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# Model Predictive Path Integral Control For Car Driving With Dynamic Cost Map

Alexander Buyval<sup>1</sup>, Aidar Gabdullin<sup>1</sup> and Alexander Klimchik<sup>1</sup>

<sup>1</sup>*Robotics Institute, Innopolis University, 1 University Street, Innopolis, Russian Federation  
{a.buyval, a.gabdullin, a.klimchik}@innopolis.ru*

**Keywords:** stochastic control, path integral control, model predictive control, dynamic cost map

**Abstract:** Path planning in a complex dynamic environment is one of the key subsystems in an autonomous vehicle. This paper presents an extension of Model Predictive Path Integral (MPPI) control method which is able to take moving objects into account while path planning and driving. To obtain real-time performance, cost map update with respect to dynamic objects both as basic MPPI is implemented as a set of concurrent processes using CUDA technology. The algorithm's performance is demonstrated on a model of a stock car in a simulation environment.

## 1 INTRODUCTION

Control systems of autonomous vehicles have significantly evolved in last decades. Nowadays millions of kilometers were traversed by the selves-driving cars developed by different research groups and technological companies. However, most of the time autonomous cars are working under conditions that are far from being critical. But in real conditions, it is hard to avoid critical regimes due to several reasons: (I) step-like change in friction coefficient (II) unexpected change in trajectories of other vehicles on the road.

At the same time, control of the car in critical and close-to-critical conditions still is a challenging task. Main problems arising here are (I) strict time constraints applied to decision making (II) uncertainties and noise in the object of control and surroundings (III) dynamic objects in the environment moving with trajectories hard to predict.

A number of modern approaches to the control of unmanned vehicles in particular and robotic systems in general use the reinforcement learning to obtain an optimal control signal by minimizing the predefined cost function provided with a large set of training data. In this set of methods two classes can be highlighted: approaches that do not utilize the model of the system (model-free approaches) and those which use it (model-based approaches). In model-free approaches, there is a class of end-to-end learning methods, which convert camera images directly into control signals. (Bojarski et al., 2016), (Bojarski et al.,

2017) describe in details such approaches regarding their application to the autonomous driving. But both groups of methods have the same key problem - insufficient generalizing ability. This leads to a requirement to have a large set of training data and time-consuming learning procedure. The situation gets even worse while the system works in critical conditions because it is hard to obtain a representative selection of all critical situations.

In contrast, model predictive control (MPC) methods provide the ability to reach good generalization by optimizing the cost function in real-time. In the works of Verschueren, Frasch ((Verschueren et al., 2014), (Frasch et al., 2013)) the authors demonstrate the efficiency of the MPC algorithm for controlling the vehicle in close to critical conditions including the obstacle avoidance. However, the main problem for MPC is that the model should be bidifferentiable.

(Williams et al., 2015) (Williams et al., 2016) (Williams et al., 2017a) suggest using a more flexible alternative of MPC - model predictive path integral (MPPI) control. MPPI is a sample-based approach allowing to use any form of the objective function. However, in the mentioned works, the method could be used with control affine dynamics system models only. In following work (Williams et al., 2017b) the authors overcame that constraint and used the artificial neural network for sampling trajectories.

But still all papers listed above have one common issue - all surrounding environment within one iteration of the algorithm is considered to be static. In the previous work of (Buyval et al., 2017) it was sug-

gested including moving objects into the MPC model and the objective function, because that allowed to consider dynamics while optimizing. The negative side of this implementation of MPC is that each particular moving object has to be included in the model as a separate equation. With a big amount of objects that tends to reduce the computational performance, which is highly critical to control the autonomous vehicle.

In this paper, we present an improvement of the MPPI algorithm introduced in (Williams et al., 2017b) which is able to change the cost map dynamically in accordance with dynamics of the surrounding objects while sampling the trajectories.

## 2 PATH INTEGRAL CONTROL

The path integral control is a mathematical basis for building algorithms of optimal control, based on the stochastic generation of trajectories (Kappen, 2005). In this paper, we do not present the theoretical background for the utilized algorithm since all additional details and argumentation can be found in work of (Williams et al., 2016). In total, one iteration of estimating the control signals with a use of MPPI can be described as a following algorithm 1

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### Algorithm 1 Model Predictive Path Integral Control

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1: procedure COMPUTECONTROL( $u^{init}, x_0, \Delta t$ )
2:   for  $k \leftarrow 0$  to  $K-1$  do
3:      $x = x_0$ ;
4:     for  $i \leftarrow 1$  to  $N-1$  do
5:       for  $j \leftarrow 1$  to  $C$  do
6:          $u_{ij} = u_{ij}^{init} + \mathcal{N}(0, \sigma_j)$ ;
7:          $x_{i+1} = x_i + RK4(f, u_i, \Delta t)$ ;
8:          $U \text{ pdateDynamicCostmap}(\Delta t)$ ;
9:          $S(\tau_k) = S(\tau_k) + q(x_i, u_i)$ ;
10:     $S_{min} \leftarrow \min_k S(\tau_k)$ ;
11:    for  $i \leftarrow 0$  to  $N-1$  do
12:      for  $k \leftarrow 0$  to  $K-1$  do
13:         $u_i = u_i + \frac{\exp(-\lambda(S(\tau_k) - S_{min}))}{(\sum_{k=1}^K S(\tau_k))}$ ;
14:  return  $u_0$ 

```

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Here  $K$  is the number of trajectory samples and  $N$  is the number of time steps.  $\tau_k$  denote  $k$ -trajectory and  $S(\tau_k)$  is a cost of the trajectory.  $q$  and  $\lambda$  are cost parameters.

It should be noted that in order to achieve a real-time performance of that algorithm, all loops work concurrently on different cores of the graphics processing unit.

## 3 SYSTEM MODEL FOR TRAJECTORY SAMPLING

The key component of the MPPI algorithm, so as for any other MPC algorithm is a forecasting model. There are several criteria applied to that model: (I) it should reflect the behavior of the real object as much as it can (II) it should have as small computational complexity as possible. An additional criterion for MPC is bi-differentiability of the model. There is no such a constraint in the MPPI algorithm, that is why we can include additional logical statements and other non-differentiable components. An additional requirement to the forecasting model in MPPI is an ability to parallel its computation, which provides an additional advantage when using the CUDA technology.

In research of (Williams et al., 2016) the authors suggest using 24 basis function for approximating a car model. Additional machine learning approaches are used for identifying parameters of those basis functions and better approximation of a real car.

Authors of the paper (Williams et al., 2017b) present a usage of multilayered neural network for the approximation of the vehicle dynamics. In spite of the higher computational complexity of those models, authors claim that it has better forecasting and learning ability comparing to set of basis functions.

We believe that using such models as a set of basis functions or multi-layered neural networks is rational when MPPI is used for controlling the same object. Keeping in mind that parameters of the object should remain constant after the learning process. Such models do not fully suit the MPPI control for production cars because they need to do the full process of re-learning for each type and model of the vehicle. In this work, we offer using the analytical model of the car dynamics which allows to setup parameters of the car manually. On another hand, it allows to use different approaches to obtaining those parameters and other parameters of the system.

### 3.1 Chassis Dynamics

For the analytical car model we used a 4 wheel model presented in Fig. 1 which was also used in some previous works (Buyval et al., 2017) (Frasch et al., 2013). The chassis dynamic equations used in this paper are

presented in (1a)-(1e)

$$m\dot{v}^x = F_{fr}^x + F_{fl}^x + F_{rr}^x + F_{rl}^x + m v^y \dot{\psi}, \quad (1a)$$

$$m\dot{v}^y = F_{fr}^y + F_{fl}^y + F_{rr}^y + F_{rl}^y - m v^x \dot{\psi}, \quad (1b)$$

$$I^z \ddot{\psi} = a(F_{fl}^y + F_{fr}^y) - b(F_{rl}^y + F_{rr}^y) + c(F_{fr}^x - F_{fl}^x + F_{rr}^x - F_{rl}^x), \quad (1c)$$

$$\dot{x} = v^x \cos \psi - v^y \sin \psi, \quad (1d)$$

$$\dot{y} = v^x \sin \psi + v^y \cos \psi, \quad (1e)$$

where  $m$  denotes the mass and  $I^z$  the moment of inertia of the car. The geometric parameters of the car are characterized by  $a$ ,  $b$  and  $c$ , in Fig. 1. The components of the tire contact forces are denoted by  $F^x$  and  $F^y$

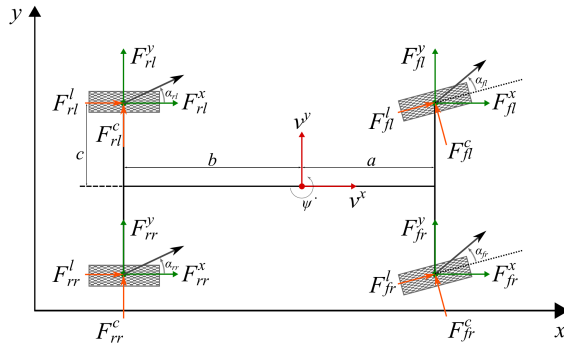


Figure 1: The 4-wheel vehicle model in inertial coordinates

As opposed to the model presented by (Frasch et al., 2013) we decided to avoid modelling of the wheel rotation dynamics. That was done to improve the computational efficiency. For the same reason, we utilized Pasejka's magic formula only for estimating lateral tire forces. Also, we decided to exclude the engine and the transmission and only account them together as a torque force.

The equation for the calculation of longitudinal tire forces is presented in (2).

$$F_{..}^l = F_{tr} * D_{..} + C_r + C_{ar} v_x^2 / 4 \quad (2)$$

where  $F_{tr}$  is the traction force produced by the engine or brakes,  $C_r$  and  $C_{ar}$  are parameters of rolling and air resistance forces respectively.  $D_{..}$  traction distribution factor for each wheel.

Also in comparison with papers (Buyval et al., 2017) (Frasch et al., 2013) papers we did not modify the time-dependent model into the track-dependent one, because in MPPI algorithm this allows us estimating trajectories with a cost map which is more convenient. In addition, this gives the ability to account dynamics of the vehicle and its surroundings in a more comfortable time-dependent form.

### 3.2 Suspension Model

To get all of the advantages of the 4 wheel chassis model it is needed to consider the weight transfer across different wheels while performing turns. In our previous work (Buyval et al., 2017) we utilized algebraic expressions, describing the weight transport as with respect to linear and angular speeds of the car. However, this approach does not allow to consider suspension dynamics.

In this work we used the model of lateral rolling with one degree of freedom which was presented by (Rajamani, 2011). For this reason into the system of equations (1) two additional state variables were added:  $\phi$  - rolling angle and  $\dot{\phi}$  - angular speed of rolling. The equation for estimation of the angular speed of rolling is showed in (3)

$$(I_{xx} + m h_R^2) \ddot{\phi} = m a_y h_R \cos(\phi) + m g h_R \sin(\phi) - 0.5 k_s l_s^2 \sin(\phi) - 0.5 b_s l_s^2 \dot{\phi} \cos(\phi) \quad (3)$$

where  $I_{xx}$  is the roll moment inertia around center of gravity,  $m$  is the total vehicle mass,  $l_s$  is the distance between the left and the right suspension locations,  $a_y$  is the lateral acceleration experienced by the vehicle,  $h_r$  is the height of the c.g. of the sprung mass from the roll center,  $b_s$  is the suspension damping coefficient and  $k_s$  is the suspension stiffness.

Despite the fact that additional state variables increase the computational time of the model, they do not increase the approximation of the real object, but also give the ability to use the estimated rolling angle in the object function of the MPPI algorithm. It is especially important for vehicles with soft suspension and a high center of gravity.

## 4 DYNAMIC COST MAP

One of the critical components of the object function which is optimized by MPPI is a cost of the path along the estimated trajectory. This cost is formed based on sum of costs present at each particular point along a trajectory which is obtained from cost map.

Paper (Williams et al., 2016) describes the approach utilizing a statically generated cost map corresponding to a priori known track configuration. Authors of (Drews et al., 2017) offer using a convolution neural network to build a cost map based on camera images. Both works consider the cost map to be static within one iteration of MPPI even if it contains dynamic objects.

Dynamic cost map that we suggest using in this work assumes that during the trajectory sampling the

algorithm should move dynamic obstacles after each sampling step. Fig. 2 shows the comparison of several MPPI trajectory sampling steps in the case of static and dynamic cost map usage.

On the presented figure in the case when the static cost map is used the red car plans an overcoming maneuver at the end of the trajectory because it assumes blue car to be there. But in a real situation at the moment of time when the red car reaches the point the blue car will be gone ahead. In addition, there may be cases when MPPI may fail to find the solution using static cost map. For example, while moving along the tight road, where overcoming is not possible the MPPI will not find a solution if there will be a car moving ahead of the object car.

The main difficulty of the algorithm implementation is a constraint of keeping relatively good time performance. A sampling of each particular trajectory is done on a separate CUDA core, which allows to provide pretty good amount of concurrently sampled trajectories. In addition, all operations referred to trajectory's cost estimation are done in GPU memory. So cost map update related to dynamic obstacles should be done in between sampling steps in GPU memory too. Also, it is needed to be considered that the size of cost map may be pretty big so updating it with one GPU core may be slow. This creates a bottle neck where estimated by separate cores trajectories will have to wait for one GPU core to update the map. For that reason, we have implemented concurrent map update. That was done via binding of each particular dynamic object with a separate GPU core. So each thread should update only cost map's part related to the bound object. If dynamic objects are absent in the current moment of time than no resources are spent on updating the map.

## 5 SIMULATION EXPERIMENTS

To proof the workability of the described approach we used the simulator based on Unity engine. It allows us to model the car dynamics with a high precision including such components as transmission, braking system and tires. In addition, simulator gives the opportunity to model a variety of sensors: lidars, radars, GPS and IMU. The algorithm was implemented in ROS framework. Utilizing ROS allowed us to make debugging and logging easier. All simulation results were obtained on a PC with the following specs: Intel i7-7700 CPU at 2.8GHz with NVIDIA GeForce GTX 1050 Ti 4GB under Ubuntu 16.0 and ROS Kinetic.

All experiments were done using a car with fol-

lowing parameters:  $m = 1000kg$ ,  $I^z = 600kgm^2$ ,  $a = 1.68m$ ,  $b = 1.35m$ ,  $c = 0.7m$ . Length of planning horizon is equal to 50 steps and control rate is 20 Hz for all cases.

We have conducted 3 experiments to demonstrate the efficiency of presented method: (I) bypass of a static obstacle with lane changing (considering the dynamics of other cars) (II) overcoming of a bus with driving in the oncoming lane considering oncoming cars (III) intersection crossing with giving a way to vehicles moving along main road.

In the first experiment, the controlled car is located in a right lane of the road in an initial moment of time. On the left lane, there are 3 buses moving in the same direction with a speed of 10 m/s. Approximately, after 150 meters on right lane roadworks are taking place. For this reason, the algorithm should plan to get around this obstacle with consideration of buses on the neighbor lane. The trajectory obtained during this experiment is presented in Fig. 3

In the second experiment, the object car was moving along the right lane behind the bus that was moving at a constant speed of 10 m/s. On the oncoming lane in opposite direction, 2 buses are moving with the same constant speed. Trajectory obtained in this experiment is represented in Fig. 4

In the third experiment the car was moving towards the crossing where it had to give the road to 3 buses moving from left direction along the main road.

On all three figures the trajectory of the car controlled by MPPI is shown as a gradient line with color denoting the current speed. Sampled positions of buses are represented with triangles of different colors. Numbers along the trajectory represent same moments of time. Fig. 6 represents the example of road conditions modeled in Unity simulation environment.

To estimate the efficiency of the algorithm while estimating different numbers of trajectories we used a basic scenario of overcoming the bus moving forward with a speed of 10 m/s. While experimenting the time required to travel 250 meters and overcome the bus was estimated. In addition, the quality of control was visually judged. Table 1 represents the results of execution of this experiment with a different number of generated trajectories. We can see from the table 1 that the execution of one iteration almost not increasing with the growth of the number of the trajectories. That is definitely a merit of concurrent estimation run on separate NVidia GPU cores. The total time of an overcoming maneuver on 250 meter distance also does not change significantly. However, with a decrease of the generated trajectories the quality of the control was getting worse. In general, that could be observed as a presence of steering control

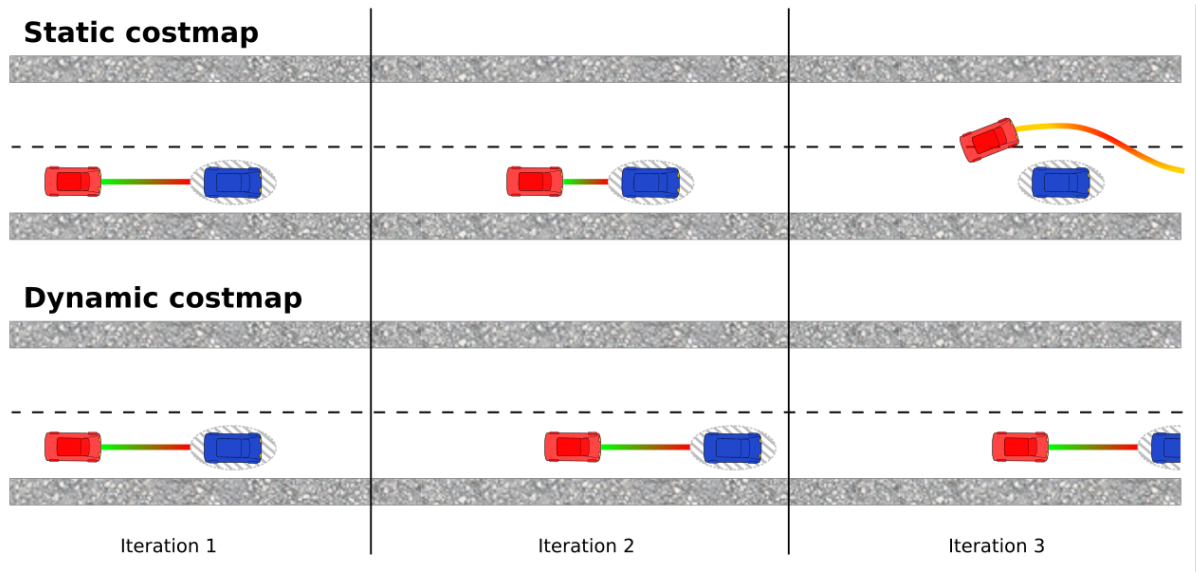


Figure 2: Comparison of static and dynamic cost maps

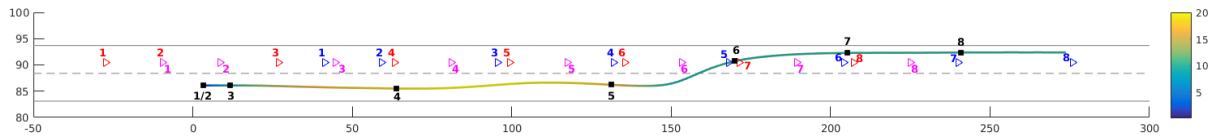


Figure 3: Trajectory of the car in experiment of avoiding static obstacle and lane changing.

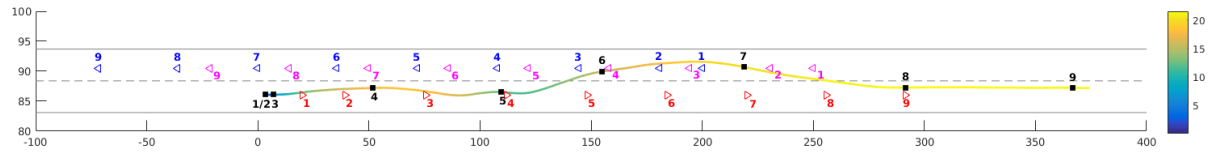


Figure 4: Trajectory of the car in experiment with bus overcoming.

Table 1: Iteration time, maneuver execution time for different number of trajectories

Number of trajectories	Iteration time, ms	Exec. time, s	Quality control
512	13.6	15.1	Some oscillations
1024	14.1	14.85	Some oscillations
2048	15.3	14.9	Stable
4096	16.5	14.9	Stable
8192	19.3	14.85	Very stable

oscillations.

Trajectories of the car and other dynamic objects with time marks and speeds. Table of MPPI stages execution time distribution

The video of all three experiments is available through the following link: <https://youtu.be/9FY93a21q28>.

## 6 CONCLUSION

This work presents the extension to the MPPI algorithm which allows to plan the trajectory and control signals for an autonomous car in a dynamic environment considering relative surrounding object movement. The cost map update and the core algorithm MPPI are implemented as concurrent processes on NVidia multi-core graphics processing unit. This insures the 50Hz control rate. The straightforward mathematical model was used to describe a car as a system under control, allowing to use the algorithm

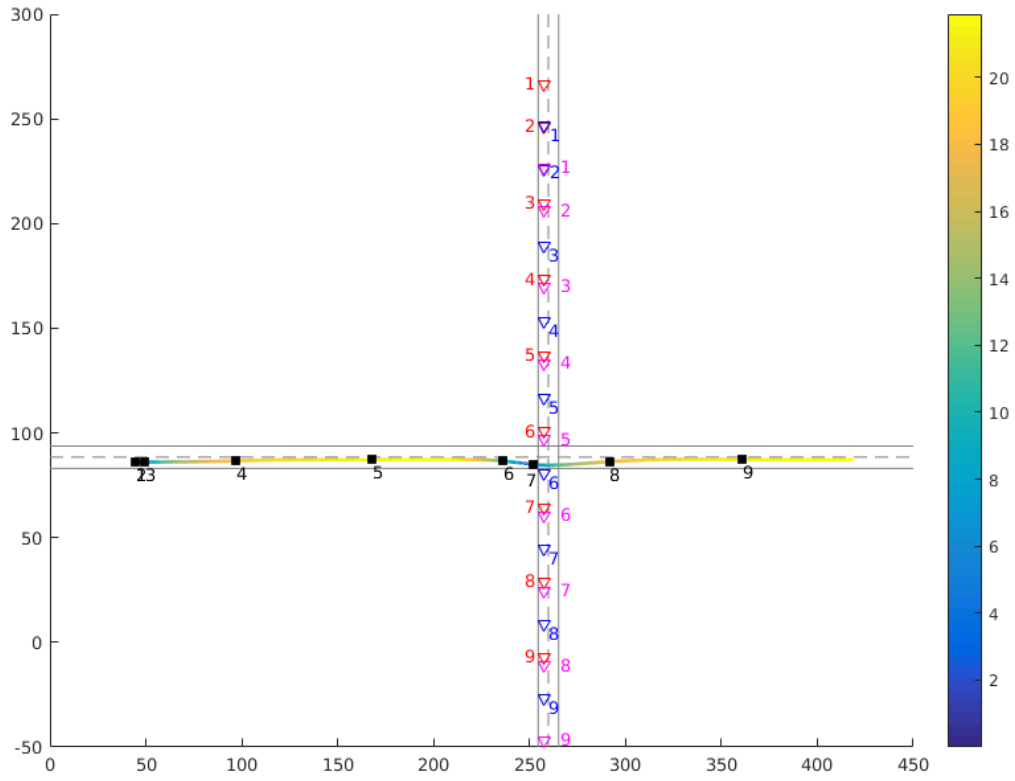


Figure 5: Trajectory of the controlled car obtained during passing road crossing.

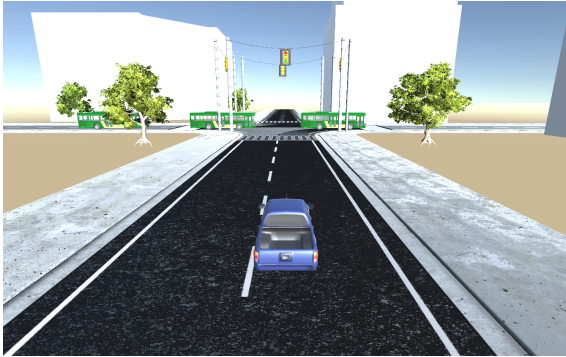


Figure 6: An example of intersection crossing in simulation environment

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on different cars only by changing parameters. Unity was used to carry out simulation experiments aided to test and proof the developed algorithm.

For the future plans, authors think of extending the cost map synthesis procedure with data acquired from cameras and 3D lidar. Also it is planned to fuse a priori knowledge about road maps with data from sensors. In addition, we think of testing this approach on a truck and a car equipped with relevant sensors and actuators.

## REFERENCES

- Bojarski, M., Del Testa, D., Dworakowski, D., Firner, B., Flepp, B., Goyal, P., Jackel, L. D., Monfort, M., Muller, U., Zhang, J., et al. (2016). End to end learning for self-driving cars. *arXiv preprint arXiv:1604.07316*.
- Bojarski, M., Yeres, P., Choromanska, A., Choromanski, K., Firner, B., Jackel, L., and Muller, U. (2017). Explaining how a deep neural network trained with end-to-end learning steers a car. *arXiv preprint arXiv:1704.07911*.
- Buyval, A., Gabdullin, A., Mustafin, R., and Shimchik, I. (2017). Deriving overtaking strategy from non-linear model predictive control for a race car. In *2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 2623–2628.
- Drews, P., Williams, G., Goldfain, B., Theodorou, E. A., and Rehg, J. M. (2017). Aggressive deep driving: Model predictive control with a cnn cost model. *arXiv preprint arXiv:1707.05303*.
- Frasch, J. V., Gray, A., Zanon, M., Ferreau, H. J., Sager, S., Borrelli, F., and Diehl, M. (2013). An auto-generated nonlinear mpc algorithm for real-time obstacle avoidance of ground vehicles. In *2013 European Control Conference (ECC)*, pages 4136–4141.
- Kappen, H. J. (2005). Linear theory for control of non-linear stochastic systems. *Physical review letters*, 95(20):200201.
- Rajamani, R. (2011). *Vehicle dynamics and control*. Springer Science + Business Media.
- Verschueren, R., Bruyne, S. D., Zanon, M., Frasch, J. V., and Diehl, M. (2014). Towards time-optimal race car driving using nonlinear mpc in real-time. In *53rd IEEE Conference on Decision and Control*, pages 2505–2510.
- Williams, G., Aldrich, A., and Theodorou, E. (2015). Model predictive path integral control using covariance variable importance sampling. *arXiv preprint arXiv:1509.01149*.
- Williams, G., Aldrich, A., and Theodorou, E. A. (2017a). Model predictive path integral control: From theory to parallel computation. *Journal of Guidance, Control, and Dynamics*, 40(2):344–357.
- Williams, G., Drews, P., Goldfain, B., Rehg, J. M., and Theodorou, E. A. (2016). Aggressive driving with model predictive path integral control. In *Robotics and Automation (ICRA), 2016 IEEE International Conference on*, pages 1433–1440. IEEE.
- Williams, G., Wagener, N., Goldfain, B., Drews, P., Rehg, J. M., Boots, B., and Theodorou, E. A. (2017b). Information theoretic mpc for model-based reinforcement learning. In *Robotics and Automation (ICRA), 2017 IEEE International Conference on*, pages 1714–1721. IEEE.