Abstract—The Foresighted Driver Model (FDM) is a microscopic driver model which is based on the idea that a driver balances risk with utility. This paper deals with the modeling of advanced driving maneuvers for the FDM with a special focus on lateral positioning scenarios, such as lane changes in highway traffic. When driving at high speeds, tactical preparation for a safe lane change is of high importance. In this context, the paper presents maneuvers that allow for lane changes to be planned well in advance and carefully made without the restraint of requiring immediate action. Furthermore, the paper presents a continuous lateral control which allows driving on arbitrary paths other than the centerline, depending on the current traffic situation. Since more complex lateral maneuvers require more detailed considerations of the environment, an approach is presented to model the lane and the environmental influences. This paves the way for a modeling of variables such as lane markings, roadblocks, hard shoulders and more. Simulations illustrate how the introduced maneuvers allow successful preparation for upcoming lane changes and how traffic obstructions can be bypassed without performing a lane change but by using the continuous lateral control.

I. INTRODUCTION

The modeling of realistic driving behavior has been a strong research area in recent years and even if there are numerous approaches targeting this problem, there are still considerable problems to solve.

On one hand driver models are widely applied to traffic simulators in order to evaluate advanced driver assistant systems (ADAS) in realistic simulation environments. On the other hand driver models are applied directly for ADAS with the target to predict the future behavior of the ego-car or other vehicles. In such a way they can be utilized to determine dangerous driving situations by analyzing and comparing the actual behavior of a driver with “how the driver should behave” and then warn to provide time to react, (e.g. [1], [2]).

In the areas of Driver Intent Inference and prediction of human driving behavior, one of the main problems is the prediction of spatio-temporal trajectories of drivers, especially under consideration of interactions between multiple drivers. In order to perform such a prediction of possible driver behaviors in terms of spatio-temporal trajectories, basically two different kinds of approaches exist. First, there are learning based approaches such as [3] trying to predict a traffic participants’ behavior based on a large set of training data and features indicating the future behavior. Second, there are approaches using driver models such as the Intelligent Driver Model (IDM) [4] or the more general Foresighted Driver Model (FDM) [5] in a forward simulation of the current driving situation. In general, and especially if sufficient training data is available, learning based approaches perform more accurately. On the other side, particularly in the case of a highly general driver model, the model based approaches perform better in a wider range of different scenarios, especially for predicting dangerous traffic situations in which not sufficient training data is available.

In [2], a driver model based on the Intelligent Driver Model (IDM) [4] is used to determine the driving behavior in car-following scenarios by comparing the actual driving behavior with trajectory predictions for different possible maneuvers. In [1] a similar approach uses the Foresighted Driver Model (FDM) [5] to determine the lack of interaction between multiple vehicles in situations in which an interaction is necessary to avoid upcoming crashes. In both works the probability of a future maneuver is estimated by comparing the predicted trajectories with the actually sensed trajectories to estimate the current intent of the driver.

In order to increase the certainty of maneuver detection, it is highly important that the prediction models are as close as possible to the real human behavior, which is the scope of this work. Especially in highway scenarios, realistic lane changing is a highly important aspect. According to the ADAC-accident research presented in [6], lane changing and overtaking maneuvers are one of the three most frequent causes leading to a crash.

There are multiple approaches extending longitudinal driver models, e.g. IDM [2], FDM [5] or Krauss [7], by lateral maneuver possibilities, such as lane changes. In those approaches, such as the widely spread MOBIL [8] or the FDM-based model in [9], a lane change is modeled as the decision if a lane change should happen right now. But in reality, a lane change requires a preparing behavior such as adapting to the same velocity range as vehicles on the target lane, which we incorporate in this work. Furthermore, the assumption that vehicles only follow the centerline of a lane is error-prone, especially if the considered vehicle has to perform a slight evasive behavior to avoid obstacles on the side of the road.

Besides the longitudinal driver models, targeted in this paper, there are more advanced approaches assessing lane
change behavior such as the situation assessment for automatic lane changes [10] or the polynomial based trajectory planning [11], which are computationally more demanding and not targeted for longitudinal driver models.

The paper is organized as follows. In section II we give a short introduction to the longitudinal Foresighted Driver Model as well as the lane change model introduced in [9]. Then in section III we extend the lane change model by more complex lane change variants, which include lane change preparing behavior. In section IV an additional type of risk based on the environmental structure extends the FDM. This allows us in section V to additionally perform maneuvers with continuous lateral control. Finally in section VI and VII we evaluate the models in a simulation of different traffic scenarios, conclude and give a short outlook.

II. THE FORESIGHTED DRIVER MODEL

The presented paper is a result of subsequent work on the Foresighted Driver Model introduced in [5] and the lane change model for the FDM introduced in [9]. Both works build the basis of the presented approach, in which we aim at a more realistic modeling of driving behavior, compared to the original FDM. Especially a more complex lateral behavior, starting from multi-lane-change solutions up to continuous lateral control is targeted.

The Foresighted Driver Model is a longitudinal driver model similar to the Intelligent Driver Model (IDM) [4]. But unlike the IDM, the FDM is applicable to more complex traffic scenarios such as intersections with multiple traffic participants. When developing the FDM we tried to keep the advantages of the IDM while overcoming the quite strong limitations.

The underlying idea of the FDM is to adapt a driver’s behavior/velocity by finding a trade-off between utility and risk. Before going into detail, we would like to outline the general scheme of the Foresighted Driver Model. It consists of the following steps:

1) Perform a rough prediction of the traffic scene\(^1\) considering different traffic situations, resulting in multiple predicted spatio-temporal trajectories of the ego and other involved vehicles
2) Perform an evaluation of upcoming risk based on the predicted trajectories
3) Determine the current utility cost function
4) Combine risk and utility costs into one cost function.
5) Perform a suitable velocity change such that the combined cost function is minimized by a gradient descent on the cost function.

These steps 1-5 will remain valid also for the approach presented in this paper, with substantial extensions however to steps 1 and 2, to incorporate a tactical lane change as well as continuous lateral control.

A. Trajectory Prediction

For the trajectory prediction we consider different driving situations, which are then combined in the risk evaluation. As described in [12], [13], [14] a situation can be defined as the relations between several (here the ego vehicle and another vehicle) traffic participants. Each situation is then defined by one prototypical behavior (here spatio-temporal trajectory) for each entity (see [12]). We always consider all of the following 3 situations in order to evaluate the driving behavior along a spatial path (see [5]):

1) Both, the ego vehicle and the considered other vehicle keep on driving with constant velocity
2) The ego vehicle keeps the velocity constant while the other vehicle performs a sharp deceleration
3) The other entity keeps the velocity constant while the ego vehicle performs a sharp deceleration

The first situation considers the main foresighted driving behavior. The second situation mainly considers the safety gap to the leading vehicle while the third situation considers the safety gap to a fast approaching vehicle from behind.

B. Risk

The risk measure used for the FDM is a simplified version of the risk evaluation presented in [15], [16], [13] and tries to estimate risk by regarding only the expected risk maxima (with peak height and width), which makes the risk evaluation computationally more efficient while retaining many of the characteristics of a full risk evaluation. For this purpose, different risk indicators are introduced for estimating the future risk function in [5].

Assuming two predicted spatio-temporal trajectories, one for the ego vehicle \(x_{ego}(t)\) and one for another vehicle \(x_{other}(t)\), as shown in Fig. 1, we calculate the Time-Of-Closest-Encounter (TCE), which is the point in time when the considered vehicles get closest along their predicted spatio-temporal trajectories,

\[
TCE = \arg\min_t \|x_{ego}(t) - x_{other}(t)\|, \quad (1)
\]

the Point-of-Closest-Encounter (PCE), which represents the ego vehicle position at the TCE,

\[
PCE = x_{ego}(TCE), \quad (2)
\]

the Time-To-Closest-Encounter (TTCE) which is a Time-To-X indicator similar to the well known Time-To-Collision,

\[
TTCE = TCE - t, \quad (3)
\]

where \(t\) is the current time and the Distance-of-Closest-Encounter (DCE) as the minimal distance of the trajectories,

\[
DCE = \min \|x_{ego}(t) - x_{other}(t)\|. \quad (4)
\]

In general, risk can be understood as the expectation value of the costs or benefits related to a critical future event [18] and thus as the product of severity and probability of the considered event,

\[
\text{risk} \equiv \text{sev} \cdot \text{prob}. \quad (5)
\]
The ego-car considers multiple other involved vehicles $j$. Regarding each vehicle, multiple critical events $i$ (e.g. collision) are possible. This also incorporates the possible critical events caused by the considered three driving situations mentioned earlier. The total collision risk can then be calculated as,

$$\text{risk}^c = \sum_{\text{other vehicle } j} \sum_{\text{event } i} \text{risk}^c_{j,i}. \quad (6)$$

The probability that a collision event (co) between the ego vehicle and a vehicle $j$ actually happens is modeled using the previously defined collision risk indicators as,

$$\text{prob}^c_{j,i} \sim e^{-\frac{\text{max}(\text{DCE}_{j,i}, \text{DCE}_{j,i}^0) - d_{i,j}^0}{\sigma^2}} e^{-\frac{\text{TCE}_{j,i}^2}{2(\sigma^c)^2}}. \quad (7)$$

The severity is modeled deterministically by the energy transfer between the two entities in case this collision event actually happens,

$$\text{sev}^c_{j,i} \sim S_{j,i}^{co,0} \left[ 1 + \alpha^c_j \frac{MM_j}{2(M+M_j)} (\Delta v_{j,i})^2 \right], \quad (8)$$

with $\Delta v_{j,i} = \bar{v}(\text{TCE}_{j,i}) - \bar{v}_j(\text{TCE}_{j,i})$, with ego velocity $\bar{v}$ and other velocities $\bar{v}_j$. For a detailed explanation see [5].

Using (6), (7) and (8) the total collision risk $\text{risk}^c$ is,

$$\text{risk}^c(t,v) = \sum_j \sum_i \text{sev}^c_{j,i} \cdot \text{prob}^c_{j,i}. \quad (9)$$

For simulations, the parameters used here, such as the weighting and uncertainty parameters $\alpha^c_j$, $\text{sev}^{co,0}$, $\sigma_j^2$, and $\sigma^c_j$, the minimal allowed distance $d_{i,j}^0$, the restitution factor $k_j$ or the masses of the ego and other vehicles $M$ and $M_j$ have been chosen identical to [5].

As shown in [5], other types of risk, such as loosening control when driving too fast through a curve, can easily be integrated into this risk measure in a similar way.

**C. Balancing of risk and utility**

As already mentioned, the Foresighted Driver Model is based on the idea of finding a trade-off between risk and utility, which we determine by performing a gradient descent

$$\frac{\text{dv}}{\text{dt}} = \frac{\text{dv}}{\text{dt}}^\text{utility} + \frac{\text{dv}}{\text{dt}}^\text{risk}, \quad (10)$$

where the utility term is similar to the “free-driving” term of the IDM,

$$\frac{\text{dv}}{\text{dt}}^\text{utility} = a^\text{free} \left( 1 - \frac{v}{\bar{v}} \right)^\beta. \quad (11)$$

The risk term is simply based on the weighted risk gradient as,

$$\frac{\text{dv}}{\text{dt}}^\text{risk} = -\gamma \frac{\text{d risk}(t,v)}{\text{dv}}. \quad (12)$$

The underlying minimized longitudinal cost function (see [5]) is thus

$$\text{Cost}(t,v) = -a^\text{free} \left( v - \frac{v}{\bar{v}} \left( \frac{\beta V + \beta V}{\beta + 1} \right) \right) + \gamma \text{risk}(t,v). \quad (13)$$

Again the used free driving parameters such as the desired velocity $V$ and the acceleration defined by $a^\text{free}$ and $\beta$ are chosen as in [5].

**D. Lane Change Model**

The cost function (13), as well as the cost minimizing velocity adaptation (10) are so far only defined longitudinally along one given spatial path. In [9] the longitudinal model is extended to allow lateral lane changes. This lane change model is realized by constructing further possible paths, namely one path for driving on each accessible lane.

We then slightly extend the cost function for the “multi-path”-case with additional costs $\Delta(l_i, l_{\text{current}})$ for changing the lane, comparable to the “cost of actuation” found in LQR controllers. In cases in which the costs for two possible paths are quite similar, those additional costs hinder the system to change lane with high frequency:

$$\text{Cost}(t,v,l) := -a^\text{free} \left( v - \frac{v}{\bar{v}} \left( \frac{\beta V + \beta V}{\beta + 1} \right) \right) + \gamma \text{risk}(t,v,l) + \Delta(l_i, l_{\text{current}}), \quad (14)$$

where $\text{risk}(t,v,l)$ is calculated according to (9) for a certain lane or path $l$. $l_i$ denotes the evaluated lane/path and $l_{\text{current}}$ the currently selected lane/path.

For each path we then determine the costs for a differential change in velocity, which provides a cost matrix as shown in table I. Finally, we choose the path with minimal costs and perform the velocity adaptation with the longitudinal FDM. The cost matrix in table I can be understood as a discrete decision on “driving slower on the current lane” vs “driving faster on the current lane” vs “driving slower on the other lane” vs “driving faster on the other lane”.

The longitudinal driver model [5] as well as the simple lane change model [9] based on the discrete path selection build the basis of the following lateral extensions of the FDM towards more complex lateral behavior options. The
integrated risk evaluation in the FDM allows a parallel and continuous consideration of multiple possible maneuvers. Similar to the idea of model predictive control (mpc), the decision of the current driving maneuver can be adapted at any time. As shown in Fig. 2, the possible future paths are constructed by using the centerline of each accessible lane and an on-ramp part, which we define in the following. We first determine the duration of a lane change (lc) starting from any given position to a target lane m as

$$t_{lc,m}^{lc} = v \cdot d_{m}^{lc, diag},$$

where \(d_{m}^{lc, diag}\) is the lateral distance to the centerline of the target lane, \(d_{m}^{lane}\) the distance between two neighboring lanes and \(v\) the desired duration of a single lane change from centerline to centerline.

The actual length of the ramp-on part of the path is then given by,

$$d_{m}^{lc, diag} = v \cdot t_{lc,m}^{lc},$$

thus resulting for the longitudinal distance

$$d_{m}^{lc, lon} = \sqrt{d_{m}^{lc, diag}^2 + d_{m}^{lat}^2}.$$  

III. MODELING OF MORE REALISTIC LANE CHANGE MANEUVERS

The FDM can be used to model single-lane traffic as well as multi-lane traffic. Anticipatory driving requires an evaluation of the current situation in conjunction with a prediction of future situations. In this context, a tactical preparation for a safe lane change is of high importance. Up to now, the ego-car only takes lane changes into account that are performed immediately. In a next step, we aim to allow not only immediate lane changes but also lane changes that are planned well in advance. An earlier decision in favor of a lane change allows a preparation in terms of a foresighted speed adjustment.

A. Tactical Lane Change

Considering a road with \(p\)-lanes, the ego-car can choose to stay on the current lane or to switch to one of the \(p-1\) alternative lanes. Fig. 3 depicts a case in which the ego-car approaches other traffic participants on a two-lane road, which results in a \(2 \times 2\)-cost-matrix. As the ego-car approaches the slower car 2, the risk increases and thus staying on the current lane results in a speed reduction. Owing to car 1 on the adjacent lane, also an immediate lane change leads to a deceleration.

In such a situation, a human driver considers a third option in which the lane change isn’t performed immediately, but performed as soon as the car on the adjacent lane has been passed. An early consideration of a so called tactical lane change (tlc) allows a speed adjustment and thereby a preparation for an upcoming lane change.

In the current lane change model of the FDM, only immediate but no planned lane changes are provided, which is why the behavior of the simulated ego-car may differ strongly from the behavior of a human driver. We therefore model the tactical lane change path which will be added to the cost matrix. In this way, the ego-car is able to consider and prepare lane changes that are not started immediately.

The modeling of this maneuver is based on the idea that a driver remains on the current lane \(n\) until the reference car on the adjacent lane \(m\) is passed and until a safety distance is achieved, so that a safe lane change is possible. In order to determine the path of the tactical lane change, the distance traveled on the current lane before the lane change starts, as well as the longitudinal distance traveled while performing the lane change have to be estimated. For this purpose, we formulate the longitudinal kinematic equations of the ego-car and each other car as

$$p_{ego} + v_{ego} \cdot \Delta t_{tlc} = p_{other} + v_{other} \cdot \Delta t_{tlc} + d_{safe}$$

with the positions \(p_{ego}\) and \(p_{other}\) of the two considered cars as well as their velocities \(v_{ego}\) and \(v_{other}\). Furthermore, a longitudinal safety distance \(d_{safe}\) is taken into account\(^3\). For the estimated duration \(\Delta t_{tlc}\) on the original lane and the resulting traveled distance, we then get

$$\Delta t_{tlc} = \frac{p_{other} + d_{safe} - p_{ego}}{v_{ego} - v_{other}}, \quad \text{if} \quad p_{ego} < p_{other} + d_{safe}$$

$$\Delta t_{tlc} = 0, \quad \text{if} \quad p_{ego} > p_{other} + d_{safe},$$

thus resulting in the estimated traveled distance before the lane change

$$d_{tlc} = v_{ego} \cdot \Delta t_{tlc}.$$  

In this regard, \(\Delta t_{tlc}\) describes the required time until the lane change is performed.

\(^3\)Here, the distance is formulated as a function of the ego-car velocity.
change. For $\Delta^{tlc} = 0$, the tactical lane change is equivalent to an immediate lane change as the safety distance is already maintained. The actual car dimensions can be taken into account by adapting the car positions in (18). Fig. 4 illustrates the tactical lane change path, which is based on the distance $d^{tlc}$ prior to the lane change.

B. Overtaking

Regarding highway traffic, a great majority of the lane changes are part of an overtaking maneuver in which the driver aims to return to the current lane. Fig. 5 depicts a scenario in which the ego-car aims to perform the overtaking process before the gap between the followed car 1 and car 2 on the adjacent lane closes. In such a situation, a human driver is either expected to decelerate while staying on the current lane $n$ or expected to change lanes so that car 1 can be passed before the gap to car 2 is too small. In order to capture the entire overtaking processes in terms of risk and utility, we now extend the model to take trajectories into account that not only lead to the adjacent lane but also lead back to the current lane.

Similarly to the tactical lane change, the kinematic equations for the overtaking maneuver have to be formulated. In this case, the time for the first lane change to lane $m$, which initiates the maneuver, has to be taken into account. With the positions and velocities of the ego-car and the reference car, we then get

$$p_{ego} + d^{lc,lon}_m + v_{ego} \cdot (\Delta^{ot} - \Delta^{lc}_m) = p_{other} + v_{other} \cdot \Delta^{ot} + d^{safe}. \quad (21)$$

Solving the equation for $\Delta^{ot}$ leads to

$$\Delta^{ot} = \frac{p_{other} + d^{safe} - p_{ego} - d^{lc,lon}_m + v_{ego} \cdot \Delta^{lc}_m}{v_{ego} - v_{other}} \quad (22)$$

and thus

$$d^{pass} = v_{ego} \cdot (\Delta^{ot} - \Delta^{lc}_m), \quad \text{if} \quad \Delta^{ot} > \Delta^{lc}_m, \quad d^{pass} = 0, \quad \text{if} \quad \Delta^{ot} < \Delta^{lc}_m. \quad (23)$$

It is important to stress that $\Delta^{ot}$ does not describe the duration of the whole overtaking maneuver but the required time until the second lane change can be performed. In order to illustrate the overtaking process, Fig. 6 shows the ego-car and the reference car at the beginning of the maneuver (filled symbols) and at the moment at which the safety distance is maintained (blank symbols).

IV. Structural Risk

As explained in section II, the cost function (14) is extended by an additional cost term $\Delta(l, p_{\text{current}})$ in order to avoid frequent lane changes. This cost term acts basically as a cost threshold. Therefore, a lane change is only performed if the costs for a lane change are at least the threshold lower than the costs for staying on the current lane.

Here we target more complex maneuvers such as realistic lane changes, introduced in section III, or even a continuous lateral control. Furthermore, we argue that the cost threshold used in [9] results from risk caused by structural elements. As a result we model the lateral costs as structural risk and combine it with the car-to-car collision risk.

$$\text{Cost}(t, v, l) = \text{Cost}^{\text{utility}}(t, v) + \text{Cost}^{\text{risk}}(t, v, l), \quad (24)$$

where

$$\text{Cost}^{\text{risk}}(t, v, l) = \gamma \text{risk}^{\text{co}}(t, v, l) + \rho \text{risk}^{\text{struct}}(t, l). \quad (25)$$

Here $l$ denotes not only paths on different lanes, but any spatial path that differs in its lateral component.

As shown in Fig. 7 we model different instantaneous structural risks by Gaussians or other simple functions of the lateral position $p_{lat}$ on the road. Each of those risks are denoted as $g_k(p_{lat})$. Here we model e.g. certain risks for driving on the mid-line markings (Fig. 7 top, left), driving over the road boundary markings (top, middle) or driving on the hard shoulder (bottom, left). More risk types such as roadblocks or even traffic rules are also conceivable. By combining the single structural risks we gather a structural risk landscape, which in general has its minima along the centerlines of each lane, increases for driving inbetween lanes and approaches high values at the road boundary.

Similar to the idea of discounting the collision risk with an increase in DCE, we also discount structural risks further away. This accounts for an increase of uncertainty in positioning and decision making. The full structural risk is then

$$\text{risk}^{\text{struct}}(t, l) = \int_c \sum_k g_k(p_{lat}(c)) \cdot e^{-\left(\frac{p_{\text{lat}}(c) - p\text{\text{safe}}}{\sigma_{\text{safe}}}\right)^2} \quad (26)$$

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where the vehicle path is parametrized by a variable $c$. We can then extract the path’s longitudinal and lateral position $p_l^{lon}(c)$ and $p_l^{lat}(c)$ relative to a reference line of the road (e.g. the total right road boundary). $\sigma^{lon}$ is chosen so that $e^{-\frac{(p_l^{lon}(c) - \sigma^{lon})^2}{2}} \approx 0$ for the maximal length of the path. The structural risk is dependent on the current time $t$, as it implicitly defines the starting point of the evaluated path.

V. CONTINUOUS LATERAL CONTROL

The FDM is a driver model that allows to simulate longitudinal as well as multi-lane traffic. The latter is achieved by comparing trajectories that lead from the lane center of the current lane to the lane center of another lane.

Depending on the environment and the traffic situation, it can be reasonable to perform an evasive maneuver instead of a full lane change. In the following we present a continuous lateral control which not only allows driving at the lane center but also driving on paths that deviate from the center. This can be achieved by analyzing whether a slight deviation to the left or right can improve the driving situation by means of risk and utility.

Currently, the longitudinal path is based on the centerline of the current lane, assuming that a driver aims to drive at the lane center. With regard to a continuous lateral control, we dismiss this assumption, allowing shifted paths to be considered. To implement this, we define an offset $\sigma^{clc}$, describing the lateral distance between the current longitudinal path $CLC_{mid}$ and the shifted paths $CLC_{left}$ and $CLC_{right}$.

In order to follow such a shifted path, a path change analogous to a lane change has to be performed. According to section II-D, we get

$$r^{clc} = \frac{\sigma^{clc}}{d_{lane}}$$

$$d^{clc, diag} = v \cdot r^{clc}$$

$$d^{clc, lon} = \sqrt{d^{clc, diag}^2 - \sigma^{clc}^2}.$$  \hspace{1cm} (27, 28, 29)

In this case, $r^{clc}$ describes the time needed for reaching the shifted path. In order to illustrate the equations, Fig. 8 depicts a situation in which the ego-car has already chosen a deviated path.

It should be noted that the continuous lateral control provides gradual optimization. The offset accounts as a step-width in the continuous optimization over time and should be chosen suitably small to allow a dense coverage of the road. The case that a possible path departs from the road does not pose any problems, as an unsuitable path results in disproportionate high costs and will thus not be selected.

VI. RESULTS ON DIFFERENT SCENARIOS

A. Tactical lane change

In order to illustrate the introduced maneuvers, we first apply our approach to a highway scenario in which the ego-car approaches two other traffic participants. At the beginning of the simulation, the ego-car $V_{ego} = 23 \frac{m}{s}$ approaches another car (2) ($V_{other,2} = 16.5 \frac{m}{s}$) on the same lane. A third car (1) ($V_{other,1} = 19 \frac{m}{s}$) is located on the adjacent lane. The desired free driving velocity of the ego-car amounts to $V_{ego} = 26 \frac{m}{s}$.

Fig. 9 a) illustrates the scenario for $t = 8.0 \text{ s}$ in its first row. An evaluation of the cost matrix (table II) shows that an immediate lane change leads to the highest costs as a collision with car 1 is likely. Also staying on the current lane creates costs as the preceding vehicle poses a risk. In both cases, a deceleration is preferable. Another option is the tactical lane change which, pursuant to the cost matrix, results in the lowest costs. This is due to the fact that the collision risks with both cars can be kept low and the utility high, as no deceleration is needed. The lane change is planned to be performed not before a safety distance to car 1 is maintained but prior to a possible collision with car 2. In this case an acceleration is recommended.

<table>
<thead>
<tr>
<th>Longitudinal</th>
<th>Immed. Lane Change</th>
<th>Tactical Lane Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v + \Delta v$</td>
<td>2.39</td>
<td>426.46</td>
</tr>
<tr>
<td>$v - \Delta v$</td>
<td>1.80</td>
<td>396.42</td>
</tr>
</tbody>
</table>

TABLE II: Cost matrix of the highway scenario under consideration of a tactical lane change for $t = 8 \text{ s}$.

During the simulation, the cost matrix is evaluated every $0.4 \text{ s}$ whereby the ego-car chooses regularly the path that results in the lowest costs. In the second row of Fig. 9 a), the simulation after 14 seconds is shown with a moving camera. The ego-car has passed the vehicle on the adjacent lane and is now located between car 1 and car 2. The cost matrix for $t = 14.0 \text{ s}$ (table III) shows that once again, the tactical lane change in conjunction with an acceleration leads to the lowest costs. While the costs from the longitudinal path trace back to car 2, the costs from the lane change path are caused by car 1. After another 6 seconds ($t = 20 \text{ s}$), the ego-car has successfully performed the lane change.

In order to investigate the impact of the tactical lane change, we simulate the same scenario without the consid-
with increasing lateral distance from the parked cars. This is due to the fact that the risk and thus the costs decrease. Table IV that a deviation to the left causes the lowest costs. The structural risk costs, caused by a deviation to the left, are equal to the costs of a deviation to the right.

The second row of Fig. 11 shows the scenario for \( t = 4.0 \) s. By now, the ego-car has chosen a path with a sinistral deviation of 0.76 m from the centerline. The corresponding cost matrix is shown in Table V. It can be seen that both shifted paths lead to higher costs than the current path. A shift to the right increases the collision risk whereas a shift to the left results in a greater structural risk, caused by the left roadside border. For comparison purposes, the path based on the centerline is added to the cost matrix. It can be seen that driving in the middle of the lane leads to significantly higher costs, caused by the collision risk. After 65 seconds, the ego-car has passed the parked cars and is now back on the centerline. In order to illustrate the lateral optimization, the bottom row of Fig. 11 shows the driving profile.

### VII. Discussion

In this paper we introduced extensions to the Foresighted Driver Model that allow for lane changes to be planned well in advance and carefully made without the restraint of requiring immediate action. Thereby the FDM is able to recognize potential hazards and to launch suitable countermeasures at an early stage.

Simulations showed that the consideration of a tactical lane change has a positive influence on the proposed velocity profile and on the involved risks. Furthermore, it could be demonstrated that the introduced continuous lateral control provides a useful extension in cases where a lane change is not reasonable or possible. The continuous lateral control not only allows driving at the lane center but also driving on paths that deviate from the center, depending on the current traffic situation. Thus the FDM not only balances...

![Diagram](image-url)
those who are able to predict are able to be foresighted.

improve the prediction, which is of great advantage, as only while calculating the risk presents one option. This may consideration of a velocity profile instead of a constant value change or overtake path, the evaluation of the risk is still the velocity is considered when modeling the tactical lane an overtaking maneuver. Even if a potential variation of change strongly in the course of a tactical lane change or constant velocities. In such scenarios, the velocities may is due to the chosen prediction model, which assumes near change and of the overtaking can only be exploited when lane offer room for further extensions.

Tactical lane change maneuver aims at performing a lane change as soon as a safety distance is achieved. In a further step, paths with a tactical lane change that are independent of a reference car can be analyzed. This could be implemented by using a sampling approach in which skilfully selected paths are evaluated that differ on the distance to the lane change.

Furthermore, there is no limit to the combination of the maneuvers. As shown in the overtaking example, an immediate lane change can be combined with a tactical lane change that leads back to the current lane. Likewise, paths with an immediate lane change plus a tactical lane change that does not lead back to the current lane but to another lane offer room for further extensions.

In its current form, the strength of the tactical lane change and of the overtaking can only be exploited when driving in proximity to the desired free cruising velocity. Scenarios such as congested traffic may be problematic. This is due to the chosen prediction model, which assumes near constant velocities. In such scenarios, the velocities may change strongly in the course of a tactical lane change or an overtaking maneuver. Even if a potential variation of the velocity is considered when modeling the tactical lane change or overtake path, the evaluation of the risk is still based on the current velocity. To address this concern, the consideration of a velocity profile instead of a constant value while calculating the risk presents one option. This may improve the prediction, which is of great advantage, as only those who are able to predict are able to be foresighted.

REFERENCES


