FUZZY LOGIC VELOCITY OPTIMIZATION OF AUTONOMOUS VEHICLES BASED ON ROAD BUMP GEOMETRY

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1. INTRODUCTION

Since the dawn of transportation, engineers gave a great interest in improving the ride quality and drivability of vehicles. After over 100 years of the invention of the internal combustion engine which paved the way to the modern vehicles as we know them today, designers are still developing new systems for vehicles to further cope with varying road conditions, optimize passenger comfort, increase safety, and improve efficiency. This would not be possible without the introduction of electronic systems to vehicles. Automated vehicle systems optimize the work of mechanical systems by eliminating as much as possible any intervention from humans. This guarantees near optimum response of any system anytime and at any situation. Engines became more fuel efficient and more powerful at the same time with the help of Electronic Computer Units (ECU) (HowStuffWorks.com, 1). Gearboxes, assisted by a computer, can select the optimum gear depending on the driving situation yielding better power transmission efficiency and performance. Automated suspension systems increase dampness to manage speed bumps and potholes in normal driving, firm up the controls for the driver in race mode, and manage extreme driving situations in case of harsh weather conditions and off-road expeditions.

The main problem facing autonomous vehicles of our time is that the technology behind them is developing faster than the road infrastructure. Roads are still based on old-car technologies driven entirely by humans where traffic lights are mandatory to maintain safe intersections, lane lines are paved to keep a distance from other vehicles, and speed bumps are installed to slow down vehicles on certain roads. All of these road aids will be dispensed when all vehicles become fully autonomous. Until then, current autopilot systems will have to cope with these conditions and adjust to them.

This paper focuses on one of these conditions which is speed bumps. If not tackled at a certain speed, speed bumps or humps can have serious consequences on the vehicle’s mechanicals, passengers, and/or onboard cargo as mentioned by R. Janczur (Janczur, 2012). The system proposed in this paper addresses this issue by detecting the speed bump from a distance and reducing the possibly high traveling speed automatically to avoid damage or lose control. The system calculates the suitable traveling speed that should be maintained whilst crossing the detected speed bump so that the suspension system effectively provides a safe and comfortable ride at all times. This also means that manufacturers could cut costs of packaging by transporting these products in a state of the art vehicle that has this system which reduces road vibrations and the negative effects of speed bumps.

The proposed system required two main fields of research: obstacle detection and automatic speed control. The system in this work was based on the ability of the vehicle to detect a speed bump along with its dimensions ahead of time. This enables the vehicle then to act autonomously and reduce the vehicle’s speed before reaching the speed bump. In order to detect a speed bump before reaching it, a sensory system was needed. Since this work was intended to study control and modeling methods only, a brief literature review related to similar systems that might work to detect a speed bump before reaching it was presented in the following lines instead of a detailed study on the matter.

A system proposed by (Wen, 2008), uses the data from an Inertial Measurement Unit (IMU) to detect road roughness. The system comprised by (Devapriya, Babu, & Srihari, 2016) uses Gaussian filtering and Median filtering to process images of the road ahead to detect speed bumps. This technique was conceived after the failure of sensors and accelerometers to efficiently detect the speed bumps’ dimensions (Eriksson, et al., 2008). A simpler approach adopted by (Madli, Hebbar, Pattar, & Golla, 2015) uses ultrasonic proximity sensors and GPS to locate and determine the dimensions of a speed bump. For this arrangement to work efficiently, it requires uninterrupted connection to GPS satellites which is not always the case in certain areas due to environmental and security issues (Gordon, 2013). A preposition presented by S. Ramesh et al. (S.Ramesh, Ranjan, Mukherjee, & Chaudhuri, 2012) uses a front mounted laser beam to detect obstacles ahead. The laser beam bounces off any object in front and bounces back to a sensor. Then the distance from the vehicle to the obstacle can be determined.

However, this setup requires supplementary aid from another system to determine whether this obstacle is a bump or not as well as determine its height.
An alternative preposition uses a camera mounted on the nose of the vehicle to view the road ahead. A camera can provide colored and textured-base images that are virtually similar to the real life view (Wei, Ball, & Anderson, 2018). With the help of processing methods such as deep learning (DL) (Redmon, Divvala, Girshick, & Farhadi, 2016), these images can be analyzed to detect specific objects in them and determine their nature both accurately and quickly (Szegedy, Reed, Erhan, Anguelov, & Ioffe, 2014). But the downside with using a camera is the inability of it functioning perfectly in the night and incidents of bad weather.

Another method uses a LIDAR detector to generate a 3D model of the vehicle’s surrounding environment as shown in Fig. 1. The outstanding angular resolution and accuracy characteristics of LIDAR coupled to its good detection performance in a wide range of incidence angles and weather conditions, provide an ideal solution in collision avoidance systems (Sabatini, Gardi, & Richardson, 2014) (Lin, Chen, Su, & Chen, 2014). This can be used as is to detect speed bumps and referring to the LIDAR’s coordinate system, the dimensions of the bump can be determined as well as the distance to reach it. The downside with LIDAR is that it cannot create a colored image thus probably missing small speed bumps which are often striped in yellow or white.

![Fig.1: LIDAR image of a road (Sharma, 2019)](image)

A fusion of camera and LIDAR in a collision avoidance system by P. Wei et al. (Wei, Ball, & Anderson, 2018) utilized the advantages of both and eliminated their disadvantages. The LIDAR signals are processed to give the locations of objects as a distance in meters. While the camera images are processed to report detection of certain objects ahead. The fusion of data coming from both sensors creating robust detection of objects. In the speed bump application, this system serves all needs. It can unmistakably detect a speed bump and provide the proposed system with the necessary bump dimensions and distances.

The detection of the speed bump before reaching it enables the autopilot to reduce the high traveling speed avoiding mishaps. From this, the field of automatic speed control was studied. The most common speed control system is the cruise control that can keep the vehicle at a constant speed and reduce the burden on the driver (Miyata, et al., 2010). A longitudinal collision avoidance system uses adaptive cruise control to avoid any collision (Moon, Yi, & Kang, 2008). With the use of radar or LIDAR sensors, the system can automatically adjust the vehicle’s speed to maintain a safe distance from other vehicles by automatically applying the brakes, decreasing throttle, or reducing gear ratios (Milanés, et al., 2014). This automatic response requires control methods such as fuzzy control and Proportional-Integral-Derivative (PID) control (Pan, Bao, Pan, & Xu, 2016). (Treblí-Olennu, Dolan, & Khosla, 2001) applied a fuzzy controller to the throttle of an all-terrain vehicle in order to maintain a constant speed at hill climbs. A system proposed by (Aleksendrić, Jakovljević, & Ćirović, 2012) uses a PID controller that takes a velocity set point and calculate the necessary force to be applied to the brake pads.
2. PROPOSED DESIGN

In order to address the problem stated in the previous section, an original system was modeled using Simulink and Matlab. The main goal was to achieve a safe and comfortable crossing of speed bumps. This was done by a process shown in Fig.2. First, the bump has to be detected by a sensory system in order to initiate the process. Then the system generates a soft profile of the detected speed bump in order to simulate the reaction of the suspension system to it. The studied parameter here is the vertical acceleration which affects the ride quality of the vehicle. After that, the velocity analyzer calculates a suitable traveling velocity that maintains the safety and comfort standards. The vehicle may be traveling at a faster speed than the calculated suitable one. So the brakes are to be automatically applied in order to reduce the speed before reaching the bump using a Fuzzy Logic Controller (FLC). In this way, the bump will be crossed by the vehicle at the calculated suitable speed and thus providing an ultimate ride quality at all times.

Fig. 2: Autonomous bump crossing system process

2.1 Bump Generator

After the speed bump is detected, the bump should be generated to be introduced to the suspension model as a disturbance. The bump disturbance is in the form of a plot between the bump vertical displacement \( y_{\text{road}} \) and time \( t \) as the suspension model requires as an input disturbance a plot of the road height versus time. Using this plot, the suspension model can simulate the vertical acceleration at every instance knowing the road height at every point in time. The total time of this disturbance is the time it takes the vehicle to cross the bump completely. This time relies directly on the constant velocity of the vehicle while crossing the bump. The velocity is assumed at first and the bump disturbance is generated accordingly. If this velocity yielded low values of vertical acceleration, it is then incremented and the vertical acceleration reassessed until the latter satisfies vertical acceleration constraints. This method of incrementing the velocity and assessing the vertical acceleration values was used since there is no linear equation that relates the vertical acceleration and the traveling velocity of the vehicle. Instead, the vertical acceleration relies directly on the road height at every instance of time in the form of a differential equation. So it was unfeasible to calculate the vertical acceleration at every instance directly from the linear traveling velocity. The plausible method was to generate the speed bump as a plot of \( y_{\text{road}} \) versus time where the total time to cross the bumps is the period \( T \) calculated directly from the traveling velocity.

In order to generate the bump disturbance plot, the bump is approximated to be a half sine wave with its amplitude being the height of the bump \( H \) and its width being double the height detected by the sensory system. Its period \( T \) is equal to the perimeter of the bump divided by the vehicle’s traveling velocity \( v \) as shown in Eq. (1).

\[
T(s) = \frac{2\pi * H(m)}{v(m/s)}
\]

The bump disturbance equation for a half sine wave then is presented in Eq. (2) where \( y_{\text{road}} \) is the vertical displacement of the road.

\[
y_{\text{road}}(m) = H * \sin(\pi f * t)
\]

The road vertical displacement \( y_{\text{road}} \) and its rate of change \( y'_{\text{road}} \) are then used as a disturbance for the stationary suspension system. There is no sprung mass vertical acceleration before reaching the bump as the vehicle is supposed to be moving on a smooth surface. Eq. (1) and Eq. (2) were introduced to a Simulink model to be used as inputs to the suspension model.
### 2.2 Suspension Model

In order to determine the effect of the traveling velocity on the suspension system of a vehicle, this system must be modeled first. In this simulation, a quarter car model is used based on an existing work (Kanjanavapastit & Thitinaruemit, 2012). The quarter car model considers the movement of a single wheel in the vertical direction. It accounts for the characteristics of the suspension system shown in Fig. 3 from the dampness of the shock absorbers $B_s$ and tires $B_t$, the sprung $m_s$ and unsprung masses $m_{us}$, and the stiffness of the spring $K_s$ and tires $K_t$ to determine the effect of road disturbances. This disturbance generates vertical acceleration which is the parameter related to the direct effect of the bump on the vehicle. As the maximum amplitude of the vertical acceleration increases, then the ride is considered more uncomfortable and dangerous. $D_u$ and $D_s$ are the displacements when the springs of unsprung mass and sprung mass are compressed respectively. The associated vertical velocities are $v_u$ and $v_s$ respectively.

**Fig.3: Quarter car model (Kanjanavapastit & Thitinaruemit, 2012)**

According to Newton’s second law, the sum of all forces is equal to the product of the mass $m$ and acceleration $a$. From this, two equations were generated; one for the unsprung mass and the other for the sprung mass.

**Eq. (3)**

$$\sum F - m_{us} \cdot \frac{d^2D_u}{dt^2} = 0$$

**Eq. (4)**

$$\sum F - m_s \cdot \frac{d^2D_s}{dt^2} = 0$$

Substituting the forces in Eq. (3) and Eq. (4) gives Eq. (5) and Eq. (6) respectively.

**Eq. (5)**

$$B_t(y_{\text{road}} - \hat{D}_u) + K_t(y_{\text{road}} - D_u) - B_s(\hat{D}_u - D_s) - K_s(D_u - D_s) - m_{us} \cdot \hat{D}_u = 0$$

**Eq. (6)**

$$B_s(\hat{D}_u - \hat{D}_s) + K_s(D_u - D_s) - m_s \cdot \hat{D}_s = 0$$

Eq. (5) and Eq. (6) are the two differential equations that were used to construct a block diagram on Simulink. They were used to calculate the vertical acceleration $\hat{D}_s$ which is the main parameter considered to obtain the optimum bump crossing situation.
2.3 Velocity Analyzer

In order to determine the adequate crossing velocity, the velocity was incremented by 1km/h until the calculated vertical acceleration reaches the limit. The detailed work done by R. Janczur (Janczur, 2012) helped in determining this comfortable limit. Multiple tests on different vehicles with different suspension settings were conducted. On average, it was evident that the safe limits of vertical acceleration that maintained comfort to the passenger and safety to the occupants and the vehicle itself was between 3 to 5 m/s². Throughout this simulation, the safe vertical acceleration was considered to be 4 m/s².

The process of the velocity analyzer is presented in the flow chart of Fig.5. It starts when the bump in study is detected. Then the analyzer instantly records the vehicle’s actual traveling velocity $V_s$. This velocity is compared with iterating velocity value $V_i$ which represents the minimum speed allowable to cross any bump and considered to be 5 km/h. If $V_i$ is greater than or equal $V_s$, then the suitable bump crossing speed $V_{suitable}$ is equal to $V_s$ and the analyzing process ends. If $V_i$ is less than $V_s$, then the suspension model is simulated assuming the vehicle is traveling at speed $V_i$ yielding the maximum amplitude of vertical acceleration $A_v$. The value of this amplitude is compared with the allowed tolerable vertical acceleration $A_t$. If it happens that $A_v$ is lower than $A_t$, then $V_i$ is incremented by one and the cycle is repeated again at $V_i = 11$ km/h. If it happens that $A_v$ is greater than or equal $A_t$, then $V_{suitable}$ is equal to $V_i$ and the process ends.
After the suitable velocity for crossing the detected speed bump is determined, the vehicle’s velocity should be reduced if $V_s$ is greater than $V_{suitable}$. This is done by automatically applying the brakes. The brakes are controlled by a FLC that studies multiple parameters to determine the necessary brake force to bring $V_s$ done to $V_{suitable}$ before reaching the bump.

2.4 Fuzzy Logic Control of Braking System

The FLC in the proposed work of this research should be applied to a drivetrain model of a vehicle. The output of the FLC that is the brake force percentage $P_b$ would be the input to the drivetrain model. The output of the drivetrain model is the vehicle’s velocity $v$ which is then taken as feedback to the FLC. Moreover, the distance to reach the speed bump $D$ is taken as an input to the FLC and is updated continuously. The membership function plots for $v$ are presented in Fig. 6. The value of $v$ is assumed to range from 0 till 100km/h and the membership function type is triangular.

After the suitable velocity for crossing the detected speed bump is determined, the vehicle’s velocity should be reduced if $V_s$ is greater than $V_{suitable}$. This is done by automatically applying the brakes. The brakes are controlled by a FLC that studies multiple parameters to determine the necessary brake force to bring $V_s$ done to $V_{suitable}$ before reaching the bump.

The membership function plots for $D$ are presented in Fig. 7. The value of $D$ is assumed to range from 0 till 20m and the membership function type is triangular. The vague values are assigned to literature names with ZZ being the highest value and negative-big-big (NBB) being the lowest.
The membership function plots for $P_b$ are presented in Fig.7. The value of $P_b$ is assumed to range from 0 till 100% and the membership function type is triangular. The vague values are assigned to literature names with ZZ being the lowest value and positive-big-big-big (PBBB) being the highest. By increasing the number of membership functions for $P_b$, a more precise response was achieved from the FLC.

After the fuzzification process, the fuzzy rules were assigned according to Table 1. The top row of the table includes the linguistic values of $v$ while the first column includes that of $D$. The middle values are assigned values of the output $P_b$. These values were tweaked until the braking response during the simulation of the system was as desired.

<table>
<thead>
<tr>
<th>D  \ v</th>
<th>ZZ</th>
<th>PSS</th>
<th>PS</th>
<th>PB</th>
<th>PBB</th>
<th>PBBB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZZ</td>
<td>ZZ</td>
<td>PS</td>
<td>PS</td>
<td>PB</td>
<td>PBB</td>
<td>PBBB</td>
</tr>
<tr>
<td>NSS</td>
<td>ZZ</td>
<td>PS</td>
<td>PBB</td>
<td>PBB</td>
<td>PBBB</td>
<td></td>
</tr>
<tr>
<td>NS</td>
<td>ZZ</td>
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<td>PS</td>
<td>PB</td>
<td>PBB</td>
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</tr>
<tr>
<td>NB</td>
<td>ZZ</td>
<td>PSS</td>
<td>PS</td>
<td>PB</td>
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</tr>
<tr>
<td>NBB</td>
<td>ZZ</td>
<td>PSS</td>
<td>PS</td>
<td>PS</td>
<td>PS</td>
<td></td>
</tr>
</tbody>
</table>

2.5 Drivetrain Model

In order to calculate the necessary brake percentage to reduce the traveling speed to the suitable one before reaching the speed bump, the FLC braking system is applied to a full drivetrain model. The full car drivetrain simulation in Matlab, includes all the basic methods of driveline modeling and many key Simscape™ Driveline™ features (MathWorks, 2019). The block diagram of Fig 9 presents how the model works. The throttle percentage is the input to the engine unit which in turn outputs the torque figure to the gearbox unit.
The gearbox unit includes blocks of the torque converter, gear set, and the automatic transmission control unit. Its output, the rotational speed, is taken by the vehicle dynamics block that represents the vehicle’s aerodynamics, mass, dimensions, and brake models. This block also takes as a disturbance the brake percentage if available.

The output of this block is the vehicle’s traveling speed which is then used as feedback to the FLC. The joint Simulink model of the FLC braking system and the drivetrain is presented in Fig.10.

![Fig 9: Drivetrain model diagram (MathWorks, 2019)](image)

![Fig.10: FLC and drivetrain simulation](image)

3. Results and Discussion

In order to validate the proposed methods for the studied system, a simulation using Matlab and Simulink was conducted. Being a system that combined mechanical design and control methods, the mentioned programs provide an easy tool to simulate the design, plot results, generate fuzzy control models, and combine the several sub-systems together. The results to be studied are presented in Fig. 11 in bold and red text and generated from the correspondent sub-system placed in a rectangle.

![Fig.11: The studied results from the system simulation](image)
After the bump is detected along with its dimensions, the bump profile can be generated using the methods discussed in section 2.1. The bump profile of Fig.12 (a) is the resultant of a bump height of 0.1 meters and an initial value of \( V_i \) equal to 5 km/h. From this perspective, it takes 0.45s to cross the bump at this speed. If \( V_i \) after the vertical acceleration is assessed happens to be an unsuitable speed, \( V_i \) is then incremented to 10 km/h for instance and the resultant bump profile becomes as shown in Fig.12 (b). It is obvious that the bump profile narrows on the x-axis every time \( V_i \) is increased which will result in a more sudden and vigorous disturbance to the suspension.

![Fig.12: Bump profiles at different traveling speeds; (a) at \( V_i = 5 \) km/h, (b) at \( V_i = 10 \) km/h](image)

The suspension system was simulated for the two cases of Fig.12 and the results of the resultant vertical accelerations are presented in Fig.13. The parameters of the suspension system used were that of a family mid-size sedan. If \( V_i \) is assumed to be 5 km/h and the simulated bump profile is that of Fig.12 (a), then the vertical acceleration plot is as presented in Fig.13 (a). When the vehicle reached the bump a vertical acceleration in the upward direction was generated thus the positive increase in \( A_v \) initially. \( A_v \) then reached the peak amplitude which was the value considered in deciding the suitable velocity. If this amplitude reached the limit of 4 m/s\(^2\), then the suitable velocity is determined. As for this example, the peak value of \( A_v \) was about 1.5 m/s\(^2\) which was still less than the safe limit. So, \( V_i \) can be further incremented and the suspension system simulated again. Fig.13 (b) presents the vertical acceleration at 10 km/h and as noticed the peak vertical acceleration increased to a value of about 2.8 m/s\(^2\). This proved that as the speed while crossing the bump increases, the max vertical acceleration increases forming a greater influence on the vehicle.

![Fig.13: Vertical acceleration plots at different traveling speeds; (a) at \( V_i = 5 \) km/h, (b) at \( V_i = 10 \) km/h](image)

The suitable velocity is determined after the vertical acceleration is assessed at every velocity value from 5 to 20 km/h. The standard vertical acceleration value that accounts for safe and comfortable ride was considered at 4 m/s\(^2\). The suitable velocity to cross the speed bump should not generate a higher vertical acceleration than 4 m/s\(^2\) yet is not low to the point of slowing down traffic behind excessively.
The suitable velocity simulation of the family car and the bump considered was run yielding the results shown in Table 2. It is evident that as the velocity is incremented, $A_v$ increased until it reached a value higher the 4 m/s² at 16 km/h where the simulation stopped and the previous velocity was chosen to be the suitable velocity which was in this case 15 km/h.

<table>
<thead>
<tr>
<th>V (km/h)</th>
<th>$A_v$ (m/s²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1.35</td>
</tr>
<tr>
<td>6</td>
<td>1.48</td>
</tr>
<tr>
<td>7</td>
<td>1.81</td>
</tr>
<tr>
<td>8</td>
<td>2.1</td>
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<td>9</td>
<td>2.32</td>
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<td>2.63</td>
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<td>13</td>
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<td>14</td>
<td>3.53</td>
</tr>
<tr>
<td>15</td>
<td>3.76</td>
</tr>
<tr>
<td>16</td>
<td>4.2</td>
</tr>
</tbody>
</table>

After calculating the suitable velocity for crossing the detected speed bump, it is required to reduce the traveling speed to the suitable one. To control the braking process and in order to slow down the vehicle in time before reaching the speed bump, the FLC studied in section 2.4 calculates the necessary braking percentage needed at every instance. The simulation started with the family sedan accelerating to 28 km/h until it detected a speed bump of 10 cm height from 20 m away at the 25 second mark as shown in Fig.14. The suitable velocity as calculated should be 15 km/h. So the FLC braking system should reduce the speed from 28 km/h to 15 km/h within 20 m from reaching the speed bump. The braking process also should span over the 20 m distance to avoid excessive early braking that would slow down the vehicle very hard leaving a large distance to reach the speed bump.

An important task of the FLC is that it should reduce the speed before the vehicle reaches the speed bump. Fig.15 shows a plot of the distance to reach the speed bump versus time. The presented plot started at the moment the braking process started and that was at the 25 second mark. The plot had a step shape because the distance was calculated every 0.1 seconds which resulted in a gradual plot rather that a smooth one. The distance decreased from the detection distance of 20 m until it reached about 2 meters where the simulation stopped. This indicated that the suitable velocity of 15 km/h has been reached before reaching the speed bump with only 2 meters to spare. This was a great result that showed the effectiveness of the FLC and it being able to calculate the correct braking percentages that effectively reduce the speed before reaching the bump.
Fig. 16 shows how the braking percentage changed during the braking process. The percentage was zero while the vehicle was accelerating until the 25 second mark was reached. The braking process started at 20% braking and increased gradually until reaching 50% by the end of the process. This showed that the brakes were lightly applied at first so that drivers behind will not be surprised by a sudden braking of the vehicle in front of them. As the vehicle approached the bump more and more, the percentage increased until the simulation ended where the suitable velocity has been reached.

**Fig. 16: Brake percentage versus time**

4. **CONCLUSIONS**

A- With car safety features rapidly developing in the past decade, few car manufacturers developed systems that account for road conditions where most of these systems had to do with coping the suspension system to different terrains but not for potholes or speed bumps.

B- Several vehicles today have autopilot systems that virtually require no input from the driver in certain situations with such systems getting more and more advanced but the road conditions and infrastructure of most countries have not changed.

C- Until the time comes where all vehicles are autonomous and the road infrastructure is entirely updated, autopilot systems should account for speed bumps since crossing the speed bump at a high speed may lead to serious consequences.

D- This research presented a full system that can aid the autopilot in reducing the vehicle’s speed if it encountered a speed bump by detecting it before the vehicle reaches it and then assessing its dimensions to calculate the resulting vertical accelerations to determine the suitable speed that provides the optimal bump crossing.

E- After that the FLC braking system calculates the necessary brake percentage to reduce the vehicle’s speed before reaching the speed bump providing a safe and controlled deceleration of the vehicle.

F- The system studied in this research can be improved to detect speed bumps of several shapes and also potholes and other road irregularities and also improving the suspension model from a quarter car model to a full model that assesses the vertical accelerations at the passengers instead of the top of the wheels.

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