases}
\] (21)

Both the on-off and continuous balance algorithm balance out the damping force and force of spring partially, if both the forces have opposite signs. In on-state, the on-off logic can generate a force of damping, which is proportional to the relative velocity across the ‘on-off’ damper. Hence, it cannot assure that the damping force cancels out the spring force totally.

The force of spring can be partially balanced or may completely balance depending upon the minimum damping \( c_{\min} \), maximum damping value \( c_{\max} \) and the frequency. In case of ‘continuous’ balance control, the force of spring may be balanced by the damping force partially or fully.

3.5. Continuous Groundhook Control

Considering a 2-DOF system with a groundhook damper as shown in Fig. 2, the damping force can be written as

\[
F_{\text{groundhook}} = c_{gnd} \dot{x}_2,
\] (22)

where \( F_{\text{groundhook}} \) is the groundhook damping force, \( \dot{x}_2 \) is the velocity of the unsprung mass and \( c_{gnd} \) is the coefficient of damping of the groundhook damper. The aim is to imitate the groundhook force of damping with a controllable damper, which may be put between the vehicle body and the wheel/unsprung mass. However, vibration energy can be absorbed by a passive damper. So it must satisfy the inequality which may be written as,

\[
F_{sa} (\dot{x}_1 - \dot{x}_2) \geq 0.
\] (23)

The required force is \( c_{gnd} \dot{x}_2 \), but this force can be provided by semi active damper when \( \dot{x}_2 \) and \( \dot{x}_1 - \dot{x}_2 \) have the opposite sign. When \( \dot{x}_2 \) and \( \dot{x}_1 - \dot{x}_2 \) are of same sign, the damper can give a force reverse the required control force. It is useful not to excite any force in this situation. Thus, the ‘continuous’ control logic may be expressed as,

\[
F_{sa} = \begin{cases} 
\frac{c_{gnd}}{2} \dot{x}_2, & \dot{x}_2 \left( \dot{x}_1 - \dot{x}_2 \right) \geq 0, \\
0 & \dot{x}_2 \left( \dot{x}_1 - \dot{x}_2 \right) < 0.
\end{cases}
\] (24)

The switching of the damper is regulated by the term \(-\dot{x}_2 \left( \dot{x}_1 - \dot{x}_2 \right)\), which is the condition function. On state force of damping may be expressed as,

\[
F_{sa} = c_d \left( \dot{x}_1 - \dot{x}_2 \right)
\] (25)
where, $c_d$ coefficient of damping for the semi active damper. The value, which can be assigned as $c_d$ have to imitate a groundhook damper can be obtained by equating Eq. (24) to Eq. (25), which gives

$$\begin{align*}
c_d = \begin{cases} 
\frac{c_{gnd} \dot{x}_2}{(\dot{x}_1 - \dot{x}_2)} & \dot{x}_2 (\dot{x}_1 - \dot{x}_2) \geq 0, \\
0, & \dot{x}_2 (\dot{x}_1 - \dot{x}_2) < 0.
\end{cases} 
\end{align*}$$

(26)

Again, it can be seen from Eq. (26) that whenever the value of relative velocity $(\dot{x}_1 - \dot{x}_2)$ is marginally small, the desired coefficient of damping incases abruptly and approaches to infinity. Generally, the coefficient of damping of a conventional damper is limited by its physical parameter, i.e., there is an upper limit, $c_{max}$ and a lower limit, $c_{min}$. Thus, the coefficient of damping in Eq. (36) may be expressed as,

$$\begin{align*}
C_d = \max\left\{ c_{\min}, \min\left[ c_{gnd} \dot{x}_2 \left( \frac{C_{gnd} \dot{x}_2^2}{(\dot{x}_1 - \dot{x}_2)}, c_{max} \right) \right] \right\} 
\begin{cases} 
\dot{x}_2 (\dot{x}_1 - \dot{x}_2) \geq 0, \\
\dot{x}_2 (\dot{x}_1 - \dot{x}_2) < 0.
\end{cases}
\end{align*}$$

(27)

3.6. On-Off Groundhook Control For Quarter Car Vehicle

It has been seen that the ‘on-off’ damper behaves like a conventional passive damper during the vibration depletion part of the vibration cycle, but the coefficient of damping is considerd to be zero whenever the force of damping produced is in reverse direction to that of an ideal groundhook damper. The damping force in case of on-off control is given by
where, $c_{on}$ is the ‘on-state’ coefficient of damping of the ‘on-off’ damper. In a realistic situation, it is not possible to have a zero coefficient of damping a zero damping in ‘off’ state. So, the coefficient of damping is swapped between a maximum value, $c_{max}$ and a minimum value, $c_{min}$. The logic of controller algorithm is changed accordingly as,

$$c_d = \begin{cases} c_{max}, & -\dot{x}_2 (\dot{x}_1 - \dot{x}_2) \geq 0, \\ c_{min}, & -\dot{x}_2 (\dot{x}_1 - \dot{x}_2) < 0. \end{cases}$$ \quad (29)$$

The ‘On’ condition coefficient of damping, $c_{max}$ must be much longer than the ‘Off’ condition coefficient of damper, $c_{min}$. The ‘off’ condition constant of damping must be approached to the smallest value possible..

### 3.7. Hybrid Control Strategy

Hybrid control strategies can be developed by combining two or more of the above control strategies. They can provide the benefit of both the control strategies and hence may provide better performance in terms of vibration isolation as well as vehicle handling.

#### 3.7.1. Hybrid Skyhook-Groundhook Control

This logic is intended at reducing both the body acceleration and the dynamic tire force. The sprung mass here is considered to be linked to a hypothetical damper which is connected to an inertial reference in sky, whereas the unsprung mass has a damper which is connected to a reference point in ground. The control algorithm is obtained by combining both skyhook and groundhook control algorithms.

$$F_{hybrid-SH-GH} = \alpha F_{skyhook} + (1 - \alpha) F_{groundhook} \quad (30)$$

where, $F_{hybrid-SH-GH}$ is the damping force of the hybrid controller, $F_{skyhook}$ is the skyhook damping force, $F_{groundhook}$ is the groundhook damping force and $\alpha$ is the weighing factor to adjust comfort or handling, $\alpha \in (0,1)$ (Shamsi & Choupani, 2008). The skyhook damping force is controlled with the on-off skyhook strategy as discussed before and the groundhook force is controlled by the on-off groundhook logic respectively.

#### 3.7.2. Hybrid Skyhook-Balance Control

Similar to above hybrid logic, other hybrid strategies can be developed by combining two or more control strategies. We can combine skyhook and balance logic to give the hybrid control logic as shown below,

$$F_{hybrid-SH-B} = \beta F_{skyhook} + (1 - \beta) F_{balance} \quad (31)$$
where, $F_{\text{hybrid-SH-B}}$ is the damping force of hybrid controller, $F_{\text{balance}}$ is the balance control force and $\beta$ is the weighing factor to adjust the level of skyhook control or balance control. If $\beta$ is set to 1, the control will be purely skyhook control, whereas, if $\beta$ is set to 0, it will be a pure balance control. Similar as before, the skyhook and balance damping forces are controlled by the on-off skyhook and on-off balance control algorithms.

### 3.7.3. Hybrid Groundhook-Balance Control

Groundhook and balance control logics were fused together to achieve a hybrid control strategy as shown below,

$$F_{\text{hybrid-GH-B}} = \gamma F_{\text{groundhook}} + (1 - \gamma) F_{\text{balance}}$$  \hspace{1cm} (32)

where, $F_{\text{hybrid-GH-B}}$ is the damping force of hybrid controller and $\gamma$ is the weighing factor to adjust the level of groundhook control or balance control. If $\gamma$ is set to 1, the control will be purely groundhook control, whereas, if $\gamma$ is set to 0, it will be a pure balance control. Here, the groundhook damping force is regulated by the on-off groundhook logic whereas, balance damping force is controlled with on-off balance logic.

### 4. ROAD INPUT

A half sine bump profile is used as road input to carry out the simulation of the vehicle model. The transient input chosen may be represented as (Mukherjee, Karmakar, & Samantaray, 2014, p. 567)
Table 1. Semi Active hybrid control algorithm(s)

| Hybrid damper type | Damping force | Damping coefficient | Condition function |
|--------------------|--------------|---------------------|--------------------|
| HS-1 Hybrid Skyhook-Groundhook control | $F_{\text{hybrid-SH-GH}} = \alpha F_{\text{skyhook}} + (1 - \alpha) F_{\text{groundhook}}$ | On-state: $C_{\text{sky}} = C_{\text{max}}$, $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) \geq 0$ | |
| | | Off-state: $C_{\text{sky}} = C_{\text{min}}$, $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) < 0$ | |
| HS-2 Hybrid Groundhook-Balance control | $F_{\text{hybrid-GH-B}} = \gamma F_{\text{groundhook}} + (1 - \gamma) F_{\text{balance}}$ | On-state: $C_{\text{ground}} = C_{\text{max}}$, $\ddot{X}_2 (\dot{X}_1 - \dot{X}_2) \geq 0$ | $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) \leq 0$ |
| | | Off-state: $C_{\text{ground}} = C_{\text{min}}$, $\ddot{X}_2 (\dot{X}_1 - \dot{X}_2) < 0$ | $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) > 0$ |
| HS-3 Hybrid Skyhook-Balance control | $F_{\text{hybrid-SH-B}} = \beta F_{\text{skyhook}} + (1 - \beta) F_{\text{balance}}$ | On-state: $C_{\text{sky}} = C_{\text{max}}$, $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) \geq 0$ | $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) \leq 0$ |
| | | Off-state: $C_{\text{sky}} = C_{\text{min}}$, $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) < 0$ | $\ddot{X}_1 (\dot{X}_1 - \dot{X}_2) > 0$ |

\[
y = \begin{cases} 
  h \sin \left( PI \frac{V}{L} t \right), & \text{for } 0 \leq t \leq \frac{L}{V} \\
  0, & \text{otherwise}
\end{cases}
\]

(33)

where, $h$ is the height of the bump, which is 0.1m; $L$ is the length of the bump, which is 0.3m; $t$ is the time and $V$ is the velocity of the vehicle.
5. VALIDATION OF CONTROL STRATEGIES

The frequency and transient analysis of the systems are investigated. The results are demonstrated for different speeds (i.e. 60, 80, 100 Kmph) in transient state. Simulation work has been carried out on Matlab® or Simulink. The parameters (Goncalves, 2001) used for the simulation are shown in Table 2. In this work, the response of the system in terms of body acceleration, body displacement or heave and tire deflection are evaluated and used as performance index. For random input, acceleration-frequency response and power spectral density are also plotted. The results are discussed in the following section.

5.1. Transient Analysis of Quarter Car

The response dynamics for transient input are evaluated for all control strategies and also for a passive suspension system. Acceleration time response and frequency response are obtained for sprung mass and un-sprung mass, which has to be considered for evaluation of system performance.

5.1.1. Performance Of On-Off Control Strategies

The performance of the different on-off control algorithms are presented in this section. The 2-DOF quarter car model has been subjected to a half sine bump road input and different on-off logics such as skyhook, balance and groundhook strategies have been applied to control the damping force of the suspension system. The results were obtained in terms of body acceleration, unsprung mass acceleration, body displacement and transmissibility, both in time and frequency domain.

5.1.1.1. Body Acceleration

Fig. 8 shows the body acceleration vs time plot for the passive suspension system and semi-active system controlled with different on-off strategies. Fig. 8 (a) shows the acceleration for the passive system. The maximum amplitude of body acceleration reached with all on-off control strategies is more than that of a passive suspension system, which is clearly depicted from Fig 8 (b-d). However, the settling time for the passive suspension system is approximately 2.5 seconds whereas, that of an on-off skyhook logic is found to be approximately 1 second. The settling time has been reduced by 60% approximately. But there is an added disadvantage of the on-off skyhook control. Whenever the condition function i.e., the product of the absolute velocity of the sprung mass and the relative velocity across the suspension, changes sign, the damper is switched between the on and the off states. Hence, there is a sudden rise in the amplitude of body acceleration and the passenger or the driver will feel a sudden jerk, which can be considered uncomfortable. The on-off groundhook logic does not show such sudden jerks as shown in Fig. 8 (c). But the settling time for this logic is very large and hence, the vibration can be felt for a longer duration. In case of on-off balance logic, there is significant reduction in the sudden jerks, but the settling time is almost same as that for a passive system as depicted in Figure 8 (d).

5.1.1.2. Unsprung Mass Acceleration

Fig. 9 demonstrates the response of the system’s un-sprung mass acceleration in time domain. Unsprung acceleration of passive system is shown in Fig 9 (a). It can be shown from Fig. 9 (b) that the on-off skyhook logic has increased magnitude of the unsprung mass acceleration as well as more settling time. The groundhook logic gives better performance in this regard. The magnitude is less than that of a passive system or the other two control strategies as can be seen in Fig. 9 (c). The settling time is also less in case of on-off groundhook control and is approximately 0.25 seconds, whereas the settling time for passive system is about 0.5 seconds. This is due to the inherent nature of groundhook logic, which gives better road holding as compared to other logics. In Fig. 9 (d), on-off balance logic has also increased magnitude at the beginning but immediately damps out to small values. But the settling time is more in this case.

5.1.1.3. Transmissibility
Table 2. Model Parameter for 2-DOF quarter car model (Goncalves, 2001)

| Parameter | Value | Unit | Parameter | Value | Unit |
|-----------|-------|------|-----------|-------|------|
| $M_s$     | 365   | kg   | $c_{min}$ | 258   | Ns/m |
| $M_u$     | 40    | kg   | $c_{max}$ | 2838  | Ns/m |
| $k_s$     | 19960 | N/m  | $c_{sky}$ | 1290  | Ns/m |
| $k_l$     | 175500| N/m  | $c_{gnd}$ | 1290  | Ns/m |

Figure 10 represents the transmissibility of acceleration in between sprung mass and unsprung mass in frequency domain. From figure, it is obvious that the on-off skyhook logic has shown extreme performance regarding reducing transmissibility of vibration from unsprung to sprung mass. However, the transmissibility is found to be more for groundhook and balance logics. Maximum value of transmissibility achieved by passive system is approximately 0.22 whereas, the same for skyhook is less than 0.1. On the contrary, groundhook and balance logics have maximum value of transmissibility at 0.6 and 0.75 respectively.

5.1.2. Performance of Continuous Control Strategies

The results for continuous control algorithms have been presented in this section.

5.1.2.1. Body Acceleration

The body acceleration response of different continuous control strategies in time domain, which is shown in Fig 10. It can be observed from Fig. 11 that for all the three continuous strategies, the maximum magnitude of acceleration has been reduced to almost half of that of a passive suspension system. However, the settling time has been compromised in the case of continuous strategies and a continuous vibration reducing in magnitude over time can be felt. The settling time for continuous skyhook and continuous balance logics have been found to be in between 3-3.5 seconds as can be seen in Fig. 11 (b) and (d) respectively, whereas that for passive system is 2.5 seconds (Fig. 11 (a)). Groundhook logic has poor settling time, a periodic disturbance is present for a prolonged duration in case of continuous groundhook logic (Fig. 11 (c)).

5.1.2.2. Un-Sprung Mass Acceleration

Fig. 12 displays the acceleration response of the un-sprung mass of the vehicle model in time domain. It can be seen from figure that for all the three continuous control strategies, the magnitude as well as the settling time has been compromised for the unsprung mass acceleration. Whereas the amplitude is slightly higher in each case, the settling time is more. The wheel of the vehicle has to undergo a prolonged vibration before coming to a steady state.

5.1.2.3. Transmissibility

The transmissibility of acceleration at 60kmph has been shown in Figure 13.

It can be observed that the transmissibility of acceleration is more for all the three continuous strategies. Maximum transmissibility for continuous balance is found to be comparatively less than skyhook and groundhook logics and is approximately 0.25. For continuous skyhook logic, the value
of maximum transmissibility is found to be approximately 0.4 whereas, for continuous groundhook, it’s even more.

5.1.3. Performance of Hybrid Control Strategies

The performance of the quarter car model has been carried out for four different hybrid combinations, which are follows; - i) Hybrid skyhook-groundhook (HY-SH-GH), ii) Hybrid skyhook-balance (HY-SH-B) and iii) Hybrid groundhook-balance (HY-GH-B). The response of semi active suspension with different control strategies has been presented in this research work.

5.1.3.1. Body Acceleration

Fig. 14 demonstrates the acceleration response of the sprung mass of the quarter vehicle controlled by different hybrid strategies. The weighing factors for all four hybrid logics have been optimized by hit and trial method and final values are presented in Table 3 below.

It can be observed from Fig. 14 (b) that the response of HY-SH-GH logic is better in case of both magnitude and settling time respectively. However, the magnitude of acceleration is maximum for the HY-GH-B combination. The settling time is almost better for HY-SH-GH logic than HY-SH-B and HY-GH-B logics, which can be seen in Fig. 14 (c) and (d). The sudden jerks due to uneven road in on-off skyhook logic has been significantly reduced in case of hybrid strategies. HY-SH-GH logic has less severe sudden jerks when the condition functions have changed their sign as compared to other hybrid logics. The settling time for HY-SH-GH logic has been found to be approximately 0.5 seconds which is 80% less than the passive suspension system and 50% less than simple on-off skyhook logic. Moreover, the sudden jerks caused by the switching of the damper in between the on and the off state as the condition functions change their direction is less severe in case of the HY-SH-GH strategy. The severity of the jerks is directly related to passenger’s comfort. HY-SH-GH logic can
Figure 9. Unsprung mass acceleration vs time plot of quarter car at 60 kmph for (a) passive suspension system (b) on-off skyhook control (c) on-off groundhook control and (d) on-off balance control

Figure 10. Transmissibility of acceleration of quarter car at 60 kmph for on-off logics
thus provide a better comfort as compared to on-off skyhook logic, which provides numerous jerks before coming to a steady state position.

5.1.3.2. Unsprung Mass Acceleration

Acceleration response of un-sprung mass in time domain has been shown in Fig. 15. Results have shown that the acceleration response of the un-sprung mass is best for the hybrid combination of groundhook and balance logic (Fig. 15 (d)). The magnitude as well as the settling time is minimum for this strategy. Other strategies have a slightly higher settling time and the magnitude of acceleration is also comparatively more than HY-GH-B as well as passive system. The settling time is approximately 0.5 seconds for passive systems and also for all hybrid strategies except for HY-GH-B, for which the settling time is 0.25 seconds which is 50% less. The magnitude is maximum for the HY-SH-B logic as can be seen in Figure 15 (c).

5.1.3.3. Body Displacement

Body displacement vs time for speed of 60kmph has been plotted and shown in Fig. 16. It can be observed from Fig. 16 (b) that the HY-SH-GH logic has the best performance regarding displacement response as the maximum amplitude achieved is less for this logic. Other two logics have more magnitude of body displacement as well as the settling time. The combination of skyhook-groundhook has less settling time as well.

5.1.3.4 Transmissibility

Figure 17 presents the transmissibility of acceleration between sprung and unsprung masses for all hybrid control logics. It is found that the HY-SH-GH logic has better performance in terms of transmissibility of acceleration. The maximum transmissibility achieved is much less than that of a passive system. For this logic, the maximum transmissibility is found to be approximately about 0.07
Figure 12. Unsprung mass acceleration vs time plot of quarter car at 60 kmph for (a) passive suspension system (b) continuous skyhook control (c) continuous groundhook control and (d) continuous balance control

Figure 13. Transmissibility of acceleration of quarter car at 60 kmph for continuous logics
whereas, for a passive system, maximum transmissibility is found to be around 0.22. For HY-SH-B and HY-GH-B logics, maximum transmissibility is found to be approximately 0.25 which is even more than the passive system.

Table 3. Optimized value of weighing factors for hybrid logic

| Hybrid logic | $\alpha$ | $\beta$ | $\gamma$ |
|--------------|----------|---------|----------|
| HY-SH-GH     | 0.85     | ---     | ---      |
| HY-SH-B      | ---      | 0.4     | ---      |
| HY-GH-B      | ---      | ---     | 0.45     |

Figure 14. Body acceleration vs time plot of quarter car at 60 kmph for (a) Passive (b) HY-SH-GH (c) HY-SH-B and (d) HY-GH-B control
Figure 15. Unsprung acceleration vs time plot of quarter car at 60 kmph for (a) Passive (b) HY-SH-GH (c) HY-SH-B and (d) HY-GH-B control.
Figure 16. Body displacement vs time plot of quarter car at 60 kmph for (a) Passive (b) HY-SH-GH (c) HY-SH-B and (d) HY-GH-B control

Figure 17. Transmissibility of acceleration of quarter car at 60 kmph for hybrid logics
6. CONCLUSION

The following conclusion have been made in this paper.

- The dynamic model of quarter car suspension model has been constructed through bond graph technique.
- Four different semi active control strategies have been presented through bond graph technique.
- The dynamic behavior of quarter car system also analyzed with three different hybrid control strategies.
- The response of body displacement, body acceleration, wheel displacement and wheel displacement are presented in this study.
- The comfort of the passenger car further be analysed with the road experiment, as the value obtain in simulation is sometimes higher than the real one, due to the random error used.
- It is found that the HY-SH-GH logic has better performance in terms of transmissibility of acceleration.
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APPENDIX I.

The language of bondgraphs aspires to express general class of physical systems through power interactions. The factors of power, i.e., Effort and Flow, have different interpretations in different physical domains. Yet, power can always be used as a generalized co-ordinate to model coupled systems residing in several energy domains. In bondgraphs, one needs to recognize only four groups of basic symbols, i.e., three basic one port passive elements inertance (I), capacitance (C), and resistance (R); two basic active elements source of effort (SE), and source of flow (SF); two basic two port elements gyrator (GY), and transformer (TF); and two basic junctions i.e., constant effort junction (0), and constant flow junction (1). The basic variables are effort \( e \), flow \( f \), time integral of effort \( P \) and the time integral of flow \( Q \).

![Figure 18. Definition of Bondgraph Elements with integral causality](image)

| Type          | Name       | Symbol | Definition | Linear | Nonlinear |
|---------------|------------|--------|------------|--------|-----------|
| Storages      | Inertance  | \( I \) |            | \( e = \frac{dp}{dt} \) | \( e = \frac{dp}{dt} \) |
|               | Capacitance| \( C \) |            | \( f = \frac{dQ}{dt} \) | \( f = \frac{dQ}{dt} \) |
|               |            |        |            | \( e = (1/C)Q \) | \( e = \phi_e(Q) \) |
|               |            |        |            | \( f = \frac{dQ}{dt} \) | \( f = \phi_f(Q) \) |
| Dissipation   | Resistance | \( R \) |            | \( f = e/R \) | \( f = e/\phi_R \) |
|               | Resistance | \( R \) |            | \( e = R \times f \) | \( e = \phi_R \times f \) |
| Sources       | Effort     | SE     |            | \( e = e(t) \) | \( f = f(t) \) |
|               | Flow       | SF     |            | \( f = f(t) \) | \( f = f(t) \) |
| Junctions     | Zero (0)   | 0      |            | \( e_0 = e_2 = e_3 \) | \( f_1 + f_2 = f_3 \) |
|               | One (1)    | 1      |            | \( f_1 = f_2 = f_3 \) | \( e_1 + e_2 = e_3 \) |
| Transducers   | Gyration I | GY     |            | \( e_2 = r \times f_1 \) | \( e_2 = r(x) \times f_1 \) |
|               | Gyration II| GY     |            | \( f_2 = (1/r) \times e_1 \) | \( f_2 = [1/r(x)] \times e_1 \) |
|               | Transformer I| TF |            | \( f_1 = (1/\mu) \times e_1 \) | \( f_1 = [1/\mu(x)] \times e_1 \) |
|               | Transformer II| TF |            | \( e_2 = (1/\mu) \times e_1 \) | \( e_2 = [1/\mu(x)] \times e_1 \) |
| Activated Bond| Effort     | \( e \) |            | \( f = 0 \) | \( e = 0 \) |
|               | Flow       | \( f \) |            | \( e = 0 \) | \( f = 0 \) |
APPENDIX II.

Description of Capsule element

The dynamical system can be segmented into small groups, which is named as capsules. The description of capsule elements used in bondgraph models are presented in Figure 19.

Figure 19a. Description of capsule element

![Diagram of capsule elements with descriptions and bondgraph symbols.]

- **Integrator**
- **Multiplier**
- **Absolute**
- **MinMax**
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