Wheel slip control with torque blending using linear and nonlinear model predictive control

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ABSTRACT

Modern hybrid electric vehicles employ electric braking to recuperate energy during deceleration. However, currently anti-lock braking system (ABS) functionality is delivered solely by friction brakes. Hence regenerative braking is typically deactivated at a low deceleration threshold in case high slip develops at the wheels and ABS activation is required. If blending of friction and electric braking can be achieved during ABS events, there would be no need to impose conservative thresholds for deactivation of regenerative braking and the recuperation capacity of the vehicle would increase significantly. In addition, electric actuators are typically significantly faster responding and would deliver better control of wheel slip than friction brakes. In this work we present a control strategy for ABS on a fully electric vehicle with each wheel independently driven by an electric machine and friction brake independently applied at each wheel. In particular we develop linear and nonlinear model predictive control strategies for optimal performance and enforcement of critical control and state constraints. The capability for real-time implementation of these controllers is assessed and their performance is validated in high fidelity simulation.

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Notation

\( \mu \)  tyre–road friction coefficient
\( \delta \)  steering wheel angle
\( \psi \)  vehicle yaw rate
\( \omega \)  wheel rotational speed
\( a_x \)  vehicle longitudinal acceleration at its centre of mass
\( F_x, F_z \)  longitudinal and normal tyre force
\( g \)  constant of gravitational acceleration
\( i, j \)  subscripts \( i = F, R \) (front, rear), \( j = L, R \) (left, right)
\( m \)  mass of the vehicle
\( R_w \)  wheel radius
\( s_x \)  longitudinal wheel slip

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1. Introduction

Vehicle electrification is part of a major initiative by automotive manufacturers towards a solution to emissions and global warming issues [1]. The diminishment of the fossil fuel resources is another major contribution to the rapid growth of hybrid electric vehicle technology [2]. Vehicle electrification entails the incorporation of electric machines (EM) and energy storage in the vehicle’s powertrain. The existence of the new actuator creates the opportunity not only to increase energy efficiency but to enhance the performance of the safety aspect of the vehicle [3]. Anti-lock braking system (ABS) is an important feature of active vehicle safety to ensure vehicle stability and steerability when the drivers attempt to stop the vehicle during emergency braking. The ABS controls the braking force accordingly when the system identifies incipient wheel lock [4]. The driver will be unable to steer the vehicle as it continues to slide if the front wheels are locked, while the vehicle is prone to spin out and losing control if the rear wheels lock. In addition, brake stopping distance is significantly longer if the wheels are locked during braking in most road surfaces [5]. Regenerative braking can be deployed to support hydraulic friction braking system during braking events to recuperate energy for future use and also during emergency situations, such as to avoid wheel locking. Currently, only conservative strategies have been applied for the deployment of EM during braking, which is disabled if any risk of emergency situation emerges [3,6,7].

This work concentrates on enabling the integration of the slip control and torque blending between the braking actuators, namely the hydraulic friction brake (HFB) and regenerative braking systems. The main motivation is to allow for a wider window of regenerative braking activation during high decelerations or emergency braking. Additionally, the distinct advantage of using an electric motor such that accurate and fast control can be applied in improving the slip control operation. EMs have limited torque range for braking but have very quick and precise response, and the applied torque can be measured easily [8]. On the other hand, HFB is capable of delivering high retarding torque but is limited by high delay of response [8,9]. With the combination of the two actuators, ABS performance can be improved and the energy regeneration can have a wider activation window to increase efficiency.
Novel strategies to combine hydraulic and regenerative braking during low wheel slip braking have been reported in [10,11]. However, the strategies only consider normal braking conditions when there is a low risk of wheel locking. On the other hand, torque blending for slip control is a fairly new research area and several articles report torque allocation algorithms using rule-based methods [12,13]. A brake torque allocation strategy using a static control allocation or daisy chain method is proposed in [14]. A clear advantage of this approach is the low computational effort for online implementation. De Castro et al. [9] propose a torque allocation strategy using optimisation methods which consider the two brake actuators dynamics. The disadvantage lies with decoupling of the slip controller and the torque blending algorithm, which requires the calculation of the required total braking torque and the actuators braking torque independently. The proposed approach achieves robustness in wheel slip tracking in the presence of tyre–road friction variations by incorporating an adaptive slip control algorithm. A linear model predictive control (MPC) method is proposed for the torque allocation to work along with a linear slip controller in [15]. This approach still requires an independent slip control algorithm to determine commanded ABS torque before the allocation procedure can take place. A combined slip control and torque allocation algorithm using linear MPC is presented in [16]. The authors demonstrate the enhanced performance of the controller compared to cascaded control approaches, as in [9,15]. The MPC controller of [16] uses a low order internal model of slip dynamics, which is linearised with respect to the desired equilibrium condition, assuming slowly varying speed when compared to wheel slip variations. An interesting discussion on stability and robustness of the linear MPC scheme for slip control is presented in [16], considering, however, the unconstrained problem. In [17] a slip control using nonlinear MPC for battery electric vehicle (BEV) using in-wheel motor is proposed. However, there is no indication of real-time implementation and no brake torque blending consideration. Furthermore, results shown indicate the wheel slip achieved is much smaller than the desired slip.

In [18] the authors propose a nonlinear model predictive control (NMPC) approach for integrated slip control and torque blending incorporating important nonlinearities and constraints in the optimisation problem. In this paper we extend the results of [18] to include wheel normal force and vehicle speed estimation in the implementation of the controller. Furthermore, we present the development of a linear MPC controller for the combined slip control and actuators blending problem for comparison against the nonlinear approach. In contrast to [16] we consider update of the linear model with regards to the current operating condition as opposed to a linearisation with respect to a constant target. We also use torque rate, instead of torque, as the input variable to eliminate the need for a reference torque value. In addition we implement the controller in high fidelity simulation considering scenarios involving combined longitudinal and lateral vehicle dynamics, as opposed to most ABS design papers which mainly concentrate on longitudinal dynamics [19–23]. We discuss the capability to implement both strategies in real time, and present a case study of the robustness of the controllers against critical uncertainties in the tyre–road friction.

In the section following this introduction we present modelling of the system dynamics and actuators. In the next section we present the proposed nonlinear and linear MPC strategies followed by vehicle speed and vertical tyre force estimation. A high fidelity model implementation is introduced in the following section followed by discussions of
the simulations results. Robustness against uncertainty in the available tyre–road adhesion is presented and finally conclusions are summarised.

2. Modelling

In this section, we present the vehicle and tyre models used to construct the proposed MPC strategies. The equations are similar to the one reported in [24]. In addition the braking actuator dynamics are introduced similar to [9].

2.1. Single-wheel model

A single-wheel model is used as the internal MPC model (Figure 1). Assume that the continuous-time model is

\[ \dot{V}_x = \frac{F_x}{m}, \] (1)

\[ \dot{\omega} = \frac{T_{tot} - F_x R_w}{J_w}, \] (2)

\[ T_{tot} = T_e + T_h, \] (3)

with \( V_x \) the wheel's forward velocity, \( \omega \) the angular wheel speed, \( F_x \) the tyre's longitudinal force, \( T_{tot} \) the total torque applied on the wheel and \( R_w, J_w \) and \( m \) the wheel's radius, moment of inertia and quarter vehicle mass, respectively. For our blending strategy, the \( T_{tot} \) is the summation of the torque from the electric motor \( T_e \) and the torque from the hydraulic brake \( T_h \).

In the above model, \( F_x \) is set as a function of longitudinal slip, \( s_x \) through a simplified version of Pacejka's magic formula (MF) [25]

\[ s_x = \frac{\omega R_w - V_x}{V_x}, \] (4)

\[ F_x = F_z D \sin(Catan(B s_x)), \] (5)

Figure 1. Single-wheel model.
Table 1. Vehicle and tyre parameters.

| Parameter                  | Unit  | Value |
|---------------------------|-------|-------|
| Wheel moment of inertia   | \( J_w \) (kg m²) | 1.04  |
| Wheel radius              | \( R_w \) (m)     | 0.3   |
| MF’s stiffness factor     | \( B \)           | 7     |
| MF’s shape factor         | \( C \)           | 1.6   |
| MF’s peak factor          | \( D \)           | 1, 0.3|

where \( B, C \) and \( D \) are the MF’s factors and \( F_z \) the vertical force on the tyre. The wheel and tyre parameters used in this paper can be found in Table 1. We neglect the lateral motion of the vehicle and concentrate on simplified longitudinal motion of the vehicle.

2.2. Actuator dynamics

There are two braking actuators implemented in this work: the hydraulic braking and regenerative braking actuators. Similar to [9,14] we assume that a brake-by-wire system is used in a way which delivers continuous braking torque instead of the conventional discrete brake pressure control [26]. The response of the brake torque generated by the EM is significantly faster than the one from the hydraulic brake-by-wire system [27]. A first-order delay is adopted to represent actuator dynamics for both the hydraulic brakes and the EM in our simulation studies similar to [9]

\[
\frac{T_e}{T_e^*} = \frac{1}{\tau_e s + 1},
\]

\[
\frac{T_h}{T_h^*} = \frac{1}{\tau_h s + 1},
\]

where \( T_e^* \) the EM reference torque, \( T_h^* \) the reference hydraulic brake torque, \( \tau_e \) and \( \tau_h \) the time constant for the delay for EM and hydraulic brake, respectively. In this work the time constant used for EM and hydraulic brake is set to 1.5 and 16 ms, respectively. Although the EM has faster torque response, the retarding torque application is limited in range and generally determined by the battery state of charge, motor speed and operating temperature [3]. On the other hand, the hydraulic braking system can deliver high torque but at slower rate. Then the torque limits are

\[
T_{e \text{ min}} \leq T_e \leq T_{e \text{ max}}, \quad T_{h \text{ min}} \leq T_h \leq T_{h \text{ max}},
\]

where

\[
T_{e \text{ min}} = -750 \text{ N m}, \quad T_{e \text{ max}} = 750 \text{ N m},
\]
\[
T_{h \text{ min}} = -3000 \text{ N m}, \quad T_{h \text{ max}} = 0 \text{ N m},
\]

and the torque rate limits are

\[
\Delta T_e \leq \Delta T_{e \text{ limit}}, \quad \Delta T_h \leq \Delta T_{h \text{ limit}},
\]
\[ \Delta T_{e}^{\text{limit}} = 7500 \text{ N m/s}, \]
\[ \Delta T_{h}^{\text{limit}} = 3000 \text{ N m/s}, \]
where \( i \in \{\text{electric, hydraulic}\} \), \( \Delta T_i \) ( N m /s) the torque rate, \( \Delta T_i^{\text{limit}} \) ( N m /s) the maximum torque rate limit, \( T_i^{\text{min}} \) and \( T_i^{\text{max}} \) ( N m ) the minimum and maximum brake torque range, respectively. These characteristics of the actuator dynamics will be taken into consideration as constraints of the optimisation problem discussed in next section.

3. MPC strategies

In this section, we present two MPC strategies which include linear and nonlinear MPC formulations. The proposed algorithms consist of wheel slip control and torque distribution strategies to allocate ABS control torque between HFB and regenerative braking. The first objective is to avoid wheel locking by controlling the wheel slip to a desired slip target, \( s_{\text{ref}} \) in an emergency situation. Next, the torque delivery is apportioned to the braking actuators while respecting the actuator dynamics and limits. These objectives will be integrated in a single MPC problem which has the advantage of handling multivariable constrained control problems.

For the continuous-time system with state \( x \) and input \( u \)
\[ \dot{x} = f(x, u), \] (10)
the equivalent discrete form is
\[ x_{k+1} = g(x_k, u_k). \] (11)
Then, the general discrete optimal control problem is
\[
\min_{x,u} \sum_{k=0}^{N-1} \left[ (x_k - x_{\text{ref}})^T Q (x_k - x_{\text{ref}}) + (u_k - u_{\text{ref}})^T R (u_k - u_{\text{ref}}) \right] \] (12a)
subject to
\[ x(0) = x_{\text{init}}, \] (12b)
\[ x_{k+1} = g(x_k, u_k), \quad k = 0, \ldots, N - 1, \] (12c)
\[ x^{\text{min}} \leq x_k \leq x^{\text{max}}, \quad k = 0, \ldots, N - 1, \] (12d)
\[ u^{\text{min}} \leq u_k \leq u^{\text{max}}, \quad k = 0, \ldots, N - 1. \] (12e)
In the above, the objective is to minimise the state and input errors with respect to the given references \( x_{\text{ref}} \) and \( u_{\text{ref}} \), subject to the initial condition, the system dynamics and both the state and input constraints.

In our case we need to find the necessary hydraulic and electric torques on the wheel to achieve the desired longitudinal slip, while at the same time give priority to the use of the electric motor. We choose to neglect the actuator dynamics (6), (7) and rather set
\[ T_{e_{k+1}} = T_{e_k} + \Delta T_{e_k}, \] (13)
where we have assumed that the input only changes at times $k, k+1, \ldots, k+N-1$ (with $N$ the prediction horizon). In this way we not only simplify the formulation but we are also given the opportunity to constrain the rate of change of the hydraulic and electric torques, while avoiding setting a target hydraulic and electric torque in the cost function as we demonstrate below. The internal model for the MPC is therefore Equations (1)–(3) augmented with Equations (13)–(14) so that the state and input vectors are $\bar{x} = [V_x \omega T_e T_h]^{T}$ and $\bar{u} = [\Delta T_e \Delta T_h]^{T}$. In this work we assume we can measure $\omega$ using standard wheelspeed sensor in a vehicle and estimate $V_x$ and $F_z$ which are required for the MPC strategies. Using the augmented system the MPC with sampling time $T_s$ is then

\[
\min_{x,u} \sum_{k=0}^{N-1} \left[ q_s(s_{x_k} - s_{\text{ref}})^2 + q_T T_{h_k}^2 + q_e \Delta T_{e_k}^2 + q_h \Delta T_h^2 \right] \tag{15a}
\]

\[
\text{s.t.} \quad \bar{x}(0) = \bar{x}_{\text{init}}, \tag{15b}
\]

\[
\bar{x}_{k+1} = \bar{g}(\bar{x}_k, \bar{u}_k), \quad k = 0, \ldots, N-1, \tag{15c}
\]

\[
T_{e_{\text{min}}} \leq T_{e_k} \leq T_{e_{\text{max}}}, \quad k = 0, \ldots, N-1, \tag{15d}
\]

\[
T_{h_{\text{min}}} \leq T_{h_k} \leq T_{h_{\text{max}}}, \quad k = 0, \ldots, N-1, \tag{15e}
\]

\[
\Delta T_{e_{\text{min}}} \leq \Delta T_{e_k} \leq \Delta T_{e_{\text{max}}}, \quad k = 0, \ldots, N-1, \tag{15f}
\]

\[
\Delta T_{h_{\text{min}}} \leq \Delta T_{h_k} \leq \Delta T_{h_{\text{max}}}, \quad k = 0, \ldots, N-1, \tag{15g}
\]

where we choose to penalise the $s_x$ from a given reference through its definition (4), the torque rates $\Delta T_e$ and $\Delta T_h$ which will force the torques to stabilise to a value, along with an additional weight on the $T_h$ to avoid using the hydraulic brakes when possible and by respecting the constraints from the actuator dynamics. In this way we do not explicitly set references for the electric motor and hydraulic brake torques, but rather leave the MPC to find the optimal values according to the given longitudinal slip reference, the torque and torque rate constraints, and the chosen weights $q_s, q_e, q_h, q_T > 0$.

We apply a high penalty for the hydraulic brake torque rate in order to give priority to the use of regenerative braking. The values of the weighting coefficient used in this work, for both linear and nonlinear cases of the MPC controller, and all different scenarios can be found in Table 2. The first value of the optimal control input $u_1$ is applied to the actual system and the optimisation is then repeated for a shifted horizon.

### 3.1. Nonlinear MPC

The internal model employed in the NMPC formulation is based on a discretised version of the wheel dynamics (1)–(3) found using five steps of the fourth order Runge–Kutta
Table 2. MPC weighting coefficients.

| Weight parameter | Value |
|------------------|-------|
| $q_s$            | $0.1 \frac{(\Delta T_e^{\text{limit}})^2}{(\tau_{\text{ref}})^2}$ |
| $q_h$            | 1000  |
| $q_e$            | 50    |
| $q_T$            | 1     |

scheme [28]

\[
k_1 = f(x_k, u_k),
\]

\[
k_2 = f\left(x_k + \frac{h}{2}k_1, u_k\right),
\]

\[
k_3 = f\left(x_k + \frac{h}{2}k_2, u_k\right),
\]

\[
k_4 = f(x_k + hk_3, u_k),
\]

\[
x_{k+1} = x_k + \frac{h}{6}(k_1 + 2k_2 + 2k_3 + k_4),
\]

which is then augmented by Equations (13) and (14) like explained above.

In order to solve the NMPC problem in real time the primal dual interior point method as available in FORCES Pro [29] is employed: it has been found that the specific method can provide solutions in real time without the performance degradation associated with a linear MPC formulation or suboptimal NMPC strategies such as the real-time iteration scheme [30].

### 3.2. Linear MPC

A second method is constructed based on linear MPC to approach the wheel slip control with torque blending strategy problem. This algorithm will be formulated with similar states and inputs as the approach above (Section 3) and all constraints remain unchanged. The main difference between the linear MPC and the NMPC is how we define the discrete system dynamics in Equations (13) and (14).

In the linear MPC case, we linearise Equations (1)–(3) about the current values of $V_x$, $\omega$ and the values of $T_e$, $T_h$ at the previous time step. This allows us to avoid setting target for $T_e$ and $T_h$ as would be the case if we were to linearise about an equilibrium target. If we linearise the continuous system dynamics in Equation (10) about point $(x_{\text{lin}}, u_{\text{lin}}) = (x_k, u_{k-1})$ we have

\[
\dot{x} = Ax + Bu + c,
\]

where

\[
c = -(Ax_{\text{lin}} + Bu_{\text{lin}} - \dot{x}_{\text{lin}}).
\]
Note that $\dot{x}_{\text{lin}} \neq 0$ since $(x_{\text{lin}}, u_{\text{lin}})$ is not necessarily an equilibrium point and if $c$ is treated as a piecewise constant disturbance the discretised system is then

$$x_{k+1} = A_d x_k + B_d u_k + E c_k,$$

where

$$c_k = -(A_d x_k + B_d u_k - x_{k+1}),$$

$$A_d = e^{ATs}, \quad B_d = \int_0^{T_s} e^{A \eta} d\eta B, \quad E = \int_0^{T_s} e^{A \eta} d\eta,$$

or an approximation can be used for the low $T_s$ used in this work

$$A_d = (I + AT_s), \quad B_d = T_s B, \quad E = T_s.$$

Then the affine discretised system is

$$x_{k+1} = (I + AT_s) x_k + T_s B u_k + T_s c_k,$$

which is then augmented by Equations (13) and (14) as described before. Finally, the FORCES Pro solver [29] is employed to solve the linear MPC in real time which can be deployed in a high fidelity vehicle model for simulation which will be explained later in Section 5.

4. State estimation

4.1. Vehicle speed estimation

Typical sensors that can be found on modern vehicles for the purpose of wheel slip control include wheel angular rate sensors and an accelerometer. However the vehicle speed cannot be reliably measured by a sensor and hence an observer is required to provide its estimation.

In this section, we present the vehicle speed estimation needed in the MPC strategies. The vehicle speed is estimated using a Kalman filter observer with measurements of wheel angular speed $\omega$ and longitudinal vehicle acceleration $a_x$ as inputs [26,31]. In principle, the vehicle speed can be estimated using the average value of wheel speeds during low deceleration, while during high deceleration braking, the longitudinal vehicle acceleration value is used to maintain vehicle speed estimation accuracy. A set of rules is used to adjust the covariance matrices to take into account the high slip ratio values during hard braking and inaccuracies of acceleration measurements at low vehicle speed.

Noise is injected to the wheel speed and acceleration signals in simulation to replicate real vehicle measurements using the Gaussian noise generator in Simulink. Simulation results from a braking on a straight line scenario is illustrated in Figure 2 to compare the estimated vehicle velocity and the actual velocity. Figure 2(a, b) shows the measured signals for wheel speed and acceleration, respectively. It can be clearly seen in Figure 2(c) that the estimated vehicle velocity converged close to the actual vehicle speed within 400 ms.
4.2. Vertical tyre force estimation

One important parameter for the internal model of the MPC is the vertical tyre force $F_z$. In this work we use a simple quasi-static load transfer calculation to capture the dynamics of vertical tyre force in the event of braking

\[
\Delta F_z = \frac{mh}{l} a_x, \quad (20)
\]

where $m$, $h$ and $l$ are the vehicle mass, height of CoG and wheelbase, respectively. The only input to the estimation calculation is the longitudinal acceleration $a_x$ which can be measured from the accelerometer in the vehicle. The weight shifting between front and rear axle will be updated to the internal model so the MPC can provide accurate torque delivery during slip control operation for better slip reference.
Figure 3. Longitudinal slip with vertical tyre force estimation.

tracking. Figure 3 shows the wheel slip response during activation of the NMPC controller applied to a high fidelity vehicle simulation model with suspension dynamics. We consider the cases where the dynamic estimate and the static value of normal load are fed to the MPC plant model. Noting that the slip target is set to $s_{\text{ref}} = -0.1$, the inclusion of weight transfer results in considerably better tracking of the slip reference.

Figure 4. BEV with four EMs.
5. Simulation with high fidelity vehicle model

In this section, we present the simulation results using the MPC formulations on a high fidelity model. A four-wheel drive BEV model using four near-wheel motors is constructed in MATLAB/Simulink and IPG CarMaker environment as shown in Figure 4. The vehicle’s total mass is 1137 kg. A sophisticated driver model in CarMaker is used for closed loop simulation test manoeuvres for consistency.

5.1. Straight line braking on high \( \mu \) road

In this scenario the vehicle initially travels at the speed of 50 kph on dry asphalt road \((\mu = 1)\). The controller is activated at \( t = 2 \) s and the slip target is \( s_{\text{ref}} = -0.1 \). The vehicle velocity \( V_x \) is estimated using the observer presented in Section 4.1 considering noise for wheel speed \( \omega \) and longitudinal acceleration \( a_x \) as mentioned in the previous section.

Figure 5. NMPC straight line braking with road \( \mu = 1 \), \( V_{\text{initial}} = 50 \) kph, \( s_{\text{ref}} = -0.1 \).
Without slip control hard braking on dry asphalt can lead to locking of the wheels. In the case of the NMPC, the controller manages to bring the wheel slip close to the reference value as illustrated in Figure 5(a, b). We observe that there is a small undershoot of wheel slips at the front wheels. Since the front electric motors quickly saturate, this can be attributed to the slower friction braking response as seen in Figure 5(c).

According to Figure 5(c, d), the brake torque delivered by the EM is insufficient to achieve the desired slip. Consequently, hydraulic brake torque is required to supplement the EM braking torque. It is also worth noting at this point that the commanded torques ($T_{\text{com}}$) from the controller are very close to the actual torques ($T_{\text{act}}$) as delivered by the actuators, a result of including the torque rate constraints in the NMPC formulation.

The manoeuvre is repeated with the linear MPC algorithm to evaluate the controller’s performance. Figure 6 indicates that the strategy can be deployed using the linearised internal model for the MPC. The performance is acceptable and comparable to the NMPC approach for most of the duration of the manoeuvre. The linear MPC controller suffers from poor performance at lower speeds as shown in Figure 6. Decreasing the sampling

![Figure 6](image-url) - Straight line $\mu = 1$ braking for linear MPC with $T_s = 5$ ms.
Figure 7. Straight line $\mu = 1$ braking for linear MPC with $T_s = 1$ ms.

Time $T_s$ to 1 ms, we achieve a more frequent update of the linearisation matrices and the controller performs better at lower $V_x$ as shown in Figure 7.

Furthermore we observe, as expected, that the computation time required is smaller for the linear MPC case compared to the NMPC strategy. In Figures 5(e) and 6(e) it is shown that a mean time of 1.95 and 0.99 ms are required for NMPC and linear MPC ($T_s = 5$ ms) cases, respectively, for the optimisation problem to be solved using a standard desktop (i7-4790 M 3.60 GHz with 16GB of memory). That is, in both cases, the computation time is below the 5 ms sampling time and hence real-time implementation is feasible. However, when the $T_s$ is reduced to 1 ms to improve the response of the linear MPC at low $V_x$, there is a risk that the controller cannot be deployed in real time, as illustrated in Figure 7(e).

Remark 5.1: We highlight that the implementation was performed using a standard desktop computer rather than a vehicle electronic control unit. Such implementation, however, is commonly used in the literature to demonstrate initial real-time capability of algorithm deployment [15, 32].
5.2. Straight line braking on low µ road

The next scenario illustrates an emergency braking event with ABS on a packed snow surface ($\mu = 0.3$) with initial speed of 50 kph. Figures 8(a, b) indicate that the slip ratio $s_x$ for individual wheels is well controlled around the reference value $s_{ref} = -0.1$ using the NMPC algorithm. Results for the linear MPC strategy as shown in Figure 9 are acceptable and comparable to the NMPC strategy, except again at low $V_x$.

A similar observation can be made when $T_s$ is reduced to 1 ms where the slip control performance at low $V_x$ is improved as indicated in Figure 10. Once again, reducing the sampling time results in a computation time which in places exceeds the sampling time. The mean solve time for the optimisation problem is 3.7 ms as shown in Figure 8(e) for NMPC strategy whereas Figure 9(e) indicates 0.92 ms is required for the optimisation problem to be solved for linear MPC strategy.

In the low $\mu$ braking case we observe, as expected, a reduced total torque requirement to achieve the desired slip compared to the high $\mu$ case. The proposed MPC strategies are

![Figure 8](image-url)  
*Figure 8.* NMPC straight line braking with road $\mu = 0.3$, $V_{initial} = 50$ kph, $s_{ref} = -0.1$. 
Figure 9. Straight line $\mu = 0.3$ braking for linear MPC with $T_s = 5 \text{ ms}$.

able to prioritise EM braking and in the case of low $\mu$, deliver slip control using solely regenerative braking as indicated in Figure 8(c, d).

5.3. Straight line braking on split $\mu$ road

Slip control is very important in the presence of uneven friction of road surfaces. In this example, a vehicle is braking on a road with dry asphalt on the left wheels ($\mu = 1$) and on snow on the right wheels ($\mu = 0.3$) from initial speed of 50 kph. A yaw moment is created towards the high friction side of the road if the same brake torque is applied between left and right wheels.

The proposed controller detects the high wheel slip ratio and quickly retards the brake torque to avoid wheel locking and prevent the vehicle from spinning. Lower brake torque is applied to the wheels on the low $\mu$ side to maintain the wheel slip within acceptable limits as illustrated in Figure 11(a). Figure 11(d–g) clearly show the capability of the individual wheel slip control to deliver the required braking torque by either single actuator or both actuators to achieve the reference slip $s_{\text{ref}}$. 
Figure 10. Straight line $\mu = 0.3$ braking for linear MPC with $T_s = 1$ ms.

Another interesting observation is that the vehicle maintains its steerability and stability for all the wheels for NMPC strategy throughout the braking as evidently indicated by the maximum yaw rate achieved ($\dot{\psi} = 10.1^\circ/s$) and steering wheel angle ($\delta = 73^\circ$) in Figure 11(b, c). With sufficient countersteering by the CarMaker driver model, the vehicle can be safely stopped. Even without electronic stability control, the vehicle stability and steering response can be maintained.

Figure 12 shows the performance of the linear MPC strategy for split $\mu$ braking. The wheel slip $s_x$ achieved is acceptable during initial braking but becomes unstable towards lower vehicle speeds similar to the straight line braking cases.

6. Robustness against tyre–road friction coefficient uncertainty

In the MPC formulation we assume to have information of the road conditions and therefore MF’s factor, $D$ used in the internal MPC model which corresponds to the value of the tyre–road $\mu$. In reality we require estimation of road friction coefficient in order to update
the $D$ value in the control algorithm. In this section we demonstrate the effect of braking on various type of road friction ($\mu = 0.3$ and $0.9$) using a constant $D$ for MF’s factor ($D = 0.6$), to study the robustness of the proposed controller.

Figure 13 indicates that the NMPC controller is robust against uncertainties in the tyre–road friction coefficient. In both cases of under-estimation and over-estimation of the $\mu$ the controller achieves a stable wheel slip response, however with some notable offset from the reference value. This offset can be avoided with adaptation of the internal model. Even without the adaptation, despite the significant variation in $\mu$, the wheel slip is not excessive and the vehicle can stop safely without any risk of skidding.

7. Conclusions

In this paper, we have demonstrated the design of linear and nonlinear model predictive controllers for the combined wheel slip control and brake torque proportioning between
Figure 12. Linear MPC ($T_s = 5$ ms) split $\mu$ braking.

electric motor and friction brake actuators. The implementation of the controllers is complemented with vehicle speed estimation using the available measured variables in a typical modern vehicle. Tyre normal load estimation is also implemented to inform the internal model of the MPC strategies, which, as demonstrated, leads to enhanced wheel slip tracking. The controllers’ effectiveness is assessed via simulation using a high fidelity full vehicle dynamic model in a variety of scenarios, including cases of combined longitudinal and lateral dynamics. It is demonstrated that for moderate sampling rates real-time implementation of both linear and nonlinear cases is feasible, while achieving high performance in wheel slip tracking for a wide range of speeds. The controllers are also successful in prioritising the use of the electric motor achieving slip control solely by electric braking when the torque demand is within the actuator’s capabilities. The linear MPC controller loses performance in slip tracking as the vehicle speed approaches to zero. This drawback in the linear case can be overcome by selecting a smaller sampling rate, which may lead, however, to infeasibility of real-time implementation. Finally the controllers demonstrate robustness in the presence of significant tyre–road friction uncertainty in a simulation case study.
Figure 13. Straight line braking using $D_{mpc} = 0.6$ with $\mu = 0.3$ and $\mu = 0.9$.

Disclosure statement

No potential conflict of interest was reported by the authors.

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