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Vehicle Steering Dynamic Calculation and Simulation

Wan Mansor Wan Muhamad

Department of Mechanical and Manufacturing, Malaysia France Institute, UniKL, Malaysia drwmansor@mfi.unikl.edu.my

ABSTRACT

This paper presents fundamental mathematical estimations of vehicle sideslip in stationary conditions regarding the influences of the vehicle parameters such as the tire stiffness, the position of gravity centre, the vehicle speed and the turning radius. The vehicle dynamics on steady state and transient responses are also investigated to see the effects of the yaw natural frequency and yaw damping rate on the steering system. Results from this study can be used in designing an automatic control of tracking vehicle in the future.

Keywords: Sideslip angle, yaw damping rate, steady state response, transient response.

1. INTRODUCTION

Calculation and simulation of vehicle steering dynamic are essential for any control systems since most of the modern vehicles are currently equipped with new electronic stability and auto-guided systems. The accurate determination of the sideslip angle can help to improve the yaw and the steering stability performance. Sideslip estimation is based on the vehicle physical variables (mass, gravity position, tire stiffness), vehicle speed, lateral acceleration, steering angle, and yaw rate. Unlike yaw rate, the vehicle sideslip angle cannot be measured directly; hence estimation methods have been developed to calculate the sideslip angle from the available above variables.

Among the latest research papers on this issue, Kim H. and Ryu J. in [1] have proposed a sideslip angle estimation method that considers severe longitudinal velocity variation over the short period of time based on extended Kalman filter (EKF). Hac A, *el al.* in [2] have established an estimation method of vehicle roll angle, lateral velocity and sideslip angle. Only roll rate sensor and the sensors readily in electronic stability control (ESC) are used in this estimation process. Mathematical algorithms are based on kinematic relationships, and then, avoiding dependence on vehicle and tire models, which can minimize tuning efforts and sensitivity to parameter variations. Lenain R., *et al.* in [3] introduce an observer for dynamic sideslip angle with mixed kinematic for accurate control of fast off-road mobile robots. With respect to pure kinematic approaches, the use of this dynamic representation for estimation of the sideslip angle improves reactivity in sliding variable adaptation and consequently in path tracking accuracy.

The content of this paper is mostly based on the publication in [4] on handling model of advanced vehicle dynamics where mathematical algorithms for a single track vehicle are modeled regarding the effects of the vehicle center of gravity, the front/rear tire stiffness and the under-steering/over-steering conditions. Other knowledge for yaw damping and steering control is referred on Ackermann J. and Sienel W. in [5] where a steering control system is studied with yaw damping rate and yaw natural frequency to control the unexpected yaw motions.

The outline of this paper is as follows: Section 2 provides fundamental mathematic formulas for calculation of vehicle sideslip; Section 3 presents the vehicle behavior with steering in steady state condition; Section 4 demonstrates the vehicle movement in transient responses and section 5 analyses the vehicle dynamic responses with frequency input; Finally, conclusion is withdrawn in section 6.

his paper is a modified version of a paper submitted and printing in Journal of Systems and Control Engineering [1]. The idea for the automatic clutch controller of hybrid electrical vehicles is that a dry-plate friction clutch in manual transmission always provides higher transmission efficiency (97%) than a wet clutch (torque converter) in automatic transmission (86%). If an automatic controller for a dry-plate friction clutch can be successfully installed and the clutch pedal can be eliminated from the vehicle, the driver can treat the new system like a normal automatic transmission.

Since the dry friction clutch is always the most efficient transmission available and much cheaper than the torque converter in automatic transmission vehicles, this paper develops an automatic controller for this simple dry friction clutch. Some other obvious advantages of the new system including the reduction of noise and vibration are also investigated.

In the parallel hybrid vehicle, the primary power source, an internal combustion engine (ICE) and the secondary power source, an electrical motor (EM) are independently installed so that both can separately or together propel the vehicle. Typically the control of the transitional engagement between EM and ICE are based on the heuristic knowledge on the characteristics of the ICE and EM [2]. For comfort and safety reasons, several control approaches for smothering the engagement of clutches have been developed including back stepping control [3], optimal control [4] and model predictive control [5] and [6]. In this paper, a new real-time fuzzy logic scheme to control the automatic dry friction clutch is developed to control the engagement of the clutch.

The motivation of using fuzzy logic control in this study is the ability of an intelligent controller based on uncertain and imprecise information. In automotive industry, the successful applications of fuzzy logic to control anti-lock braking system (ABS) can be seen. The control close-loop time for this ABS is about 5 milliseconds. Within this time interval, the micro-controller can collect all sensor data, process and compute the ABS algorithms, drive the bypass valves for the brake fluid, and conduct the brake activities successfully.

In the next section of this paper, a typical parallel hybrid vehicle and clutch engagement model is developed, and then, fuzzy logic control algorithms are formulated. Comprehensive simulations for the hybrid vehicle are then conducted in Matlab 2009a to illustrate the performance of the new controller. Experimental results applied for a real damping clutch to verify and handle the vehicle resonance vibration frequencies are presented. And finally, conclusions and recommendations from the study are drawn.

2. VEHICLE SIDESLIP CALCUALTION

When the vehicle is moving straight on a flat surface, the direction of the center of gravity (CG) keeps the same with the orientation of the vehicle. When the vehicle turns, the yaw rate causes the change of the orientation. The vehicle demonstrates a velocity component perpendicular to the orientation, known as the lateral velocity. Then, the

orientation of the vehicle and the direction of the travel are no longer the same. The vehicle is moving under the influence of different forces. If a lateral force is acting on the tire, an angle is formed between the direction of movement of the tire and the tire straight line. This angle is called the sideslip angle α (shown in figure 1).



Figure 1. Sideslip angle α .

Reason for this sideslip angle or the tire slip is the elastic lateral deflection of the rolling tire in the tire contact area under the effect of the lateral force between tire and road.

For analyzing the motion behaviors of a single track model, a linearization of the tire lateral force and the tire slip angle is assumed via a tire stiffness c_{α} :

$$c_{\alpha} = \frac{F_{\alpha}}{\alpha} \tag{1}$$

When the vehicle moves at low speed, the wheels roll without a tire slip angle since the lateral cornering force, F_{α} , is small and can be ignored. The vehicle model can be seen as the assumption of Rudolf Ackermann with the elongations of all wheel center lines intersecting at one point, the center of the turning curve (figure 2).

The steering angle, δ , can be simply calculated as:

$$\delta = \arctan\left(\frac{l}{r}\right) \tag{2}$$

The steering angle of the inner wheel, δ_i , is a function of the steering angle of the outer wheel, δ_o :

$$\delta_{i} = \arctan\left(\frac{l}{\frac{l}{\tan \delta_{o}} - s}\right)$$
(3)

And as a result of Ackermann condition, the angle of the inner wheel, δ_i , is greater than the steering angle at the outer wheel, δ_o .



Figure 2. Model for sideslip free at slow speed cornering (Ackermann condition)

where, δ_i , δ_o : steering angle of inner and outer wheel, l: wheel base, s: kingpin track width, r: radius of the curve.

However, when the lateral force appears, the vehicle front wheel orientation and the vehicle movement direction is no longer the same. A simplified description of the vehicle lateral dynamics is demonstrated in a single track model (figure 3). The tire contact points are in the center of tires. Longitudinal forces in the tire contact points as well as wheel load fluctuations are not considered. The height of the center of gravity is zero.



Figure 4. Deflection of the rolling tire by a lateral cornering force F_{α} .

where, v: Vehicle velocity, ω : Vehicle angular velocity, r: radius of curve, Ψ : Yaw angle, β : Side slip angle, δ : Steering angle, α : Tire slip angle, l: Wheel base.

The Newton's law equation of the motion for the vehicle lateral direction is:

$$ma_{y} = F_{Lf} + F_{Lr} \tag{4}$$

The force of inertia acting on the vehicle center of gravity, ma_y , corresponds to the centrifugal force:

$$ma_{y} = m\frac{v^{2}}{r} = m\frac{v}{r}\dot{v}r = mv(\dot{\Psi} - \dot{\beta})$$
(5)

And the gyroscopic effect on the z-axis at the vehicle center of gravity:

$$J\ddot{\Psi} = F_{Lf}l_f - F_{Lr}l_r \tag{6}$$

where J is the vehicle moment of inertia on z-axis.

The tire side forces can be calculated from the given tire slip rigidity, c_{α} , in equation (1) for the front wheel:

$$F_{Lf} = c_{\alpha f} \alpha_f \tag{7}$$

and for the rear wheel:

$$F_{Lr} = c_{\alpha r} \alpha_r \tag{8}$$

The side slip angle for the vehicle at the center of gravity, β , can be formulated from the front tire slip, α_f :

$$\alpha_f = \delta + \beta - \frac{l_f \dot{\Psi}}{v} \tag{9}$$

and from the rear tire slip, α_r :

$$\alpha_r = \beta + \frac{l_r \dot{\Psi}}{v} \tag{10}$$

It is noted that the tire slip rigidity or the sideslip stiffness, c_{α} , is an elastic property for each rubber tires, normally in the range of 30,000-50,000 N/rad.

3. STEERING IN STEADY STATE

In steady state condition, the vehicle speed, v, is a constant, then, the yaw velocity, $\dot{\Psi}$, and the sideslip, β , are also constant, i.e, $\ddot{\Psi} = 0$ and $\dot{\beta} = 0$.

The torque balance equations can be formulated at the rear contact point:

$$F_{Lf}l = ma_{v}l_{r} \tag{11}$$

and at the front contact point:

$$F_{Lr}l = ma_{v}l_{f} \tag{12}$$

Replaced with the tire slip rigidity in equation (7):

$$c_{\alpha f} \left(\delta + \beta - \frac{l_f \dot{\Psi}}{v} \right) = \frac{l_r}{l} m a_y \tag{13}$$

And in equation (8):

$$c_{\alpha r} \left(\beta + \frac{l_r \Psi}{v} \right) = \frac{l_f}{l} m a_y \tag{13}$$

Because in the steady state, $\dot{\beta} = 0$, then from equation (5), $\dot{\Psi} = \frac{v}{r}$. The transformation from equation (13) and (14) leads to:

$$\delta = \frac{l}{r} + \frac{m}{l} \left(\frac{l_r}{c_{\alpha f}} - \frac{l_f}{c_{\alpha r}} \right) a_y \tag{14}$$

From the above equation, the necessary steering angle, δ , during the steady state driving along a curve composes of two parts. The first part, $\frac{l}{r}$, or Ackermann angle, depends on the vehicle geometrical parameters. And the second part, $\frac{m}{l} \left(\frac{l_r}{c_{\alpha f}} - \frac{l_f}{c_{\alpha r}} \right) a_y$, is characterized by the influences of the lateral acceleration and the tire rigidities, which can increase, if $\left(\frac{l_r}{c_{\alpha f}} > \frac{l_f}{c_{\alpha r}} \right)$, or reduce, if $\left(\frac{l_r}{c_{\alpha f}} < \frac{l_f}{c_{\alpha r}} \right)$, the steering angle.

From equation (9) and (10), the sideslip angle difference between the front and the rear wheel is:

$$\Delta \alpha = \alpha_f - \alpha_r = \delta - \frac{l\Psi}{v} \tag{15}$$

With $v = \dot{\Psi}r$, then, $\Delta \alpha = \delta - \frac{l}{r}$. Replace with δ in equation (14):

$$\Delta \alpha = \frac{m}{l} \left(\frac{l_f}{c_{\alpha r}} - \frac{l_r}{c_{\alpha f}} \right) a_y \tag{16}$$

Then, the difference of the sideslip angles depends on the vehicle and the tire parameters. The driver has to compensate the sideslip angle difference, $\Delta \alpha$, with the steering angle, δ . This forms a basic knowledge of over-steer and under-steer definition: Over-steer is if $\Delta \alpha = \alpha_f - \alpha_r < 0$, neutral is if $\Delta \alpha = \alpha_f - \alpha_r = 0$, and under-steer is if $\Delta \alpha = \alpha_f - \alpha_r > 0$ (figure 4).



Figure 4. Over-steer (left) and Under-steer (right).

Under-steer and over-steer are vehicle dynamic characteristics used to demonstrate the sensitivity of a vehicle steering system. The under-steer happens if the vehicle turns less than the steering control of the driver. Conversely, over-steer happens if the vehicle turns more than the steering control of the driver.

The under-steer system is safer since it causes the reduction of the lateral force at the rear axle and makes the vehicle to stabilize at a smaller curve radius with less lateral acceleration. While the over-steer vehicle is more dangerous because it increases the lateral force and increases the swerve tendency of the vehicle.

Figure 5 demonstrates the relationship between the sideslip and steering angle with the vehicle speed and the turning radius. When maintaining the turning radius at r = 100m and varying the vehicle speeds, $0 \le v \le 40m/s$, the sideslips increase exponentially and steering angles rise, $1.4^{\circ} \le \delta \le 3.2^{\circ}$. Similarly, when reducing the turning radius $100 \le r \le 10m$, the sideslips increase exponentially and steering angles rise $2^{\circ} \le \delta \le 20^{\circ}$.



Figure 5. Side and steering angle vs. velocity and turning radius.

4. STEERING MOVEMENT IN TRANSIENT RESPONSE

Transformation of equations (4-10) can lead to the following expressions:

$$mv(\dot{\psi} - \dot{\beta}) = c_{\alpha f} \left(\delta + \beta - \frac{l_f}{v} \dot{\psi} \right) + c_{\alpha r} \left(\beta + \frac{l_r}{v} \dot{\psi} \right)$$
(17)

and

$$J_{Z}\ddot{\psi} = c_{\alpha f} \left(\delta + \beta - \frac{l_{f}}{v} \dot{\psi} \right) l_{f} - c_{\alpha r} \left(\beta + \frac{l_{r}}{v} \dot{\psi} \right) l_{r}$$
(18)

Equation (17) can be represented by yaw velocity, $\dot{\psi}$:

$$\dot{\psi} = \frac{mv\beta + c_{\alpha f}(\delta + \beta) + c_{\alpha r}\beta}{mv - c_{\alpha r}\frac{l_f}{v} + c_{\alpha f}\frac{l_r}{v}}$$
(19)

For the steady state, v = const, then, $\ddot{\psi}$:

$$\ddot{\psi} = \frac{mv\ddot{\beta} + c_{\alpha f}(\dot{\delta} + \dot{\beta}) + c_{\alpha r}\dot{\beta}}{mv - c_{\alpha r}\frac{l_r}{v} + c_{\alpha f}\frac{l_f}{v}}$$
(20)

Replace $\dot{\psi}$ and $\ddot{\psi}$ in equation (18):

$$\ddot{\beta} + \left(\frac{c_{af} + c_{ar}}{mv} + \frac{c_{af}l_{f}^{2} + c_{ar}l_{r}^{2}}{vJ_{z}}\right)\dot{\beta}$$

$$+ \left(\frac{c_{ar}l_{r} - c_{af}l_{f}}{J_{z}} + \frac{c_{af}c_{ar}l^{2}}{J_{z}mv^{2}}\right)\beta$$

$$= \left(\frac{c_{af}l_{f}}{J_{z}} - \frac{c_{af}c_{ar}(l_{f}l_{r} + l_{r}^{2})}{J_{z}mv^{2}}\right)\delta - \frac{c_{af}}{mv}\dot{\delta}$$
(21)

The characteristic polynomial of the dynamic equation in (21) can be represented in an inhomogeneous linear differential equation of 2^{nd} order for the vehicle slip angle β . The homogeneous part of this differential equation has the form of a simple oscillating motion with damping:

$$\ddot{\beta} + A\dot{\beta} + B\beta = 0 \tag{22}$$

or in the vibrated frequency form:

$$\omega_0^2 + 2D\omega_0 s + s^2 = 0 \tag{23}$$

Thus, the differential equation for the slip angle β can be viewed with a yaw undamped natural frequency, ω_0 :

$$\omega_0 = \sqrt{\frac{c_{\alpha r} l_r - c_{\alpha f} l_f}{J_Z} + \frac{c_{\alpha f} c_{\alpha r} l^2}{J_Z m v^2}}$$
(24)

and with a yaw damping rate D:

$$D = \frac{\frac{c_{\alpha f} + c_{\alpha r}}{mv} + \frac{c_{\alpha f} l_{f}^{2} + c_{\alpha r} l_{r}^{2}}{J_{z} v}}{2\omega_{0}}$$
(25)

Then, the dynamic yaw frequency, ω_{omD} , is:

$$\omega_{0mD} = \sqrt{1 - D^2} \,\omega_0 \tag{26}$$

The yaw natural frequency and damping rate can be represented for the movement of the vehicle around the vertical axis (z).

5. VEHICLE DYNAMIC ANALYSIS

The linearized single track vehicle model is now examined under the reaction of the driver to control the vehicle movement with the input variable, the steering angle, δ . The output variables are the yaw velocity, $\dot{\psi}$, and the lateral acceleration, a_y .

The transfer function of the output, $\dot{\psi}$, and the input, δ can be derived from equation (14) with $\frac{1}{r} = \frac{\dot{\psi}}{v}$ and $a_y = v\dot{\psi}$, then:

$$\left(\frac{\dot{\psi}}{\delta}\right)_{stat} = \frac{v}{l + \frac{m}{l}\left(\frac{l_r}{c_{sf}} - \frac{l_f}{c_{sr}}\right)v^2}$$
(27)

where the relation $\left(\frac{\psi}{\delta}\right)_{stat}$ is referred to as the stationary yaw amplification factor.

For analysing the dynamic behaviour of the vehicle, equations (17) and (18) can be converted to Laplace *s*-form:

$$\frac{\dot{\psi}}{\delta} = F(s) = \left(\frac{\dot{\psi}}{\delta}\right)_{stat} \frac{1 + T_z s}{1 + \frac{2D}{\omega_0} s + \frac{1}{\omega_0^2} s^2}$$
(28)
with T_z is a time constant, $T_z = \frac{mvl_f}{c_{ar}l}$.

This Laplace *s*-form can also be transformed for the lateral acceleration:

$$\frac{a_{y}}{\delta} = F'(s) = \left(\frac{a_{y}}{\delta}\right)_{stat} \frac{1 + T_{1}s + T_{2}s^{2}}{1 + \frac{2D}{\omega_{0}}s + \frac{1}{\omega_{0}^{2}}s^{2}}$$
(29)

with the time constant $T_1 = \frac{l_r}{v}$, and $T_2 = \frac{J_Z}{c_{\alpha r}l}$.

Simulations for the driving control of the vehicle movement are conducted with a step steering (sudden step in input signal) and shown in figure 6.



Figure 6. Transient response with a steering step angle For a very fast input of a steering step angle to 20^0 in 0.4 second, the sideslip angle, ψ , and the lateral acceleration, a_y , respond with a small overshooting motion and then

steadily fluctuate at the stable position; While the sideslip angle, β , responds in an undershooting motion at the beginning time.

For frequency response, the transfer function in equation (28) now is transformed into the frequency, $j\omega$, form:

$$F(j\omega) = \left(\frac{\dot{\psi}}{\delta}\right)_{stat.} \frac{1 + T_z j\omega}{1 + \frac{2 \cdot D}{\omega_0} j\omega - \frac{\omega^2}{{\omega_0}^2}}$$
(30)
The amplitude, $\left(\frac{\dot{\psi}}{\hat{\delta}}\right) = |F(j\omega)|$, is thus a frequency dependence.

The lateral acceleration in equation (29) is now applied for the frequency response:

$$F'(j\omega) = \left(\frac{a_y}{\delta}\right)_{stat.} \frac{1 + T_1 j\omega - T_2 \cdot \omega^2}{1 + \frac{2 \cdot D}{\omega_0} j\omega - \frac{\omega^2}{\omega_0^2}}$$
(31)

Simulation results of frequency response are shown in figure 7. There is a peak of magnitude and phase shifting in the low frequencies. The amplitude responses drop in high frequencies. There is a phase lag in yaw velocity and thus, the vehicle reaction on the steering angle becomes larger in low frequencies.



Figure 7. Frequency response with yaw velocity and lateral acceleration.

6. CONCLUSION

The single track vehicle model allows analysing the influences of fundamental parameters such as the effect of the location of the centre of gravity, the different front and rear cornering stiffness as well as the under-steering/over-steering systems on the vehicle dynamic behaviour and sideslip angle. Results from this study can be applied to estimate the tracking errors for an automatic vehicle tracking system in the next step of the project. The analysis of the transient response for this system provides essential knowledge of the vehicle dynamic behaviours under the influences of nonlinear dynamic variables.

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CONFLICT OF INTERESTS

The author declares that there is no conflict of interest regarding the publication of this research article.

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