

End2Race: Efficient End-to-End Imitation Learning for Real-Time F1Tenth Racing

Zhijie Qiao^{1,†}, Haowei Li^{1,†}, Zhong Cao¹, Henry X. Liu^{1,2,*}

Abstract—F1Tenth is a widely adopted reduced-scale platform for developing and testing autonomous racing algorithms, hosting annual competitions worldwide. With high operating speeds, dynamic environments, and head-to-head interactions, autonomous racing requires algorithms that diverge from those in classical autonomous driving. Training such algorithms is particularly challenging: the need for rapid decision-making at high speeds severely limits model capacity. To address this, we propose End2Race, a novel end-to-end imitation learning algorithm designed for head-to-head autonomous racing. End2Race leverages a Gated Recurrent Unit (GRU) architecture to capture continuous temporal dependencies, enabling both short-term responsiveness and long-term strategic planning. We also adopt a sigmoid-based normalization function that transforms raw LiDAR scans into spatial pressure tokens, facilitating effective model training and convergence. The algorithm is extremely efficient, achieving an inference time of less than 0.5 milliseconds on a consumer-class GPU. Experiments in the F1Tenth simulator demonstrate that End2Race achieves a 94.2% safety rate across 2,400 overtaking scenarios, each with an 8-second time limit, and successfully completes overtakes in 59.2% of cases. This surpasses previous methods and establishes ours as a leading solution for the F1Tenth racing testbed. Code is available at <https://github.com/michigan-traffic-lab/End2Race>.

I. INTRODUCTION

Autonomous racing has emerged as a compelling testbed for advancing autonomous vehicle technologies. It combines perception, planning, and control under high-speed, interactive, and computationally constrained conditions. Enhancing algorithmic capabilities in this domain is therefore relevant to the broader development of autonomous driving technologies. F1Tenth [1], a 1/10-scale vehicular platform, provides an accessible testbed for autonomous racing education and research. Equipped with a 2D LiDAR [2] or RGB-D camera [3] for perception, the vehicle can reach speeds of up to 17.9 m/s, equivalent to approximately 400 mph at full scale [4]. Each year, competitions are held at venues worldwide and attract broad participation from the community.

Existing methods for autonomous racing can be broadly grouped into map-based, reactive, and learning-based approaches. Of these, map-based methods are the most commonly used in F1Tenth competitions. They rely on a pre-constructed map to follow a globally optimized raceline

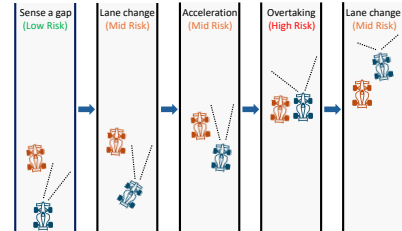


Fig. 1. Simple overtake scenario illustration.

while adapting to local conditions. In the mapping phase, the vehicle is manually controlled along the track to construct the map using SLAM [5]. Raceline optimization [6] then uses the mapped geometry to derive a global reference path. During racing, particle-filter localization [7] combines odometry and LiDAR measurements to estimate the vehicle pose within the map. Using this estimate, a lattice planner [8] generates candidate trajectories that progress along the raceline while satisfying dynamic and collision constraints. Once a trajectory is selected, its velocity profile provides the speed command, while Pure Pursuit [9] generates the steering command for path tracking. This design enables the planner to anticipate upcoming curves and maintain a consistent reference. Yet map-based methods have two principal limitations. First, they require sophisticated preprocessing and cannot operate on previously unseen tracks. Second, their sophisticated runtime pipeline incurs a systematic delay of approximately 30 milliseconds from localization and planning. With additional sensor latency, the vehicle can travel up to a full vehicle length before updated control commands take effect. This delay is non-critical under most operating conditions, but becomes consequential when a high-speed straight segment is directly followed by a sharp curve, leaving the vehicle particularly susceptible to collisions with the track boundaries. Such collisions are widely observed in F1Tenth competitions, including during semifinal and final rounds.

Reactive methods provide a simpler, rule-based alternative by acting directly on current sensor measurements. Their map-free design avoids localization and planning, reducing computational cost while allowing operation on unknown tracks. The Follow-the-Gap algorithm [10], for example, identifies the largest free region and steers toward its midpoint. However, these methods operate over an inherently short horizon because each decision is based on an isolated observation with limited temporal context. This can lead to planning inconsistencies and control instability [11].

Learning-based methods have also been widely proposed for F1Tenth. Earlier approaches focused primarily on single-

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¹Z. Qiao, H. Li, Z. Cao, and H. X. Liu are with the Department of Civil and Environmental Engineering, University of Michigan, Ann Arbor, MI 48109, USA.

²H. X. Liu is also with University of Michigan Transportation Research Institute, Ann Arbor, MI 48109, USA.

[†]These authors contributed equally to this work.

*Corresponding author: Henry X. Liu (henryliu@umich.edu).

vehicle racing [12], [13] and static-obstacle avoidance [14]. More recent studies have extended learning-based racing to overtaking and head-to-head competition, but remain constrained by limited data [15] or low-speed operation [16]. In head-to-head scenarios, overtaking is a key determinant of the race outcome and presents a substantially more complex decision problem than single-vehicle driving. Figure 1 illustrates a simplified five-stage overtaking process. The ego vehicle must first identify a suitable opening despite the close spacing and high speeds of both vehicles. It then executes a sharp lane change to align with the opening and accelerates rapidly to pass, increasing the risk of losing control. Throughout the pass, the vehicles remain side by side for an extended period, with little clearance between them or from the track boundaries. Finally, the ego vehicle must quickly return to the track center to avoid a boundary collision. Successful overtaking therefore requires continuous decision-making, precise maneuver execution, rapid adaptation to the opponent’s motion, and minimal sensing-to-control latency. Meeting these demands requires sufficient model capacity to represent complex conditions while minimizing inference latency, a requirement not yet achieved by existing approaches.

To address these limitations, we propose **End2Race**, an end-to-end learning framework for challenging head-to-head autonomous racing that enables systematic training and evaluation of overtaking policies at scale. End2Race takes a 360-degree 2D LiDAR observation and the current vehicle state as inputs and directly produces control actions, including vehicle speed and steering commands. To efficiently encode temporal dependencies, we adopt a Gated Recurrent Unit (GRU) network [17] that maintains a hidden state summarizing the observation history. On a physical F1Tenth vehicle’s onboard computer [18], the network produces control actions with an inference time consistently below 1 millisecond. Training follows a two-stage pipeline in which the policy is first trained through behavioral cloning [19] using demonstrations generated by a map-based expert, then fine-tuned through reinforcement learning using PPO [20]. Evaluated across both seen and unseen tracks, End2Race demonstrates strong single-vehicle racing performance as well as competitive overtaking skills. The main contributions of this work are as follows:

- 1) We introduce End2Race, an end-to-end learning framework for head-to-head autonomous racing that enables systematic training and evaluation of overtaking policies at scale.
- 2) We design a computationally efficient recurrent policy network with a sensing-to-control latency below 1 millisecond, supporting real-time operation at high racing speeds.
- 3) Through a two-stage training pipeline combining behavioral cloning with reinforcement learning fine-tuning, End2Race generalizes across unseen tracks and demonstrates strong single-vehicle racing performance and competitive overtaking skills.

II. RELATED WORK

A. Imitation Learning

Imitation learning (IL) trains a policy from expert demonstrations. Sun et al. [12] generated action labels with a Pure Pursuit controller tracking a predefined reference path, then evaluated behavioral cloning [19], DAgger [21], HG-DAgger [22], and expert intervention learning [23]. All four policies completed the training track but failed to complete an unseen track. Paluch et al. [24] trained a feed-forward policy to imitate nonlinear model predictive control (NMPC) along a precomputed raceline. The learned policy completed repeated laps with faster lap times than Pure Pursuit. TinyLidarNet [14] trained a compact convolutional policy from human driving demonstrations and reported generalization to unseen tracks. However, the demonstrations covered only static-obstacle navigation. Zhang and Loidl [15] trained dense and recurrent policies from human overtaking demonstrations, but their study used limited training data and evaluated the policies on a small set of scenarios.

B. Model-Free Reinforcement Learning

Model-free reinforcement learning (RL) learns a control policy by estimating the cumulative reward associated with actions taken in observed states. Hamilton et al. [25] compared DDPG [26], SAC [27], and behavioral cloning [19], finding that the RL policies achieved higher racing performance but incurred more collisions under transfer. Steiner et al. [16] trained TD3 [28] for head-to-head racing and showed across multiple opponent controllers that opponent-inclusive training improved overtaking success. However, the ego vehicle was limited to 2 meters per second, far below practical racing speeds. High-speed scenarios constitute a different regime, where shorter reaction horizons and more pronounced vehicle dynamics demand greater closed-loop stability, real-time responsiveness, and maneuver precision.

C. Model-Based Reinforcement Learning

Model-based RL learns how the vehicle and environment respond to actions, then uses this predictive model to evaluate possible future outcomes and improve the control policy. Dreamer [29], for example, learns a recurrent latent dynamics model and improves the policy through trajectories imagined in that latent state. Brunnbauer et al. [13] applied Dreamer to autonomous racing and reported better task completion and generalization than model-free agents, with transfer performance depending on the observation model.

D. Hybrid Learning Methods

Hybrid methods retain a structured planner or controller within the learned pipeline. Dwivedi et al. [30] and Ghignone et al. [31] conditioned RL controllers on reference trajectories generated by an external planner, reducing crashes when tire behavior differed from the model used during training. Bhargav et al. [32] estimated overtaking success across lateral positions for each track segment, then used these estimates to select normal, left, or right planner modes. Trumpp et al. [33] used residual policy learning to correct

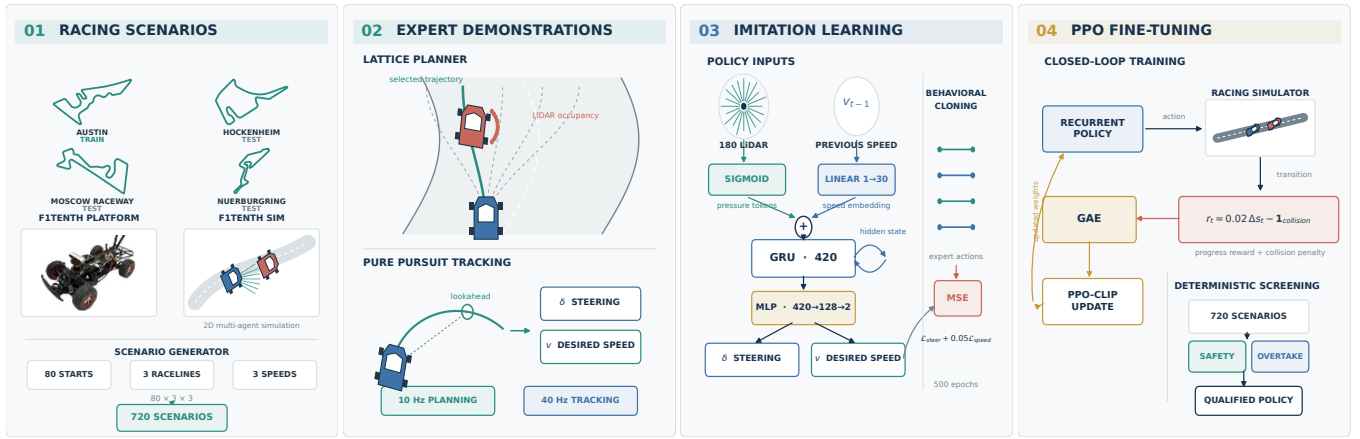


Fig. 2. System overview. The FITENTH vehicle photograph in panel 1 is adapted from the official FITENTH documentation under CC BY-NC-SA 4.0.

actions from a conventional racing controller. Trumpp et al. [34] applied the same approach to an artificial-potential-field planner for multi-agent racing.

III. METHODOLOGY

We train the model on the Austin track and evaluate it on three unseen test tracks (Hockenheim, Moscow Raceway, and Nuerburgring), each reflecting the layout of a real-world Formula 1 circuit (Fig. 2). To accelerate training and evaluation, we develop an automated workflow that generates diverse overtaking scenarios, and can be seamlessly adopted across tracks. Each scenario involves an ego vehicle and a leading vehicle (opponent) to be overtaken, with a time limit of 8 seconds. During training, expert demonstrations for the ego vehicle are provided by a rule-based planner. For evaluation, the trained model generates control actions for the ego vehicle. In both training and evaluation, the leading vehicle maintains a consistent behavior that is non-reactive to the ego vehicle. The following sections introduce the scenario generation, expert implementation, dataset formulation, model architecture, and training setup in detail.

A. Scenario Generation

Each scenario involves an ego vehicle and a leading vehicle (opponent) with the initial conditions defined by a set of user-adjustable parameters, $\{r, k, d, v_\ell\}$:

- r : raceline selection
- k : number of initial positions of the ego vehicle
- d : initial distance to the leading (opponent) vehicle
- v_ℓ : speed profile of the leading vehicle

Raceline generation r follows the methodology in [35], allowing the creation of multiple reference trajectories (e.g., left, center, right) for both the ego and the leading vehicle. The starting positions k for the ego vehicle are evenly distributed along the track. The leading vehicle is then placed at a distance d ahead, not too far away from the ego, and its speed profile v_ℓ can be adjusted by a discount factor to facilitate overtaking. This formulation enables users to tailor scenario generation to their specific needs and explore a broad range of racing conditions.

B. Expert Demonstration

In each scenario, both the ego and the leading vehicle are controlled using a lattice planner and Pure Pursuit controller, following the approach described in [36]. The lattice planner generates a discrete set of candidate trajectories and selects the optimal one according to a composite reward function:

$$\mathcal{R} = \lambda_v \ln(v_{\text{ego}}) - \lambda_p d_r - \lambda_d \phi(d_l) - \lambda_\kappa \kappa v_{\text{ego}} \quad (1)$$

where

- v_{ego} : projected speed of the ego vehicle
- d_r : lateral deviation from the reference path r
- d_l : minimum distance to the leading vehicle
- $\phi(d_l)$: non-linear cost on d_l
- κ : road curvature on the reference trajectory
- $\lambda_v, \lambda_p, \lambda_d, \lambda_\kappa$: weighting coefficients

The ego vehicle's trajectory reward is tuned to emphasize higher speeds and opportunistic overtaking, while the leading vehicle is set to follow its path smoothly. In line with prior work [37], the leading vehicle does not engage in adversarial maneuvers such as active blocking or abrupt acceleration.

The Pure Pursuit controller computes the steering angle δ based on a lookahead point:

$$\delta = \arctan\left(\frac{2L \sin \alpha}{\ell}\right) \quad (2)$$

where L is the wheelbase, α is the angle between the vehicle's heading and the lookahead point, and ℓ is the lookahead distance. This ensures reliable path tracking by continuously adjusting steering to minimize deviation from the reference path.

C. Training Dataset

Using the scenario generation process described above, we generate 600 overtaking scenarios per track, each with an 8-second time limit. The Austin track is used to construct the training dataset, while the remaining tracks are reserved for evaluation (Fig. 2). For each training scenario, expert actions for the ego vehicle are recorded and downsampled to 10Hz (from an original simulation frequency of 100 Hz), while the policy of the opponent is not used.

Notably, even a rule-based expert such as the lattice planner cannot guarantee safety under all conditions, reflecting the inherent challenges of real-world autonomous racing. These incidents can stem from minor control imperfections that cause vehicles to drift or from overtaking maneuvers encountering unexpectedly narrow corridors, leaving insufficient space for both vehicles to pass safely.

Furthermore, by design, the lattice planner considers only a predefined set of look-ahead points for trajectory planning and obstacle avoidance, without accounting for vehicles approaching from behind. As a result, it might occasionally prompt premature returns to the center lane immediately after overtaking, which can lead to rear-end sideswipe collisions, especially when the speed difference between the ego vehicle and the opponent is low. This illustrates the inherent difficulties in developing autonomous racing policies that balance safety and efficiency, even when leveraging sophisticated rule-based approaches.

Out of the 600 generated scenarios, 194 featured safe car-following, 378 resulted in successful overtakes, and 28 ended in collisions. Unsafe demonstrations that result in collisions are excluded from the training set, resulting in a total of 45,760 training samples. However, these scenarios are still included during evaluation to assess model performance.

D. Model Architecture

We adopt a Gated Recurrent Unit (GRU) architecture that maps raw observations to driving commands. At each timestep t , the network receives a 360-degree LiDAR scan $\mathbf{z}_t \in \mathbb{R}^{360}$ at 1-degree resolution and the ego speed $v_t \in \mathbb{R}$. The update is defined as:

$$\mathbf{h}_t = \text{GRU}_\theta(\sigma(\mathbf{z}_t) \parallel \psi(v_t), \mathbf{h}_{t-1}) \quad (3)$$

Here, $\mathbf{h}_t$ denotes the hidden state of the model, and its dimensionality is set to four times the input size to capture the complexities of the racing task.

To better represent the sensor input, the raw LiDAR scan $\mathbf{z}_t$ is normalized elementwise using a sigmoid function $\sigma(\cdot)$, defined as

$$\sigma(x) = \left(-\frac{1}{1 + e^{-kx}} + 1 \right) \cdot 2 \quad (4)$$

where x denotes a single LiDAR scan beam of $\mathbf{z}_t$; $k > 0$ determines the effective sensing range.

This normalization maps each raw scan value, $x \in [0, \infty)$, to a spatial pressure token within the range $[0, 1]$. The S-shaped curve of the sigmoid ensures that large scan distances x are mapped to values that asymptotically approach zero, meaning distant obstacles have minimal influence on the network. As obstacles become closer, the token value increases rapidly and nonlinearly, making the system much more sensitive to nearby objects. At the same time, the maximum value is bounded at 1 as x approaches zero, ensuring stable normalization outputs. In this way, the LiDAR inputs are represented in a nonlinear, continuous, and differentiable manner that naturally aligns with human cognition. This

facilitates more efficient training and enables the model to converge more effectively.

The ego speed v_t is transformed using a learnable projection $\psi(v_t)$, which encodes the scalar input into a higher-dimensional embedding. It is then concatenated with the normalized spatial pressure tokens to form the observation at each timestep, serving as the GRU input. The recurrent architecture also propagates the previous hidden state, $\mathbf{h}_{t-1}$, to the next timestep, incorporating the latest observations to produce the updated hidden state, $\mathbf{h}_t$. This design enables the model to capture long-term temporal dependencies while maintaining a compact summary of past observations without excessive computation, which is critical for modeling high-speed, dynamic interactions in autonomous racing scenarios.

To predict the driving actions, we apply a decoder head implemented as a two-layer multilayer perceptron (MLP):

$$\begin{aligned} \mathbf{h}'_t &= \text{ReLU}(W_1 \mathbf{h}_t + \mathbf{b}_1), \\ \mathbf{a}_t &= W_2 \mathbf{h}'_t + \mathbf{b}_2 \end{aligned} \quad (5)$$

where $\mathbf{a}_t = [v, \delta]$ denotes the ego speed and steering angle.

E. Training Setup

The model is trained for 500 epochs using the Adam optimizer, initialized with a learning rate of 0.001. To facilitate convergence, a learning rate scheduler monitors the training loss and automatically halves the rate whenever progress stalls. Training is conducted with mini-batches of size 16 and *completes in 10 minutes on a single NVIDIA 4080 GPU*, converging to a near-zero final loss.

To preserve temporal dependencies, each scenario input sequence is considered in its entirety, producing predictions at each timestep and aggregating losses across the full temporal horizon. The loss function is defined as a weighted sum of mean squared errors (MSE) for both the ego vehicle's speed and steering angle, balancing their relative scales and jointly guiding the model toward accurate control.

$$\mathcal{L} = 0.05 \mathcal{L}_{\text{speed}} + \mathcal{L}_{\text{steer}} \quad (6)$$

To prevent shortcut learning [38], where the model simply copies the current ego speed as output, we employ a masking technique that randomly replaces the ego speed embedding with a learnable mask.

$$\psi(v_t) = \begin{cases} \psi(v_t), & \text{with probability } 1 - p \\ \mathbf{e}_{\text{mask}}, & \text{with probability } p \end{cases} \quad (7)$$

During training, we set the masking probability to $p = 0.1$. This strategy encourages the model to extract meaningful patterns from the LiDAR input while still leveraging previous vehicle dynamics for smoother control.

IV. EXPERIMENTS

This section reports experimental results on the training track as well as three unseen test tracks. We begin by presenting the model's performance in the single-agent setting, showing detailed driving metrics. Next, we evaluate its behavior across 2,400 overtaking scenarios spanning all four tracks, analyzing outcomes under diverse conditions. Two

TABLE I
SINGLE-VEHICLE PERFORMANCE

	Mean Speed (m/s)	Speed Variance (m/s ²)	Mean LapTime (s)	LapTime Variance (s ²)	Laps Completed
Austin (Train)	6.93	0.78	60.44	1.19	10
Hockenheim	7.40	0.50	48.81	0.34	10
MoscowRaceway	7.21	0.54	44.71	0.11	10
Nuerburgring	7.80	0.39	57.56	0.21	10
<i>Summary</i>	<i>7.34</i>	<i>0.55</i>	<i>52.88</i>	<i>0.46</i>	<i>10</i>

TABLE II
HEAD-TO-HEAD RACING PERFORMANCE

	Car Following	Overtaking	Collision	Overtake Rate (%)	Safety Rate (%)
Austin (Train)	234	341	25	56.8	95.8
Hockenheim	233	330	37	55.0	93.8
MoscowRaceway	194	367	39	61.2	93.5
Nuerburgring	178	384	38	64.0	93.7
<i>Summary</i>	<i>210</i>	<i>355</i>	<i>35</i>	<i>59.2</i>	<i>94.2</i>

comparative examples are shown in Fig. 3 and 4, illustrating a successful overtaking maneuver and safe car-following, respectively. Finally, we conduct stress tests with varying levels of sensor noise, which is essential for ensuring reliable operation in real-world autonomous racing applications.

A. Single-Agent Navigation

For each track, the ego vehicle is evaluated by performing ten consecutive laps, which aligns with standard practice in F1Tenth competitions. Table I summarizes the driving metrics. Across all tracks, the model successfully completes ten laps without collision, even on challenging sections featuring sharp turns and continuous sweeping curves. The mean speed remains high at about 7.34 meters per second, which corresponds to 165 miles per hour in full-scale racing. The low speed variance indicates consistent driving, with only moderate deceleration at sharper corners, while the low lap time variance further supports this claim. These results alone demonstrate the effectiveness of our model, achieving a level of performance not previously attained by imitation learning methods in the F1Tenth domain.

B. Head-to-Head Racing

Across all 2,400 overtaking scenarios conducted on four challenging tracks, each lasting 8 seconds, the model consistently achieves a high safety rate, exceeding 93.5% on every track and averaging 94.2%. The overtaking success rate is similarly strong, with an average of 59.2% across all tracks. In cases where overtaking cannot be performed safely, the model reliably switches to safe car-following behavior. Moreover, the model demonstrates consistent performance across all tracks, exhibiting negligible difference between the training and evaluation tracks, indicating that it acquires robust racing strategies that generalize beyond the training environment. This result is comparable to the lattice planner

expert in terms of both safety and overtaking rate, representing the first imitation learning approach in the F1Tenth literature to reach this level of competency. In addition, our model does not require pre-mapping or fine-tuning, as is necessary for the rule-based expert, and can be deployed directly on any unseen F1Tenth race track.

Relative to prior work [37], which reported an overtaking safety rate of 78.8%, our approach reduces collisions by a substantial margin of 72.6%. More importantly, while their evaluation was conducted on tracks with simple geometries, we deliberately selected tracks with sharp corners and narrow corridors to create more challenging overtaking scenarios.

Note that due to the time constraint in each scenario, overtaking opportunities are inherently limited. Extending the duration (not adopted here to avoid unnecessarily longer training and testing) would substantially increase the overtaking rate of the model. In real F1Tenth competitions, overtakes are rare, and even a single successful maneuver across all 10 laps can provide a decisive advantage over an opponent.

C. Scenario Illustration

We illustrate an overtaking and a car-following scenario with continuous time frames (Fig. 3 and 4). The two scenarios feature nearly identical initial conditions, differing only in the leading vehicle’s velocity, highlighting the contrastive behavior. In each case, the vehicles are navigating a continuous sweeping curve that consists of a left turn immediately followed by a right turn. The ego vehicle is shown in blue and the leading vehicle in red, with their trajectories depicted in the corresponding color.

In this setup, the leading vehicle follows the centerline of the track, leaving minimal gaps on either side, which makes overtaking especially challenging. Initially, the ego vehicle follows the leading vehicle (Fig. 3.1). As they approach the upcoming right turn, a brief opening appears, and the ego vehicle seizes the opportunity by steering sharply to the right

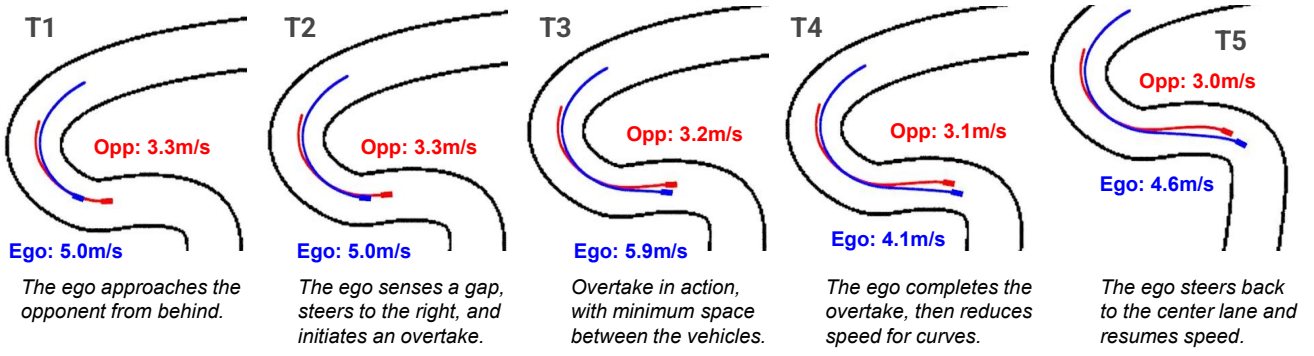


Fig. 3. Overtaking example.

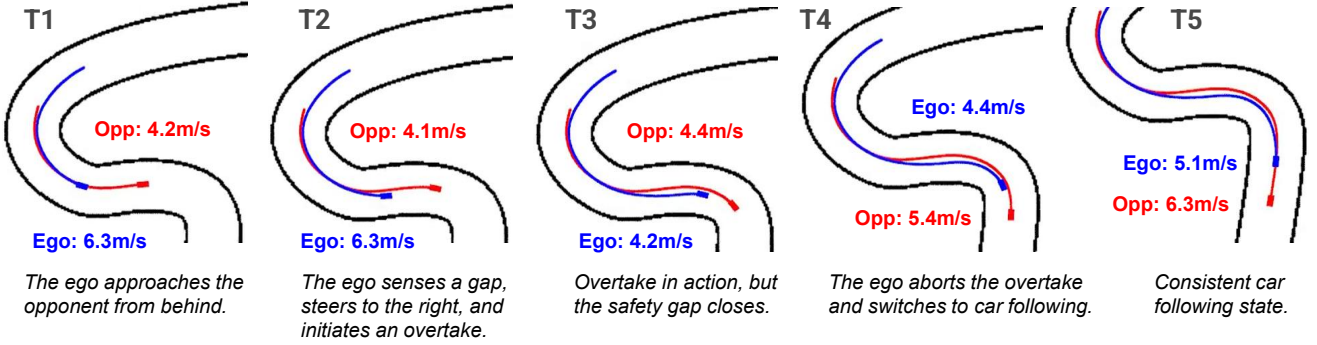


Fig. 4. Car-following example.

and accelerating (Fig. 3.2 and 3.3). Upon entering the turn, the ego vehicle utilizes the inner lane and the shorter path to quickly overtake the leading vehicle. Immediately after passing, it reduces speed to avoid excessive velocity through the curve, which could result in loss of control (Fig. 3.4). After that, the ego vehicle resumes its pace (Fig. 3.5).

In the car-following scenario, the leading vehicle travels at a higher speed and maintains a larger distance ahead of the ego vehicle (Fig. 4.1). As in the overtaking example, the ego vehicle initially attempts to overtake by steering to the right (Fig. 4.2). However, midway through the maneuver, the gap closes and overtaking becomes infeasible. Instead of forcing an unsafe pass, the ego vehicle aborts the attempt and steers back behind the leading vehicle to resume following (Fig. 4.3 and 4). After both vehicles complete the turn, they accelerate back to cruising speed (Fig. 4.5).

D. Evaluation with Sensor Noise

In real-world autonomous racing, sensor noise remains a persistent and significant challenge. A common issue is the intermittent return of zeros from some LiDAR beams, caused by hardware malfunctions, environmental interference, or communication errors [39].

These anomalies can significantly degrade system performance. For example, in reactive methods such as Follow-the-Gap, the absence of even a single beam across a wide gap may entirely obstruct the passage, resulting in suboptimal path selection. In map-based methods like the lattice planner, missing measurements can cause localization errors and often lead the vehicle to collide with track boundaries. To the best

of our knowledge, the impact of sensor noise has not been investigated in existing F1Tenth learning algorithms.

We assess the robustness of our model by randomly setting a proportion of LiDAR beams to zero at each timestep. Performance metrics are summarized in Tables III and IV, using the Hockenheim track as a representative example.

1) *Single-Vehicle Setting*: Our model demonstrates strong robustness to sensor noise, successfully completing ten laps with up to 30% noise. That is, 108 out of 360 LiDAR beams are set to zero at every timestep, imposing conditions far more demanding than typical real-world sensor failures. Even under 40% noise, the model still completes more than one lap, and under 50% noise, more than half a lap. As noise increases, the model adopts a conservative driving strategy, gradually reducing its speed while maintaining a stable speed variance. This is because our LiDAR spatial pressure token design exerts maximum pressure in the directions affected by sensor noise, prompting the ego vehicle to slow down rather than losing control, thereby preserving smooth and consistent driving behavior even under severe occlusion.

2) *Head-to-Head Racing*: In head-to-head racing scenarios, our model maintains a high safety rate. As the noise level increases, the model performs fewer overtaking maneuvers and more car-following cases. This indicates that even under heavy sensor noise, the model does not abruptly collide with the opponent. Instead, it slows down and remains cautious until conditions improve.

TABLE III
SINGLE-VEHICLE PERFORMANCE (HOCKENHEIM) WITH SENSOR NOISE

	Mean Speed (m/s)	Speed Variance (m/s ²)	Mean LapTime (s)	LapTime Variance (s ²)	Laps Completed
10% Noise	5.48	0.16	65.19	0.21	10
20% Noise	4.41	0.18	80.73	0.28	10
30% Noise	3.85	0.21	92.20	0.47	10
40% Noise	2.76	0.10	-	-	1.4
50% Noise	1.97	0.06	-	-	0.6

TABLE IV
HEAD-TO-HEAD RACING PERFORMANCE (HOCKENHEIM) WITH SENSOR NOISE

	Car Following	Overtaking	Collision	Overtake Rate (%)	Safety Rate (%)
10% Noise	421	155	24	25.8	96.0
20% Noise	535	45	20	7.5	96.7
30% Noise	583	2	15	0.4	97.5
40% Noise	579	1	20	0.2	96.7
50% Noise	553	0	47	0.0	92.2

E. Limitations

Upon reviewing the overtaking cases, we observed that most collisions occur when the ego vehicle returns to the center lane too quickly after completing an overtake, causing its rear to sideswipe the opponent. This behavior does not reflect an inherent limitation of our model, but can be attributed to the imperfect demonstrations of the lattice planner expert, as discussed in previous sections. While such unsafe cases are filtered during training, our model never explicitly learns how to avoid them, and is reflected in evaluation. In future work, a more comprehensive expert design that accounts for post-overtake interactions could enable the model to learn safer strategies and further reduce collision rates.

F. Ablation Studies

This section presents ablation studies on key architectural design choices. We evaluate two GRU variants with hidden sizes of $2\times$ (small) and $8\times$ (large) the input dimensionality, as well as a variant that omits the ego-speed input (LiDAR-only). Evaluations are conducted on the Hockenheim track as a representative example.

The small variant achieves an overtaking rate of 55.0%, similar to the baseline, but its safety rate drops to 86.2%, indicating insufficient model capacity to reliably learn car-following and overtaking behavior. The large variant maintains a high safety rate of 92.7% but is overly conservative, with an overtaking rate of only 48.2%. This suggests possible overfitting to training and limited generalization of overtaking skills. The LiDAR-only variant yields higher overtaking rates (60.3%) but at the cost of safety (90.2%). Without explicit ego-speed input, the network issues impulsive commands that deviate from the current state, leading to riskier maneuvers. Since safety is paramount in autonomous racing, we retain ego-speed input to ensure a more balanced policy.

V. CONCLUSION

In this work, we introduce End2Race, an innovative end-to-end imitation learning algorithm for F1Tenth racing. Our approach achieves high efficiency in single-vehicle settings, adaptive decision-making during overtaking, and strong robustness to sensor noise. Collectively, these results establish it as a competitive autonomous racing solution. Future work will focus on deployment to a physical vehicle and participation in F1Tenth competitions.

REFERENCES

- [1] M. O’Kelly, H. Zheng, D. Karthik, and R. Mangharam, “F1Tenth: An open-source evaluation environment for continuous control and reinforcement learning,” *Proceedings of Machine Learning Research*, vol. 123, 2020.
- [2] Hokuyo Automatic Co., Ltd., *UST-10LX Specification*, 2015.
- [3] Intel Corporation, *Intel RealSense D400 Series Product Family Datasheet*, 2022.
- [4] M. O’Kelly, V. Sukhil, H. Abbas, J. Harkins, C. Kao, Y. V. Pant, R. Mangharam, D. Agarwal, M. Behl, P. Burgio, and M. Bertogna, “F1/10: An open-source autonomous cyber-physical platform,” *arXiv preprint arXiv:1901.08567*, 2019.
- [5] S. Macenski and I. Jambrecic, “Slam toolbox: Slam for the dynamic world,” *Journal of Open Source Software*, vol. 6, no. 61, p. 2783, 2021.
- [6] A. Heilmeyer, A. Wischnewski, L. Hermansdorfer, J. Betz, M. Lienkamp, and B. Lohmann, “Minimum curvature trajectory planning and control for an autonomous race car,” *Vehicle System Dynamics*, vol. 58, no. 10, pp. 1497–1527, 2020.
- [7] C. Walsh and S. Karaman, “Cddt: Fast approximate 2d ray casting for accelerated localization,” *arXiv preprint arXiv:1705.01167*, 2017.
- [8] M. Pivtoraiko, R. A. Knepper, and A. Kelly, “Differentially constrained mobile robot motion planning in state lattices,” *Journal of Field Robotics*, vol. 26, pp. 308 – 333, March 2009.
- [9] R. C. Coulter, “Implementation of the pure pursuit path tracking algorithm,” Tech. Rep. CMU-RI-TR-92-01, Carnegie Mellon University, Pittsburgh, PA, January 1992.
- [10] V. Sezer and M. Gokasan, “A novel obstacle avoidance algorithm: “follow the gap method”,” *Robotics and Autonomous Systems*, vol. 60, no. 9, pp. 1123–1134, 2012.
- [11] T. Hossain, H. Habibullah, R. Islam, and R. V. Padilla, “Local path planning for autonomous mobile robots by integrating modified dynamic-window approach and improved follow the gap method,” *Journal of Field Robotics*, vol. 39, no. 4, pp. 371–386, 2022.

- [12] X. Sun, M. Zhou, Z. Zhuang, S. Yang, J. Betz, and R. Mangharam, "A benchmark comparison of imitation learning-based control policies for autonomous racing," in *2023 IEEE Intelligent Vehicles Symposium (IV)*, pp. 1–5, 2023.
- [13] A. Brunnbauer, L. Berducci, A. Brandstätter, M. Lechner, R. Hasani, D. Rus, and R. Grosu, "Latent imagination facilitates zero-shot transfer in autonomous racing," in *2022 International Conference on Robotics and Automation (ICRA)*, pp. 7513–7520, 2022.
- [14] M. M. Zarrar, Q. Weng, B. Yerjan, A. Soyuyigit, and H. Yun, "Tinylidarnet: 2d lidar-based end-to-end deep learning model for fltenth autonomous racing," 2024.
- [15] J. Zhang and H. Loidl, "Fltenth: An over-taking algorithm using machine learning," in *2023 28th International Conference on Automation and Computing (ICAC)*, pp. 01–06, 2023.
- [16] E. Steiner, D. van der Spuy, F. Zhou, A. Pama, M. Liarokapis, and H. Williams, "Accelerating real-world overtaking in fltenth racing employing reinforcement learning methods," in *2025 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pp. 4528–4534, IEEE, 2025.
- [17] K. Cho, B. Van Merriënboer, C. Gulcehre, D. Bahdanau, F. Bougares, H. Schwenk, and Y. Bengio, "Learning phrase representations using rnn encoder-decoder for statistical machine translation," *arXiv preprint arXiv:1406.1078*, 2014.
- [18] N. Corporation, "Nvidia jetson xavier nx module," 2020. Accessed: 2024-09-12.
- [19] C. Sammut, "Behavioral cloning," 01 2011.
- [20] J. Schulman, F. Wolski, P. Dhariwal, A. Radford, and O. Klimov, "Proximal policy optimization algorithms," 2017.
- [21] S. Ross, G. Gordon, and D. Bagnell, "A reduction of imitation learning and structured prediction to no-regret online learning," in *Proceedings of the fourteenth international conference on artificial intelligence and statistics*, pp. 627–635, JMLR Workshop and Conference Proceedings, 2011.
- [22] M. Kelly, C. Sidrane, K. Driggs-Campbell, and M. J. Kochenderfer, "Hg-dagger: Interactive imitation learning with human experts," in *2019 International Conference on Robotics and Automation (ICRA)*, pp. 8077–8083, IEEE, 2019.
- [23] J. Spencer, S. Choudhury, M. Barnes, M. Schmittle, M. Chiang, P. Ramadge, and S. Srinivasa, "Expert intervention learning: An online framework for robot learning from explicit and implicit human feedback," *Autonomous Robots*, vol. 46, no. 1, pp. 99–113, 2022.
- [24] M. Paluch, F. Bolli, X. Deng, A. Rios Navarro, C. Gao, and T. Delbruck, "Fpga hardware neural control of cartpole and fltenth race car," 2024.
- [25] N. Hamilton, P. Musau, D. M. Lopez, and T. T. Johnson, "Zero-shot policy transfer in autonomous racing: Reinforcement learning vs imitation learning," in *2022 IEEE International Conference on Assured Autonomy (ICAA)*, pp. 11–20, 2022.
- [26] T. P. Lillicrap, J. J. Hunt, A. Pritzel, N. Heess, T. Erez, Y. Tassa, D. Silver, and D. Wierstra, "Continuous control with deep reinforcement learning," in *International Conference on Learning Representations*, 2016.
- [27] T. Haarnoja, A. Zhou, P. Abbeel, and S. Levine, "Soft actor-critic: Off-policy maximum entropy deep reinforcement learning with a stochastic actor," in *International conference on machine learning*, pp. 1861–1870, Pmlr, 2018.
- [28] S. Fujimoto, H. Hoof, and D. Meger, "Addressing function approximation error in actor-critic methods," in *International conference on machine learning*, pp. 1587–1596, PMLR, 2018.
- [29] D. Hafner, T. Lillicrap, J. Ba, and M. Norouzi, "Dream to control: Learning behaviors by latent imagination," *arXiv preprint arXiv:1912.01603*, 2019.
- [30] T. Dwivedi, T. Betz, F. Sauerbeck, P. Manivannan, and M. Lienkamp, "Continuous control of autonomous vehicles using plan-assisted deep reinforcement learning," in *2022 22nd International Conference on Control, Automation and Systems (ICCAS)*, pp. 244–250, 2022.
- [31] E. Ghignone, N. Baumann, and M. Magno, "Tc-driver: A trajectory-conditioned reinforcement learning approach to zero-shot autonomous racing," *IEEE Transactions on Field Robotics*, vol. 1, pp. 527–536, 2024.
- [32] J. Bhargav, J. Betz, H. Zheng, and R. Mangharam, "Track based offline policy learning for overtaking maneuvers with autonomous racecars," 2021.
- [33] R. Trumpp, D. Hoornaert, and M. Caccamo, "Residual policy learning for vehicle control of autonomous racing cars," in *2023 IEEE Intelligent Vehicles Symposium (IV)*, pp. 1–6, 2023.
- [34] R. Trumpp, E. Javanmardi, J. Nakazato, M. Tsukada, and M. Caccamo, "Racemop: Mapless online path planning for multi-agent autonomous racing using residual policy learning," in *2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pp. 8449–8456, 2024.
- [35] U. Rosolia, A. Carvalho, and F. Borrelli, "Autonomous racing using learning model predictive control," in *2017 American Control Conference (ACC)*, pp. 5115–5120, 2017.
- [36] H. Zheng, Z. Zhuang, J. Betz, and R. Mangharam, "Game-theoretic objective space planning," 2023.
- [37] X. Sun, S. Yang, M. Zhou, K. Liu, and R. Mangharam, "Mega-dagger: Imitation learning with multiple imperfect experts," 2024.
- [38] R. Geirhos, J. Jörn-Henrik, C. Michaelis, R. Zemel, B. Wieland, B. Matthias, and F. A. Wichmann, "Shortcut learning in deep neural networks," *Nature Machine Intelligence*, vol. 2, pp. 665–673, 11 2020.
- [39] S. D. Pendleton, H. Andersen, X. Du, X. Shen, M. Meghjani, Y. H. Eng, D. Rus, and M. H. Ang, "Perception, planning, control, and coordination for autonomous vehicles," *Machines*, vol. 5, no. 1, 2017.