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CONTROL DESIGN FOR AN OVERACTUATED WHEELED MOBILE ROBOT

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Abstract: In order to simulate road vehicles in a hardware-in-the-loop test setup, TNO has developed a wheeled mobile robot with independently driven and steered wheels. This robot is overactuated, i.e. the number of actuators exceeds the number of spatial degrees of freedom to be controlled. A position controller based on feedback linearization is presented. This controller takes the overactuatedness into account by using the so-called multicycle approach, which essentially regards the robot as a combination of independent unicycles. As a result, the robot is position controlled while the redundant actuators are used to compensate for weight transfer during acceleration and cornering. *Copyright* \bigcirc 2006 IFAC

Keywords: Mobile robots, Nonlinear control, Position control, Robotics

1. INTRODUCTION

Nowadays, Wheeled Mobile Robots (WMR's) are widely used in industry as transport devices. As such, the main control objective usually is to let a fixed point on the WMR follow a time dependent spatial reference trajectory. TNO Automotive has developed a specific WMR for use in its VeHIL test facility. VeHIL is a hardware-in-theloop testbed for the development of road vehicles equipped with driver assistance functionality based on environment sensors, such as Advanced Cruise Control and Collision Warning. The principle of VeHIL is to simulate only the relative motion of other vehicles with respect to the test vehicle. This allows for efficient, safe and reproducible testing (Gietelink et al., 2004). The neighboring vehicles are simulated by two WMR's, equipped with a dummy vehicle body in order to resemble a real vehicle. Figure 1 shows a photograph of such a WMR, without body. This VeHIL WMR or *Moving Base* (MB) differs from most wheeled robots in that it is a high dynamic robot, capable of extreme maneuvers at velocities up to 50 km/hr, exceeding



Fig. 1. TNO's mobile robot: the Moving Base

the handling performance of modern road vehicles (Ploeg *et al.*, 2002).

The control objective of the MB is to let its center follow a reference trajectory \mathbf{q}_{ref} , consisting of the position in the (horizontal) x, y-plane and the orientation ψ as a function of the time t:

$$\mathbf{q}_{ref}(t) = \left(x_{ref}(t) \ y_{ref}(t) \ \psi_{ref}(t) \right)^{\mathrm{T}} \qquad (1)$$

This is achieved by four independently driven and steered wheels. As a consequence, the MB has eight actuators – four driving and four steering motors – whereas the control objective comprises three degrees of freedom only. The MB can therefore be characterized as being *overactuated*. This paper focuses on the control design for this type of mobile robot.

2. SPECIFICATIONS

In order to develop an adequate position controller for the MB, it is important to know its main characteristics. These are shortly summarized here.

The maximum acceleration and deceleration of the MB is $10 \,\mathrm{m/s^2}$ in all directions. The maximum centripetal acceleration is 12 m/s^2 . These acceleration levels lead to a considerable weight transfer, given the total mass of the vehicle (570 kg) and the height of the center of gravity (0.35 m). The friction force that a tire can deliver, is approximately proportional to the actual vertical load of the tire (Pacejka, 2002), which in turn is determined by the weight transfer. As a consequence, the wheels should be driven by the motors in accordance with their actual vertical loads in order to obtain a maximum performance of the MB in terms of acceleration and maneuverability. The drive torque distribution across the four wheels should therefore correspond to the actual weight distribution.

The maximum velocity of the MB is 50 km/hr in all directions. It is important for the controller to work well over the whole range from 0-50 km/hr. Motors capable of steering the wheels in a range of -350° till $+350^{\circ}$ are implemented on all four wheels. These large steering angles are necessary in view of the trajectories driven in VeHIL. Table 1 summarizes the main MB specifications.

Table 1. Moving Base specifications

Vehicle mass (without body)	$570 \mathrm{kg}$
Wheel base	$1.4\mathrm{m}$
Track width	$1.4\mathrm{m}$
Center of gravity height	$0.35\mathrm{m}$
Maximum velocity	$50\mathrm{km/hr}$
Maximum acceleration	$10 {\rm m/s^2}$
Max. centripetal acceleration	$12 {\rm m/s^2}$
Installed power	$52\mathrm{kW}$
Steering angle range	$[-350^{\circ}, +350^{\circ}]$

3. CONTROL CONCEPT

The control method is inspired by the idea presented by Borenstein (Borenstein, 1995), which is to decentralize the tracking problem, the latter being defined as the realization of a desired position and orientation of the vehicle's center, according to (1). To this end, the reference vector \mathbf{q}_{ref} needs to be converted to reference positions x_{ijref} and y_{ijref} (i = f(ront), r(ear), j = l(eft), r(ight)) for the four corners where the wheels are attached; refer to figure 2 depicting the MB co-ordinate systems. The reference orientation angles ψ_{ijref} of the wheels are calculated using a kinematic approach, i.e. the orientation angles correspond to the direction of the local reference velocities \dot{x}_{ijref} and \dot{y}_{ijref} . As a result, the wheels are oriented such that an instantaneous center of rotation (ICR) is present, being the point where the perpendiculars to the plane of each wheel, drawn from the center of the wheel, are concurrent as illustrated in figure 2. Note that tire slip is thus ignored. Consequently, the reference positions for the MB corners are:

$$x_{flref} = x_{ref} + L_d \cos(\psi_{ref} + \arctan(W/L))$$

$$y_{flref} = y_{ref} + L_d \sin(\psi_{ref} + \arctan(W/L))$$

$$x_{frref} = x_{ref} + L_d \cos(\psi_{ref} - \arctan(W/L))$$

... (2)

where L and W are half the vehicle length and width; $L_d = \sqrt{L^2 + W^2}$ is the distance from the center to a corner. According to the kinematic approach, the reference wheel orientation angles ψ_{ijref} (i = f, r, j = l, r) are:

$$\psi_{ijref} = \arctan\left(\frac{\dot{y}_{ijref}}{\dot{x}_{ijref}}\right) \tag{3}$$

where the time derivatives \dot{x}_{ijref} and \dot{y}_{ijref} are determined by differentiation of equation (2).



Fig. 2. The Moving Base co-ordinate systems

The MB is thus regarded as four independent systems, so-called *unicycles*, being single wheels that can be steered and driven. All four unicycles have their specific reference signal \mathbf{q}_{ijref} :

$$\mathbf{q}_{ijref}(t) = \left(x_{ijref}(t) \ y_{ijref}(t) \ \psi_{ijref}(t) \right)^{\scriptscriptstyle 1} \quad (4)$$

So four independent tracking problems effectively remain. As stated in the previous section, weight transfer needs to be taken into account. This can be realized by implementing a mass m_{ij} that varies depending on the acceleration:

$$m_{fl} = \frac{m}{4} - \frac{hm}{4Lg}\ddot{x}_l - \frac{hm}{4Wg}\ddot{y}_l$$

$$m_{fr} = \frac{m}{4} - \frac{hm}{4Lg}\ddot{x}_l + \frac{hm}{4Wg}\ddot{y}_l$$

$$m_{rl} = \frac{m}{4} + \frac{hm}{4Lg}\ddot{x}_l - \frac{hm}{4Wg}\ddot{y}_l$$

$$m_{rr} = \frac{m}{4} + \frac{hm}{4Lg}\ddot{x}_l + \frac{hm}{4Wg}\ddot{y}_l$$
(5)

where m is the total mass of the MB, h is the height of the center of gravity, g is the gravitational constant and \ddot{x}_l and \ddot{y}_l are the accelerations expressed in the local MB co-ordinate system, corresponding to the longitudinal and lateral vehicle acceleration respectively. Note that the latter can be obtained using acceleration measurements or for instance be approximated by taking the reference values following from derivation of equation (2).

The four unicycles now have to be modeled and controlled. To this end, the theory developed in the field of robotics can be applied, as it provides models as well as control methods for unicycles.

4. UNICYCLE MODELING AND CONTROL

Before developing a controller for the MB, this section first focuses on the modeling and control design for a unicycle.

4.1 Modeling

The unicycle represents a single wheel with a drive motor and a steering motor. If wheel slip is neglected, the robotics theory, based on motion constraints (Campion *et al.*, 1996), can be applied to develop a model. The typical motion constraints for a unicycle are the *slip* and the *roll* constraint. The first constraint states that the velocity in lateral direction, i.e. perpendicular to the wheel plane, is zero. The second constraint states that the longitudinal, i.e. forward, velocity of the wheel radius. Using these constraints, combined with dynamic equations describing the drive and steer motor, the following horizontal plane dynamic unicycle model is derived:



Fig. 3. The unicycle model

$$\begin{pmatrix} \dot{x}_{ij} \\ \dot{y}_{ij} \\ \dot{\psi}_{ij} \end{pmatrix} = \begin{pmatrix} \cos(\psi_{ij})\eta_{1ij} \\ \sin(\psi_{ij})\eta_{1ij} \\ \eta_{2ij} \end{pmatrix}$$
$$\begin{pmatrix} \dot{\eta}_{1ij} \\ \dot{\eta}_{2ij} \end{pmatrix} = \begin{pmatrix} \frac{r_{ij}\tau_{dij}}{m_{ij}r_{ij}^2 + I_{\varphi ij}} \\ \frac{\tau_{sij}}{I_{\psi ij}} \end{pmatrix}$$
(6)

where x_{ij} , y_{ij} and ψ_{ij} are the position and orientation of wheel ij. η_{1ij} and η_{2ij} are the forward and steering velocity respectively. τ_{dij} and τ_{sij} are the drive and the steer torque, related to the unicycle rotation inertia $I_{\varphi ij}$ and steering inertia $I_{\psi ij}$. r_{ij} is the wheel radius. Figure 3 illustrates this unicycle model. Finally, if τ_{dij} and τ_{sij} are chosen as:

$$\tau_{dij} = \frac{m_{ij}r_{ij}^2 + I_{\varphi ij}}{r_{ij}}\nu_{1ij}$$

$$\tau_{sij} = I_{\psi ij}\nu_{2ij}$$
(7)

where ν_{1ij} and ν_{2ij} are new inputs, the dynamic unicycle model can be formulated concisely as:

$$\dot{\mathbf{q}}_{ij} = \mathbf{S}(\mathbf{q}_{ij})\mathbf{\eta}_{ij}$$

$$\dot{\mathbf{\eta}}_{ij} = \mathbf{v}_{ij}$$
(8)

with

$$\mathbf{q}_{ij} = \begin{pmatrix} x_{ij} \\ y_{ij} \\ \psi_{ij} \end{pmatrix} \quad \mathbf{S}(\mathbf{q}_{ij}) = \begin{pmatrix} \cos(\psi_{ij}) & 0 \\ \sin(\psi_{ij}) & 0 \\ 0 & 1 \end{pmatrix}$$

and η_{ij} and \mathbf{v}_{ij} defined obviously.

4.2 Control Design

The unicycle controller will be based on inputoutput linearization by a time-invariant state feedback (Nijmeijer and Schaft, 1990), the advantage of this approach being that linear control techniques can be used for the linearized system. To this end, the system will be linearized first, after which a linear controller will be implemented.

The first step in the linearization procedure is to define an output vector \mathbf{z}_{1ij} of dimension 2 according to:

$$\mathbf{z}_{1ij} = \mathbf{h}(\mathbf{q}_{ij}) \tag{9}$$



Fig. 4. The virtual control point V_{cp}

where \mathbf{h} : $\mathbb{R}^3 \to \mathbb{R}^2$ is the output function for the unicycle and \mathbf{z}_{1ij} is the system output to be controlled. As indicated in (9), \mathbf{z}_{1ij} is constructed from the posture variables \mathbf{q}_{ij} . The dimension of \mathbf{z}_{1ij} is determined by the requirement that the system must be square, i.e. have an equal number of inputs and outputs. A possible choice for the output function \mathbf{h} can be motivated from a physical point of view: if a virtual point V_{cp} , lying on a distance l_{cp} in front of the wheel, will be position controlled, then it will be guaranteed that not only the wheel position x_{ij}, y_{ij} but also the wheel orientation ψ_{ij} converge to their reference values as long as a forward velocity exists (and the controlled system is stable). This virtual control point V_{cp} is illustrated in figure 4. According to this figure, the system output is:

$$\mathbf{z}_{1ij} = \begin{pmatrix} z_{1xij} \\ z_{1yij} \end{pmatrix} = \begin{pmatrix} x_{ij} + l_{cp}\cos(\psi_{ij}) \\ y_{ij} + l_{cp}\sin(\psi_{ij}) \end{pmatrix} \quad (10)$$

The next step comprises differentiation with respect to time of both outputs z_{1xij} and z_{1yij} until at least one of the inputs ν_{1ij} or ν_{2ij} appear. The number of differentiations necessary is called the *relative degree* of each output. Using (8) and (10), the first time derivative $\dot{\mathbf{z}}_{1ij}$ equals:

$$\dot{\mathbf{z}}_{1ij} = \frac{\partial \mathbf{h}}{\partial \mathbf{q}_{ij}} \dot{\mathbf{q}}_{ij} = \frac{\partial \mathbf{h}}{\partial \mathbf{q}_{ij}} \mathbf{S}(\mathbf{q}_{ij}) \mathbf{\eta}_{ij}$$
$$= \mathbf{H}(\mathbf{q}_{ij}) \mathbf{\eta}_{ij} \tag{11}$$

with

$$\mathbf{H}(\mathbf{q}_{ij}) = \begin{pmatrix} \cos(\psi_{ij}) & -l_{cp}\sin(\psi_{ij})\\ \sin(\psi_{ij}) & l_{cp}\cos(\psi_{ij}) \end{pmatrix}$$
(12)

Introducing a new state variable $\mathbf{z}_{2ij} = \dot{\mathbf{z}}_{1ij}$, the second time derivative equals:

$$\dot{\mathbf{z}}_{2ij} = \mathbf{H}(\mathbf{q}_{ij})\dot{\boldsymbol{\eta}}_{ij} + \mathbf{H}(\mathbf{q}_{ij})\boldsymbol{\eta}_{ij} = \mathbf{H}(\mathbf{q}_{ij})\boldsymbol{\nu}_{ij} + \mathbf{b}(\mathbf{q}_{ij},\boldsymbol{\eta}_{ij})$$
(13)

with

$$\mathbf{b}(\mathbf{q}_{ij}, \mathbf{\eta}_{ij}) = \begin{pmatrix} -\eta_{1ij}\eta_{2ij}\sin(\psi_{ij}) - l_{cp}\eta_{2ij}^2\cos(\psi_{ij}) \\ \eta_{1ij}\eta_{2ij}\cos(\psi_{ij}) - l_{cp}\eta_{2ij}^2\sin(\psi_{ij}) \end{pmatrix} \quad (14)$$

Equation (13) clearly shows that the inputs appear in the differential equation after two differentiations. The relative degree of each output therefore equals 2. Note that the determinant $|\mathbf{H}|$

must be nonzero because the inverse \mathbf{H}^{-1} will be applied in the design. As $|\mathbf{H}| = l_{cp}$, l_{cp} must be nonzero. This requirement can be readily understood because the wheel orientation would be undefined if V_{cp} is located in the wheel center.

The differential equations (11), (13) in fact provide a new description of the linearizable part of the model (8). The order of this subsystem is equal to 4, corresponding to the total relative degree of both outputs. Note that this is the largest possible subsystem that is feedback linearizable (Bendtsen *et al.*, 2002). Because the order of the original model (8) equals 5, a subsystem of order 1 remains that cannot be linearized. Let the state of this nonlinear subsystem be denoted by:

$$z_{3ij} = k(\mathbf{q}_{ij}) \tag{15}$$

where $k : \mathbb{R}^3 \to \mathbb{R}$ must be chosen such that the mapping $(\mathbf{h}(\mathbf{q}_{ij})^T \ k(\mathbf{q}_{ij})^T)$ is a diffeomorphism on \mathbb{R}^3 , meaning that the mapping is differentiable and has a differentiable inverse. A possible choice for k is (Canudas de Wit *et al.*, 1996):

$$k(\mathbf{q}_{ij}) = \psi_{ij} \tag{16}$$

Consequently, the time derivative \dot{z}_{3ij} equals:

$$\dot{z}_{3ij} = \frac{\partial k}{\partial \mathbf{q}_{ij}} \dot{\mathbf{q}}_{ij} = \frac{\partial k}{\partial \mathbf{q}_{ij}} \mathbf{S}(\mathbf{q}_{ij}) \mathbf{\eta}_{ij}$$
$$= \frac{\partial k}{\partial \mathbf{q}_{ij}} \mathbf{S}(\mathbf{q}_{ij}) \mathbf{H}(\mathbf{q}_{ij})^{-1} \mathbf{z}_{2ij}$$
$$= \mathbf{f}(\mathbf{q}_{ij})^{\mathrm{T}} \mathbf{z}_{2ij}$$
(17)

with

$$\mathbf{f}(\mathbf{q}_{ij})^{\mathrm{T}} = \left(\frac{-\sin(\psi_{ij})}{l_{cp}} \frac{\cos(\psi_{ij})}{l_{cp}}\right)$$
(18)

With (11), (13) and (17), the unicycle model (8) is now rewritten in the so-called *normal form*. The actual feedback linearization is obtained by choosing the input vector \mathbf{v}_{ij} according to:

$$\mathbf{v}_{ij} = \mathbf{H}(\mathbf{q}_{ij})^{-1} \left(\boldsymbol{\omega}_{ij} - \mathbf{b}(\mathbf{q}_{ij}, \boldsymbol{\eta}_{ij}) \right)$$
(19)

which finally results in the unicycle model:

$$\dot{\mathbf{z}}_{1ij} = \mathbf{z}_{2ij}
\dot{\mathbf{z}}_{2ij} = \mathbf{\omega}_{ij}
\dot{z}_{3ij} = \mathbf{f}(z_{3ij})^{\mathrm{T}} \mathbf{z}_{2ij}$$
(20)

with external input $\boldsymbol{\omega}_{ij}$. Note that the argument \mathbf{q}_{ij} of \mathbf{f} has been replaced by z_{3ij} , see (16) and (18). Equation (20) shows that the dynamics of the nonlinear system (8) have now been decomposed into a linear external (input-output) part with states \mathbf{z}_{1ij} and \mathbf{z}_{2ij} and a nonlinear internal ("unobservable") part with state z_{3ij} , generally referred to as the *internal dynamics*.

Tracking behavior of the linear input-output dynamics is obtained by a regular PD-controller with feedforward:

$$\boldsymbol{\omega}_{ij} = \ddot{\mathbf{z}}_{1ijref} + \mathbf{K}_v \left(\dot{\mathbf{z}}_{1ijref} - \dot{\mathbf{z}}_{1ij} \right) \\ + \mathbf{K}_p \left(\mathbf{z}_{1ijref} - \mathbf{z}_{1ij} \right) \quad (21)$$



Fig. 5. Block scheme of the controlled unicycle

where \mathbf{K}_p and \mathbf{K}_v are diagonal 2 × 2 matrices containing the proportional and differential gains respectively. In order to obtain equal dynamic behavior in longitudinal and lateral direction, both proportional gains are equal, as are both differential gains. The reference signal \mathbf{z}_{1ijref} is calculated according to (10), using x_{ijref}, y_{ijref} from (2) and ψ_{ijref} from (3). Figure 5 shows a block scheme of the controlled unicycle where the numbers refer to the respective equations.

The controller (21) stabilizes the input-output dynamics. The internal dynamics however should also be stable in order to prevent from undesirable phenomena such as very high currents. The internal dynamics are locally stable if the zerodynamics are stable or, in other words, if the nonlinear system is minimum phase. The zerodynamics are the remaining dynamics when the output \mathbf{z}_{1ij} is identically zero, which implies that its time derivative is zero as well. Implementing this in (20), the zero-dynamics appear to be equal to $\dot{z}_{3ij} = 0$. Hence z_{3ij} is stable, albeit not asymptotically. Note that in this specific case, the internal dynamics can be shown to be globally stable: from (18) and (20) follows that z_{3ij} is bounded, provided that l_{cp} is nonzero, because $\dot{\mathbf{z}}_{1ij} = \mathbf{z}_{2ij}$ exponentially converges to zero when the controlled system is stable.

5. MULTICYCLE CONTROL DESIGN

Having designed a controller for a unicycle, the controller for the entire MB can now be established. As explained in section 3, the MB controller consists of multiple unicycle controllers, one for each wheel corner. It is therefore called the *multicycle* controller. The wheel corner controllers are almost identical to the unicycle controller as developed in section 4. One small adaptation however must be made due to the fact that the wheels have to be steered *relative* to the MB body only.

The unicycle steering torque τ_{sij} equals $I_{\psi ij} \dot{\psi}_{ij}$ for an ideal (frictionless) unicycle. Because however the MB-body also rotates around its vertical axis with angular acceleration $\ddot{\psi}$, the net required steering torque $\tilde{\tau}_{sij}$ for the multicycle is:

$$\tilde{\tau}_{sij} = I_{\psi ij} \delta_{ij} = I_{\psi ij} (\psi_{ij} - \psi) = \tau_{sij} - I_{\psi ij} \ddot{\psi}$$
(22)

where δ_{ij} is the steering angle, i.e. the wheel orientation with respect to the MB body. As a consequence, a compensation term $-I_{\psi ij}\ddot{\psi}$ has to be added to τ_{sij} , which is calculated using (19) and then (7), to obtain the multicycle steering torque. The MB controller is now fully determined.

6. EXPERIMENTS

The final step in the control design process entails testing the controller in reality. This means that the controller is implemented on the MB used in VeHIL. The test trajectory that will be shown here is an 'eight-shaped' track in the x, y-plane with a fixed orientation as shown in figure 6. This trajectory comprises two corners with a fixed radius of 3.5 m, illustrating the MB behavior during cornering with a constant lateral tire slip. The maximum centripetal acceleration is 9 m/s^2 . The vehicle velocity is limited to $20 \,\mathrm{km/hr}$ (tangential to the track) for safety reasons. A constant orientation $\psi_{ref} = 0$ is chosen in order to illustrate the fact that orientation and position are independent. The trajectory has a non-rolling start, from which the velocity tangential to the track is increased to a prescribed velocity level of $20 \,\mathrm{km/hr}$ with a prescribed acceleration of 5 m/s^2 . During the last part of the trajectory, the velocity is decreased to zero with a prescribed acceleration of $-5 \,\mathrm{m/s^2}$. The velocity is kept constant between these two phases. At the end, the MB stands still for a few seconds before the data logging is stopped.

The test trajectory is applied to a simulation model of the controlled MB as well as to the real MB. The simulation model comprises a comprehensive physical model of the MB, implemented together with the multicycle controller in MATLAB/SimulinkTM. The position and velocity of the MB are estimated by means of a discrete Kalman filter that uses an on-board accelerometer, wheel velocity and steering angle encoders as well as a regularly spaced grid of magnets in the road surface. This observer is implemented in the simulation model as well as in the real MB control system. The estimated position and velocity are used to evaluate the tracking performance. In the real MB, the multicycle controller is implemented in Simulink and then compiled for a Linux target that enables the controller to run in real-time.



Fig. 6. The reference trajectory in the x, y-plane



Fig. 7. Simulation and experiment results

Figure 7 shows the results for both the simulation and the practical experiment. This figure displays the x-position error $e_x = x_{ref} - x$ [m], the yposition error $e_y = y_{ref} - y$ [m] and the orientation error $e_{\psi} = \psi_{ref} - \psi$ [rad] for the MB center as a function of time. The differences between the practical experiment and the simulation can be assigned to a number of known model uncertainties and simplifications, the most important ones being:

- the tire characteristics are not exactly known;
- the floor in the simulation model is perfectly flat, whereas the test floor is not;
- the friction torque (turn slip) between the tire and the road is ignored in the model.

Although the difference between simulation and reality seems large, it should be noted that figure 7 shows the *error* signals.

It can be seen that the position error in the practical experiment is reasonable ($|e_x| < 0.2 \text{ m}$, $|e_y| < 0.2 \text{ m}$ and $|e_{\psi}| < 0.04 \text{ rad}$), given the high centripetal acceleration during the cornering part of the trajectory. Apart from the non-flat floor and unmodeled friction effects, it might nevertheless be expected that the tracking accuracy is significantly improved when tire slip will be taken into account in the multicycle controller.

Finally, the static errors in the simulation and the practical experiment should be noted. Although for the simulation not clearly visible, none of the errors converges to zero at the end of the simulation. This is a direct consequence of the zero-dynamics as explained in section 4: these dynamics allow for a final nonzero value of each wheel orientation ψ_{ij} . Because however \mathbf{z}_{1ij} does converge to \mathbf{z}_{1ijref} , the orientation error must be compensated by corresponding errors in the *x*-and *y*-position.

7. CONCLUSIONS

Summarizing, the main conclusion is that the multicycle controller successfully controls the wheeled mobile robot, even in high dynamic trajectories. It leads to a relatively simple controller, which can easily be adapted to other platform configurations. In the multicycle approach, the overactuatedness of the robot is employed to optimize the drive torque distribution across the wheels according to the tire characteristics.

A possible improvement of the current multicycle approach lies in the fact that tire slip is neglected on two levels: slip is first ignored on the unicycle control level and then it is ignored again on the multicycle level, namely at the kinematic determination of the reference steering angles. Improvement of the tracking performance accuracy might be expected when taking tire slip into account, as will be the subject of further research.

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