Prediction-Based Reachability for Collision Avoidance in Autonomous Driving

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Abstract—Safety is an important topic in autonomous driving since any collision may cause serious injury to people and damage to property. Hamilton-Jacobi (HJ) Reachability is a formal method that verifies safety in multi-agent interaction and provides a safety controller for collision avoidance. However, due to the worst-case assumption on the car’s future behaviours, reachability might result in too much conservatism such that the normal operation of the vehicle is badly hindered. In this paper, we leverage the power of trajectory prediction and propose a prediction-based reachability framework to compute safety controllers. Instead of always assuming the worst case, we cluster the car’s behaviors into multiple driving modes, e.g. left turn or right turn. Under each mode, a reachability-based safety controller is designed based on a less conservative action set. For online implementation, we first utilize the trajectory prediction and our proposed mode classifier to predict the possible modes, and then deploy the corresponding safety controller. Through simulations in a T-intersection and an 8-way roundabout, we demonstrate that our prediction-based reachability method largely avoids collision between two interacting cars and reduces the conservatism that the safety controller brings to the car’s original operation.

I. INTRODUCTION

With the surge of deep learning and advanced sensor technology, there has been great interest in developing autonomous agent that can perceive, analyze and predict the environment [1], [2] and interact with humans. Ensuring safe control of such autonomous agents has always been a critical topic because collisions can lead to dramatic damage.

Various work has been done on collision avoidance for autonomous agents. In traditional model-based optimal control, one often defines a large cost near the obstacles or adds hard/chance constraints when planning trajectories [3][4]. Recently, learning-based methods have also been adopted. Autonomous agents can learn collision avoidance controllers from expert demonstrations via either imitation learning [5][6][7] or inverse reinforcement learning [8][9][10]. Model-free reinforcement learning has also been shown to safely maneuver in complex and dynamic environment [11][12]. However, most of the above learning-based methods cannot handle safety constraints. For instance, imitation learning cannot guarantee the safety of the generated actions, particularly for the end-to-end imitation models. Inverse reinforcement learning cannot accurately recover the reward functions in the presence of unknown safety constraints, and also hardly generalize well to real vehicles due to its sim-to-real pipeline. Moreover, for deep imitation learning and reinforcement learning, it is hard to analyze where the error comes from in the pipeline. Trajectories planned by finite-horizon decision and planning frameworks [13] can satisfy safety constraints within a finite horizon, but safety cannot be guaranteed for infinite horizon if no terminal constraints are included; researchers resort to reachable-set-based methods [14] for such guarantees.

Hamilton-Jacobi (HJ) Reachability is a formal method that can verify the safety of the agents [15]. Given the agent’s dynamics and the collision set of states as the target set, it computes Backward Reachable Tubes (BRT), and the agent will be guaranteed safe when staying outside of the BRT [16], [17]. This is achieved by assuming worst-case control and disturbance inputs to the dynamics, and by computing the global optimal solution in entire state space via dynamic programming [18]. For collision avoidance between two cars, relative dynamics can be used where we give control of the “robot car” and consider the other “human car” as disturbances in the dynamics [19], [20].

Despite the advantages, HJ Reachability faces large challenges in autonomous driving. First, traffic scenarios are often very crowded with intensive interactions between cars. Since HJ Reachability always assumes the worst case of other cars’ actions, the BRT can be too conservative so that the robot car can hardly operate normally. Second, computing BRT suffers from curse of dimensionality. Though approximating algorithms were developed [21], [22], [23], it is still hard to compute BRTs for systems with 5D or higher-dimensional dynamics in real time.

There have been efforts focusing on less conservative and more practical BRTs. In [24], the authors designed an online learning framework to obtain more accurate bounds of wind disturbance. In traffic scenarios, [25] proposed the empirical reachable set, a probabilistic forward reachable set for cars, which rejected unlikely trajectories via non-
parametric estimation. The authors in [26] modeled the interaction between the robot car and the human car as a pursuit evasion game and computed BRT for the relative system between the two cars, which is less conservative than considering forward reachable sets. In this case, the BRT was precomputed for online use, but worst-case behaviors were assumed for human car and a projected safety controller was needed to avoid overly aggressive avoidance behaviors.

Motivated by above methods, we use trajectory prediction to reduce the action range of the human car, thereby obtaining more practical BRTs that preserve safe but are not overly conservative. Luckily, with the development of deep learning, state-of-the-art trajectory prediction algorithms achieve great performance. For example, [27] provided a probabilistic prediction of behaviors over candidate anchors, and [28], [29] proposed goal-conditioned trajectory prediction networks. [30] proposed generic features that consider both dynamic and static information in the traffic and showed success in different scenarios.

**Contributions:** We aim to integrate general trajectory prediction into the design of reachability-based safety controllers to achieve more efficient two-car collision avoidance in real time with probabilistic safety guarantees. First, we model the two-car interaction as pursuit evasion game, with the human car being the pursuer. Our additional key insight is that given the prediction of the human car’s future trajectory, smaller action bounds can be used in the reachability computation, resulting in less conservative BRTs. Second, a mode switch strategy is proposed to achieve real time BRT update. Here, the intuition is that if the car is turning left, it is unlikely that it will suddenly turn right. Thus, we cluster the human driver’s behaviors into six common driving modes with associated action bounds. The corresponding BRT for each mode is saved as a look-up table and switched online according to the prediction outcomes. Our simulations show that our method not only preserves safety but also minimizes unnecessary impact to the car’s original operations.

II. BACKGROUND

A. Hamilton-Jacobi Reachability

In this section, we introduce Hamilton-Jacobi (HJ) Reachability to verify safety in situations when a collision may happen between two cars. In this two-car interaction, there is one car we take control of, named the robot car, and another car which we can only observe its actions, named the human car. We assume that the dynamics for the robot car and the human car are defined respectively by the ODEs

\[
\dot{z}_r(t) = f_r(z_r, u_r) \quad \text{and} \quad \dot{z}_h(t) = f_h(z_h, u_h),
\]

where \( t \) represents time, \( z_r \in \mathbb{R}^n_r \) and \( z_h \in \mathbb{R}^n_h \) are states, \( u_r \in \mathbb{U}_r \) and \( u_h \in \mathbb{U}_h \) are controls for the robot and human car respectively. We, the robot car, aim to use \( u_r \) to avoid collision while considering a range of possible \( u_h \) of the human car.

We model this situation as traditional pursuit-evasion game [19]: the pursuer (human car) wants to catch and the evader (robot car) wants to avoid. Since collision depends only on how close the two cars are – instead of the exact locations of the cars the collision happens – we use relative dynamics

\[
\dot{z}_{rel} = f_{rel}(z_{rel}, u_{rel}, d_{rel})
\]

to define the joint system where the relative states \( z_{rel} \in \mathbb{R}^n_{rel} \) are constructed from \( z_r \) and \( z_h \). The controls of the relative dynamics \( u_{rel} \in \mathbb{U}_{rel} \) are the robot control \( u_r \), and the disturbances \( d_{rel} \in \mathbb{D}_{rel} \) are the human control \( u_h \). We define collision as the human car enters the target set \( \mathcal{T} \) around the robot car.

In HJ Reachability, given the above relative dynamics and target set as the collision set, we compute Backward Reachable Tube (BRT), representing states that will inevitably enter the target set within some time horizon \( T \) under worst disturbances \( d_{rel} \) despite best controls \( u_{rel} \) [16]. We represent the target set \( \mathcal{T} \) as the zero sub-level set of a signed distance function \( l(z_{rel}) \), where \( z_{rel} \in \mathcal{T} \leftrightarrow l(z_{rel}) \leq 0 \). Then with the final value function \( V(z_{rel}, 0) = l(z_{rel}) \), we can solve the following HJ equation to obtain \( V(z_{rel}, t) \) whose zero sub-level set represents the BRT [17]:

\[
\min \{D_TV(z_{rel}, t) + H(z_{rel}, \nabla V(z_{rel}, t)), V(z_{rel}, 0) - V(z_{rel}, t)\} = 0, \quad t \in [-T, 0]
\]

\[
H(z_{rel}, \nabla V(z_{rel}, t)) = \min_{d_{rel} \in \mathbb{D}_{rel}} \max_{u_{rel} \in \mathbb{U}_{rel}} \nabla V(z_{rel}, t) \top f_{rel}(z_{rel}, u_{rel}, d_{rel})
\]

The corresponding optimal safety controller \( u_{rel} \) is:

\[
u_{rel}(t) = \arg \min_{d_{rel} \in \mathbb{D}_{rel}} \max_{u_{rel} \in \mathbb{U}_{rel}} \nabla V(z_{rel}, t) \top f_{rel}(z_{rel}, u_{rel}, d_{rel}).
\]

By discretizing the state space into grids, (1) can be solved via dynamic programming with level set method [31], [15]. In this paper we use the optimized_dp toolbox [32] with HeteroCL [33] to solve BRTs.

B. Scenario-Transferable Probabilistic Prediction

To predict the car’s future trajectory, we adopt the probabilistic prediction algorithm in [30]. Trajectory prediction in traffic is hard since it needs to consider the interactions between cars and the road constraints, e.g. curbs. The algorithm in [30] is built on generic representation of both static and dynamic information of the environment, and is able to predict the future trajectory of a car of interest in highly interactive traffic and can transfer to different scenarios like intersections or roundabouts.

It should be noted that our method is adaptable to any trajectory prediction algorithm as long as it can predict series of future positions for cars. However, the confidence of prediction will affect the probability of safety guarantee of our designed controller, discussed in Sec. IV-D.

III. DRIVING MODE ANALYSIS

In this section, we aim to derive common human driving modes. For each mode, a unique action bound exists, so that less conservative BRT can be found in Sec. IV. We first collect data of predicted car trajectories with algorithm in [30], which is trained on the real world INTERACTION dataset [34]. Then we cluster the trajectory segments into several driving modes, e.g. left turn or right turn, based on the linear acceleration and angular speed. Finally we build a classifier to determine the probability distribution over each driving mode when a new predicted trajectory is given. The procedure is summarized in the offline part in Fig. 1.
A. Trajectory Collecting and Processing

For the selected car in traffic, [30] predicts its n-step future trajectory \( \{(x_i, y_i, v_i)\}_{i=0}^{n-1} \), where \( x_i, y_i \) are the global x and y position, \( v_i \) is the speed and the time interval \( \Delta t = 0.1s \). The predicted trajectories are collected from two different scenarios: T-intersection and 8-way roundabout. Please refer to [34] for map details.

To obtain the human car’s action at each time step, we use the extended Dubins Car to model the human car’s dynamics \( \dot{z}_h = f_h(z_h, u_h) \):

\[
\begin{align*}
\dot{x}_h &= v_h \cos \psi_h, \\
\dot{y}_h &= v_h \sin \psi_h \\
\dot{v}_h &= a_h, \\
\psi_h &= \omega_h 
\end{align*}
\]

where the state \( z_h = (x_h, y_h, v_h, \psi_h) \) comprises the position \( (x_h, y_h) \), linear speed \( v_h \), and the orientation \( \psi_h \in [-\pi, \pi] \).

The controls, or actions the human car can take, are the acceleration \( a_h \in \mathbb{R}_{a_h} \) and angular speed \( \omega_h \in \mathbb{R}_{\omega_h} \).

Since (3) is differentially flat, then the action dataset, \( \{(a_h, \psi_h)\}_{i=1}^{N} \) can be approximated from data in the form of \( \{(x_i, y_i, v_i)\}_{i=0}^{N-1} \) [35], where \( N = 2365 \) for the T-intersection and \( N = 1911 \) for the 8-way roundabout scenario.

B. Driving Mode Clustering

Common patterns and modes can be extracted [36] from large amounts of human driving data. In this paper, we use clustering to extract patterns of driving based on the acceleration \( a_h \) and angular speed \( \omega_h \). Based on our knowledge of driving, before clustering, we pre-define six common driving modes in intersection and roundabout scenarios and set the nominal action \( a_h (m/s^2) \) and \( \omega_h (rad/s) \) for each mode:

- Mode 0: Deceleration, \( a_h = -1.5, \omega_h = 0 \)
- Mode 1: Stable, \( a_h = 0, \omega_h = 0 \)
- Mode 2: Acceleration, \( a_h = 1.5, \omega_h = 0 \)
- Mode 3: Left turn, \( a_h = 0, \omega_h = 0.25 \)
- Mode 4: Right turn, \( a_h = 0, \omega_h = -0.25 \)
- Mode 5: Roundabout, \( a_h = 0, \omega_h = 0.4 \)

For each \((a_h, \psi_h)\) pair in the dataset, we first normalize them into \([-1, 1]\). Then we construct a 6D clustering feature \((d_{xM0}, d_{xM2}, d_{xM3}, d_{xM4}, d_{xM5})\), each term being the datapoint’s Euclidean distance to the six mode defaults. With these features, we use k-means [37] to cluster all the action data into 6 driving modes, shown in Fig. 2.

In Fig. 2, the x- and y-axis represent acceleration and angular speed respectively. “Cross” and light “dot” data points are from roundabout and intersection scenarios, and the whole action dataset is clustered nicely into six driving modes each centered around our mode default. Each scenario has adequate data from Mode 0 to Mode 4, but only Mode 5 contains data mostly from roundabout scenario, because when cars are inside roundabout, they usually have a larger positive angular speed than a normal left turn.

For each mode, we define the corresponding action range \( \mathcal{U}_{a_h} \times \mathcal{U}_{\omega_h} \) to be a rectangle bounded by the uppermost, lowermost, leftmost and rightmost data points. For instance in Fig. 2, we consider any action pair \((a_h, \omega_h)\) inside the cyan and yellow rectangle to be in Mode 3: Left turn and Mode 5: Roundabout, respectively.

C. Probabilistic Mode Classifier

Any pair \((a_h, \omega_h)\) may fall into the action range of zero, one or more modes. Thus given \((a_h, \omega_h)\) we define its probability over each mode as follows: if it does not fall into a range of any mode, it will be regarded as “Mode -1: Other”; if it only falls into the range of a single mode, it has 100% probability to be in that mode and 0% probability to be in other modes; if it falls into the ranges of a set of modes \{Mode \(i\)|\(i \in \sigma\}\), then the probability to be in Mode \(j\), \(j \in \sigma\), is \((1/d_i)/(|\Sigma_{i \in \sigma} 1/d_i|)\), where \(d_i\) is the distance to the closest rectangle boundary of Mode \(i\).

IV. REACHABILITY-BASED SAFE CONTROLLER

In this section we design the reachability-based safety controller for the robot car given the prediction of an observed human car.

A. System Dynamics

We use pursuit-evasion game in Sec. II-A to model the pairwise interaction between two cars. For the human car we define its dynamics as Eq. (3). For our robot car we choose the higher-fidelity bicycle dynamics \( \dot{z}_r = f_r(z_r, u_r) \) [38]:

\[
\begin{align*}
\dot{x}_r &= v_r \cos (\psi_r + \beta_r) \\
\dot{y}_r &= v_r \sin (\psi_r + \beta_r) \\
\dot{v}_r &= a_r \\
\dot{\psi}_r &= \frac{v_r}{l_r} \sin (\beta_r) \\
\beta_r &= \tan^{-1}\left(\frac{l_f}{l_f + l_r} \tan(\delta_f)\right)
\end{align*}
\]

where the state is \( z_r = (x_r, y_r, v_r, \psi_r) \). \((x_r, y_r) \in \mathbb{R}^2\) is global positions, \( v_r \in \mathbb{R}\) is the linear speed, \( \psi_r \in [-\pi, \pi] \) is the heading of the car, and \( l_f, l_r \) are the distances from the center of mass to the front and rear axles respectively. The control inputs are accelerations \( a_r \in \mathcal{U}_{a_r} \) and steering angles \( \delta_f \in \mathcal{U}_{\delta_f} \). The control bounds are chosen so that the robot car has the same acceleration and turning ability as the human car.

Similar to [26], we define relative dynamics to be centered around the robot car and also consistent with its coordinate.
frame. The relative \( x \) position \( x_{rel} \) is defined as the position in the robot car’s orientation, and the relative \( y \) position \( y_{rel} \) is perpendicular to the \( x_{rel} \):

\[
\begin{bmatrix}
x_{rel} \\
y_{rel}
\end{bmatrix} =
\begin{bmatrix}
\cos \psi_r & \sin \psi_r \\
-\sin \psi_r & \cos \psi_r
\end{bmatrix}
\begin{bmatrix}
x_h - x_r \\
y_h - y_r
\end{bmatrix} \tag{5}
\]

The relative angle \( \psi_{rel} \) is defined based on the robot car’s orientation \( \psi_{rel} = \psi_r - \psi_h \). However, the speed of the two cars are in their own coordinate frame, so we include both of them individually. Finally we have the following 5D relative dynamics \( \ddot{z}_{rel} = f_{rel}(\dot{z}_{rel}, u_{rel}, \dot{u}_{rel}) \):

\[
\begin{align*}
\dot{x}_{rel} &= \frac{v_r}{l_r} \sin(\beta_r) y_{rel} + v_h \cos \psi_{rel} - v_r \cos \beta_r \\
\dot{y}_{rel} &= -\frac{v_r}{l_r} \sin(\beta_r) x_{rel} + v_h \sin \psi_{rel} - v_r \sin \beta_r \\
\dot{\psi}_{rel} &= \omega_h - \frac{v_r}{l_r} \sin(\beta_r) \\
\dot{v}_h &= a_h \\
\dot{v}_r &= a_r \\
\beta_r &= \arctan\left(\frac{l_r}{l_r + \tan(\delta_f)}\right) \tag{6}
\end{align*}
\]

The state is \( z_{rel} = (x_{rel}, y_{rel}, \psi_{rel}, v_h, v_r) \). The control inputs are the robot car’s controls \( a_r \in \mathcal{U}_a \) and \( \delta_f \in \mathcal{U}_\delta \). The human car’s controls \( a_h \in \mathcal{D}_a \) and \( \delta_h \in \mathcal{D}_\delta \) are considered as disturbances since the robot car does not have the ability to choose them. Here \( \mathcal{D}_a \) and \( \mathcal{D}_\delta \) are equal to \( \mathcal{U}_a \) and \( \mathcal{U}_\delta \) in Sec. III, respectively.

B. Collision Avoidance Between Cars

Given the relative dynamics, we set the target set \( \mathcal{F} \) to be the collision set which is a rectangle centered around the robot car \( \mathcal{F} := \{ z_{rel} \mid |x_{rel}| \leq C_1, |y_{rel}| \leq C_2 \} \). The corresponding infinite time horizon BRT represents the states from collision between the human car and the robot car is inevitable. In this paper, to approximate the infinite time horizon BRT, we compute Eq. (1) for a sufficient time horizon until the value function \( V \) is converged.

One of our key contributions is to have less conservative BRTs, and it is achieved by having a smaller range of disturbance set \( \mathcal{D}_a \) and \( \mathcal{D}_\delta \). Recall that in Sec. III, we summarized six common driving modes with different \( \mathcal{D}_a \) and \( \mathcal{D}_\delta \) from clustering, thus we solve Eq. (1) for each mode individually and obtain the safety value \( V_i(z_{rel}) \) for Mode \( i \), whose zero sub-level set is the BRT. In addition, we compute another \( V_{-1}(z_{rel}) \) and BRT for Mode \(-1\) using the physical limit of the car, i.e. assuming the worst-case behavior from the human car.

In Fig. 3, we show the comparison of BRTs for different driving modes. Since the full BRT is 5D, we show the 2D slice at \( \psi_{rel} = \pi/4, v_h = 6 \text{ m/s}, v_r = 1 \text{ m/s} \). As seen in Fig. 3, the BRT of Mode \(-1\) is the largest since it considers all possible controls of the human car as long as within the car’s physical limit, so it is reasonable that the robot car has to be further away to maintain safety. If we believe that the human car is in some driving mode, for example in Mode 3: Left turn, its acceleration and angular speed will be restricted, and as a result, the BRT is smaller and sways more to the right side.

For each Mode \( i \), besides the safety value \( V_i(z_{rel}) \), we also compute Eq. (2) to obtain the robot car’s safety control \( a_r \) and \( \dot{\delta}_f \) and save them as lookup tables \( U_{a_r,i}(z_{rel}) \) and \( U_{\dot{\delta}_f,i}(z_{rel}) \). When the human car is in Mode \( i \), our robot car will only track the safety value \( V_i(z_{rel}) \) and consider using safe controller \( U_{a_r,i}(z_{rel}) \) and \( U_{\dot{\delta}_f,i}(z_{rel}) \).

C. Obstacle Avoidance for Curbs

In real traffic scenarios, cars not only have to avoid the traffic in the lane, but also need to avoid collision with the curbs. Therefore to design a more practical safety controller, we incorporate another safety controller for curbs and other static obstacles only.

Following the traditional reachability setting in [17], we set the target set to be the curb area obtained from the INTERACTION dataset [30], and use the dynamics in Eq. (4) to describe the robot car. By solving HJ equation to convergence, we can approximate the infinite time horizon BRT, and save the safety value \( V_{curbs}(z_r) \) and safety controller \( U_{a_c,curbs}(z_r) \) and \( U_{\dot{\delta}_f,curbs}(z_r) \) as lookup tables.

D. Online Mode Switch Strategy

Usually it is very hard to keep an up-to-date BRT for safety checks when the car is operating online, because the BRT for 5D dynamics takes hours to compute. But with the precomputed safety values and safety controllers in Sec. IV-B and IV-C, we can achieve real-time safe control by switching to the appropriate look-up table based on predictions, which takes trivial time.

We use a mode switch strategy shown as the online part in Fig. 1. Here, accurate state estimation is assumed for both cars. The robot car continuously observes the human car’s behaviors to update the prediction of the human car’s future trajectory with algorithm in Sec. II-B. Every time the prediction is updated, we will infer the driving mode as described in Sec. III-C. Suppose the human car is in Mode \( i \) and its original controllers are \( \tilde{a}_r \) and \( \tilde{\delta}_f \), we design hybrid controllers \( \hat{a}_r \) and \( \hat{\delta}_f \) for the robot car where the safety
controller may take over as follows:

If \( \min(V_i(z_{rel}), V_{curbs}(z_r)) > 0 \), use original controllers
\[ \hat{a}_r = \tilde{a}_r, \hat{\delta}_f = \tilde{\delta}_f; \]

Else if \( V_i(z_{rel}) \leq V_{curbs}(z_r) \), use safety controller for cars
\[ \hat{a}_r = U_{a_i,curbs}(z_r), \hat{\delta}_f = U_{\delta_f,curbs}(z_r); \]

Else, use safety controller for curbs
\[ \hat{a}_r = U_{a_i,curbs}(z_r), \hat{\delta}_f = U_{\delta_f,curbs}(z_r). \quad (7) \]

The intuition is that, when the car is far from both curbs and other cars, it operates as normal. Otherwise, whether it chooses safety controllers for curbs or for cars depends on which is the closest to colliding with the robot car.

Under this strategy, the safety guarantee is preserved in a probabilistic way. Let \( p_{predict} \) be the probability of the predicted trajectory from [30], and let \( p_{mode} \) be the probability of this trajectory being in certain driving mode from Sec. III-C, and our designed safety controller in Eq. (7) can guarantee the safety of the human car and robot car with the probability \( p_{safety} = p_{predict} \times p_{mode} \), with perfect modeling and state estimation assumed.

V. SIMULATION

In this section, we simulate the situation where a controlled robot car and a human car interact in two traffic scenarios. When their planned paths have some overlap, without any safety controller, collision may happen in various ways. We demonstrate that with our proposed prediction-based safety controller, the collision is largely avoided while unnecessary impact to the robot car is limited. In comparison, our baseline uses reachability-based safety controller without any prediction. Although safety is also preserved with the baseline method, the robot car deviates more from its originally planned path due to unnecessary and conservative override of the safety controller. Note that our reachability formulation does not depend on any specific traffic scenario; the advantages of our method can also generalize across scenarios of intersection and roundabout.

| Intersection Method | Case 1 \( \leq 0.5 \leq 1 \) | Case 2 \( \leq 0.5 \leq 1 \) | Case 3 \( \leq 0.5 \leq 1 \) |
|---------------------|------------------|------------------|------------------|
| Default             | 5 10             | 1 3              | 10 11            |
| Reachability-Pred   | 0 0              | 0 0              | 1 3              |
| Reachability-NoPred | 0 0              | 0 0              | 1 2              |

| Roundabout Method | Case 1 \( \leq 0.5 \leq 1 \) | Case 2 \( \leq 0.5 \leq 1 \) | Case 3 \( \leq 0.5 \leq 1 \) |
|-------------------|------------------|------------------|------------------|
| Default           | 7 15             | 3 6              | 8 10             |
| Reachability-Pred | 1 1              | 0 0              | 0 0              |
| Reachability-NoPred | 0 0              | 0 0              | 0 0              |

A. Simulation Details

1) Method: We compare three different safety controllers for the robot car. The first is our proposed prediction-based safety controller using reachability, called Reachability-Pred, which updates the BRT along with the latest prediction of the human car’s driving mode. The second is our baseline method which uses traditional reachability safety controller without prediction, called Reachability-NoPred. It keeps using the same BRT online considering all possible actions of the human car. The third method is the default controller where no safety controller is involved.

2) Path planning: We select a T-intersection and an 8-way roundabout scenario from INTERACTION dataset [34]. Our robot car follows a reference path which a real car has taken in the dataset. With the adopted Stanley steering control [39] and PID speed control, the robot car tracks the reference path with a constant target speed of 2 m/s. We also want the human car to imitate a road user’s behaviors. Since we need to predict the human car’s future trajectories, to simplify, we just let the human car operate exactly like the prediction output which is very close to a real car trajectory in the dataset. In this case, the trajectory prediction of the human car is assumed to be 100% correct.

3) Test case: For each scenario, we simulate 3 cases with different reference paths the robot and human car may take. In each case, we run 10 or 20 trials with different start positions for the robot car. The setting allows us to test how the safety controller reacts when the robot car meets the human car at its front, middle or the back side.

| Intersection Method | Case 1 | Case 2 | Case 3 |
|---------------------|--------|--------|--------|
|                      | car    | car    | car    |
| Reachability-Pred   | 7.81   | 7.91   | 7.81   |
| Reachability-NoPred | 7.95   | 1.76   | 7.81   |

| Roundabout Method | Case 1 | Case 2 | Case 3 |
|-------------------|--------|--------|--------|
|                      | car    | car    | car    |
| Reachability-Pred   | 11.45  | 11.79  | 11.53  |
| Reachability-NoPred | 12.95  | 17.90  | 11.99  |

B. Simulation Result

1) Safety controller vs. no safety controller: First, we demonstrate how the safety controller helps collision avoidance. We summarize the statistics of minimum distance between two cars over all trials. In Table I we count the number of time steps that the two cars are closer than 0.5m/1m in each case. In all case without safety controller, there are several trials that two cars are too close to each other and may cause collision. With Reachability-NoPred and Reachability-Pred, the number of collisions is significantly reduced. Note that, although Reachability-Pred takes a much less conservative way for safety controller since it only considers a subset of human car’s actions, it is almost as good as Reachability-NoPred for collision avoidance when a perfect prediction is given.
Fig. 4. The trajectory comparison between Reachability-Pred and Reachability-NoPred when meeting a dangerous human car in roundabout scenario. The Reachability-NoPred deviates more to maintain safety than Reachability-Pred.

Fig. 5. The speed profiles comparison for Reachability-Pred and Reachability-NoPred in roundabout scenario. For Reachability-NoPred, the safety controller takes over earlier than Reachability-Pred and pushes the robot car to a more extreme speed.

2) Prediction vs. No prediction: Besides preserving safety of the car, our proposed Reachability-Pred enables smoother operation of the robot car with less impact from the safety controller compared to Reachability-NoPred. We verify this by computing the average deviation and maximum deviation from the planned path, and the time that the safety controller takes effect in each trial. We can see from Table II and Table III that, in every case besides case 1 in intersection, Reachability-NoPred makes the car deviate more from its path to maintain safety. The safety controller is activated more often and longer, which lowers the efficiency of the robot car for achieving its own goal.

Fig. 4 and Fig. 5 show, respectively, the trajectories and the speed profiles of our Reachability-Pred (blue) and Reachability-NoPred (green) when they meet the human car (red). In Fig. 4 it is clear that without prediction the robot car will deviate more from the path. In Fig. 5 we find that the safety controller of Reachability-NoPred starts earlier than Reachability-Pred and leads the car to a more extreme speed.

Furthermore, in reality there might be road users other than our two-car system. Thus large deviation will hinder the traffic and expose the robot car to higher risk.

3) Generalizability across scenarios: Our method demonstrates better collision rate, smaller deviation and less interruption by the safety controller in both intersection and roundabout scenarios, based on Table I, II and III.

C. Error Case Analysis

We check the failure case of our designed safety controller, i.e., case 1 in intersection. The robot car first uses the safety controller to avoid the oncoming human car, which leads it to the boundary of the upper curb. Afterward, the safety controller for the curbs takes effect and forces the car to keep going up, which further increases the deviation. Finally the car loses the ability to track its own reference path. To solve this, we need to have a planner with a better higher-level decision-making system, which is out of this paper’s scope.

VI. CONCLUSIONS

In this paper we present a prediction-based safety controller for two-car collision avoidance using HJ Reachability. For each clustered driving mode, less conservative BRT and safety controller are precomputed and then switched online when the prediction of the human car is updated. Simulation shows our work is superior in bringing less impact to the car’s original operation while maintaining safety.

We believe this is a step forward to make HJ Reachability-based safety controller more practical in crowded scenarios for autonomous cars and ground robots. For future work, we hope to extend our method to multi-agent collision avoidance, and want to incorporate it into vision-based perception and planning in partially observed environment.

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