

BRIDGE DRIVE: DIFFUSION BRIDGE POLICY FOR CLOSED-LOOP TRAJECTORY PLANNING IN AUTONOMOUS DRIVING

**Shu Liu^{*,†}, Wenlin Chen^{*,†}, Weihao Li^{*}, Zheng Wang^{*},
Lijin Yang, Jianing Huang, Yipin Zhang, Zhongzhan Huang, Ze Cheng, Hao Yang[†]**
Bosch (China) Investment Ltd.
[†]{shu.liu2, wenlin.chen, kevin.yang}@cn.bosch.com

ABSTRACT

Diffusion-based planners have shown great promise for autonomous driving due to their ability to capture multi-modal driving behaviors. However, guiding these models effectively in reactive, closed-loop environments remains a significant challenge. Simple conditioning often fails to provide sufficient guidance in complex and dynamic driving scenarios. Recent work attempts to use typical expert driving behaviors (*i.e.*, anchors) to guide diffusion models but relies on a truncated schedule, which introduces theoretical inconsistencies and can compromise performance. To address this, we introduce *BridgeDrive*, a novel anchor-guided diffusion bridge policy for closed-loop trajectory planning. Our approach provides a principled diffusion framework that effectively translates anchors into fine-grained trajectory plans, appropriately responding to varying traffic conditions. Our planner is compatible with efficient ODE solvers, a critical factor for real-time autonomous driving deployment. We achieve state-of-the-art performance on the Bench2Drive benchmark, improving the success rate by 7.72% over prior arts.

1 INTRODUCTION

Closed-loop planning with reactive agents is a critical challenge in autonomous driving, which requires effective interaction with complex and dynamic traffic environments (Jia et al., 2024). Diffusion models have become a powerful paradigm for this task due to their ability to model complex, multi-modal distributions and incorporate flexible guidance (Liao et al., 2025; Zheng et al., 2025b; Yang et al., 2024; Xing et al., 2025). A key challenge, however, is to determine which sources of guidance information are most salient and how to integrate them effectively into these models to produce plans that are not only plausible but also safe and reactive in real-world driving conditions.

A promising source for guidance is to leverage typical human expert driving behaviors, often represented as coarse *anchor* trajectories, as they provide a strong prior for safe and sensible maneuvers, constraining the vast solution space. Recently, DiffusionDrive (Liao et al., 2025) implements this strategy by training a denoiser on a truncated diffusion schedule, starting from a noisy version of the anchor rather than pure Gaussian noise. While achieving state-of-the-art empirical performance, this approach introduces a theoretical inconsistency: its denoising process does not match the forward diffusion process that it is trained on, which diverges from the core principle of diffusion models and can lead to unpredictable behaviors and compromised performance.

To address this, we introduce *BridgeDrive*, a principled diffusion framework that integrates anchor-based guidance for autonomous driving planning using a theoretically sound diffusion bridge formulation. Instead of heuristically truncating the diffusion process, we formally define the planning task as learning a diffusion process that *bridges* the gap from a given coarse anchor trajectory to a refined, context-aware final trajectory plan. This formulation ensures that the forward and denoising processes are perfectly symmetric, allowing our model to learn a direct and robust transformation from anchors to final trajectories. By adhering to the principles of diffusion, our method fully leverages the expressive power of anchors for guidance while maintaining diffusion models' ability

* denotes equal contribution.

to represent diverse human-like driving behaviors. Furthermore, our approach is compatible with efficient ODE-based samplers, enabling real-time performance crucial for on-road deployment. Empirically, we achieve 74.99% success rate on the Bench2Drive closed-loop evaluation benchmark, outperforming previous state-of-the-art method by a significant 7.72% margin.

2 PRELIMINARIES

2.1 AUTONOMOUS DRIVING PLANNING AND EVALUATION

The planning task in autonomous driving can be formulated as predicting future trajectories of the ego-vehicle based on raw sensor inputs. Conventionally, there are two trajectory representations (Renz et al., 2025): (1) **Temporal speed waypoints** $x := x^{\text{temp}} \in \mathbb{R}^{N_{\text{point}} \times 2}$, represent equal temporal-spaced (e.g., every 0.25 seconds) future coordinates of ego-vehicle, which inherently contain speed control information. (2) **Geometric path waypoints** $x := (x^{\text{geo}}, v) \in \mathbb{R}^{N_{\text{point}} \times 2} \times \mathbb{R}$, represent equal geometric-spaced (e.g., every 1 meter) future coordinate of ego-vehicle; for geometric path waypoints-based planning, the model needs to predict the speed v of ego-vehicle. In this paper, we choose to use geometric path waypoints as our model output, which differs from DiffusionDrive Liao et al. (2025) where temporal speed waypoints are used. This design choice is based on prior works (Chitta et al., 2023; Zimmerlin et al., 2024) and our ablation study in Section 4.

Evaluation of autonomous driving can be broadly categorized into open-loop and closed-loop settings. The closed-loop setting is more challenging and can better reflect a policy’s real-world planning capability, since the ego vehicle’s decisions affect its own future states and those of the surrounding agents, creating a feedback loop that can amplify small prediction errors over time. To minimize the sim-to-real gap, closed-loop evaluation requires high-fidelity simulators to capture the interactions between the ego vehicle and its surrounding environment, which are typically both computationally expensive and time-consuming. CARLA (Dosovitskiy et al., 2017) has emerged as the most widely used platform, with a series of benchmarks building on top of it, such as CARLA Leaderboard, Longest6 (Chitta et al., 2023), and Bench2Drive (Jia et al., 2024). Interestingly, existing methods that achieve near-perfect results on open-loop datasets, such as NavSim (Dauner et al., 2024) or nuScenes (Caesar et al., 2019), still struggle to achieve comparable performance under closed-loop evaluation (Li et al., 2024b; Liao et al., 2025; Fu et al., 2025; Renz et al., 2025). This discrepancy emphasizes the inherent difficulty of closed-loop planning and highlights the need for more robust methods to handle the complexities of dynamic, interactive traffic environments.

2.2 DIFFUSION MODELS

Diffusion models (Sohl-Dickstein et al., 2015; Ho et al., 2020; Song et al., 2021a;b; Karras et al., 2022) generate data $x_0 \sim p_d(x_0)$ from pure Gaussian noise $x_T \sim p(x_T) := \mathcal{N}(x_T | 0, \sigma_{\max}^2 I)$ by reverting a forward diffusion process. Mathematically, the forward diffusion process, which gradually corrupts data into noise, can be defined by a linear SDE (Song et al., 2021b):

$$dx_t = f(t)x_t dt + g(t)dw_t, \quad x_0 \sim p_d, \quad (1)$$

where $t \in [0, T]$ denotes the diffusion timestep, $f : [0, T] \rightarrow \mathbb{R}$ is the linear drift coefficient, $g : [0, T] \rightarrow \mathbb{R}_+$ is the diffusion coefficient function, and $w_t \in \mathbb{R}^d$ is a standard Brownian motion. It turns out that this linear SDE owns a Gaussian transition kernel $q(x_t | x_0) = \mathcal{N}(x_t | \alpha_t x_0, \sigma_t^2 I)$, where $\alpha_t = \exp\left(\int_0^t f(s)ds\right)$ and $\sigma_t^2 = \alpha_t^2 \int_0^t \frac{g(s)^2}{\alpha_s^2} ds$ are the noise schedules (Kingma et al., 2021). The forward SDE defines a series of marginal densities $\{q(x_t)\}_{t \in [0, T]}$ along the diffusion path, where $q(x_t) = \int q(x_t | x_0)p_d(x_0)dx_0$. Since $q(x_T) \approx p(x_T)$ for sufficiently large T , we can generate data $x_0 \sim p_d(x_0)$ by transforming a noise sample $x_T \sim p(x_T)$ through a probability flow ODE (PF-ODE) (Song et al., 2021b):

$$\frac{dx_t}{dt} = f(t)x_t - \frac{g(t)^2}{2} \nabla_{x_t} \log q(x_t), \quad (2)$$

which shares identical marginal densities $\{q(x_t)\}_{t \in [0, T]}$ as the forward SDE. The score function $\nabla_{x_t} \log q(x_t)$ in Eq. (2) can be approximated by $\nabla_{x_t} \log q(x_t) \approx (\alpha_t x_\theta(x_t, t) - x_t)/\sigma_t^2$ (Vincent, 2011), where the denoiser $x_\theta(x_t, t)$ is parameterized by a neural network and learned by minimizing

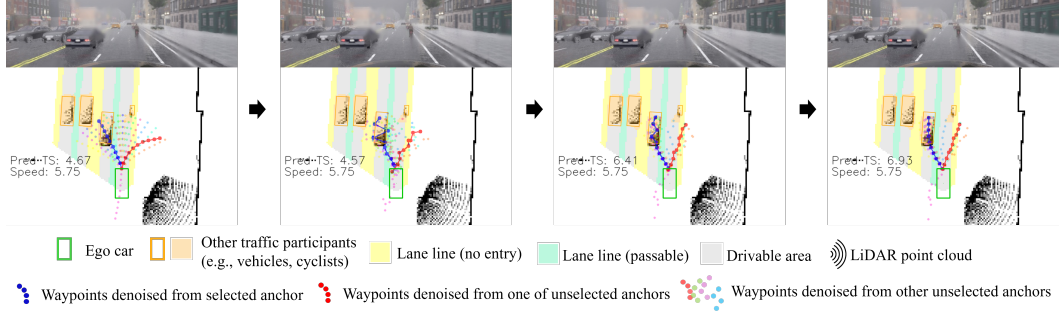


Figure 1: Visualization of the denoising process of BridgeDrive ($t = T \rightarrow 0$ from left to right), with the leftmost figure being anchor x_T and the rightmost being the planned trajectory x_0 . In each figure, the blue solid line depicts the denoised trajectory of the selected anchor at a specific timestep t , the red solid line depicts an example of the denoised trajectory of an un-selected anchor, and the rest scattered dots of other colors depict the denoised trajectories of other anchors at the timestep t . The red trajectory illustrates a failed case when a catastrophically wrong anchor is selected.

the mean squared denoising error (Karras et al., 2022):

$$\min_{\theta} \mathbb{E}_{p(t)p_d(x_0)q(x_t|x_0)} [w(t)\|x_{\theta}(x_t, t) - x_0\|^2]. \quad (3)$$

For conditional generation, the denoiser $x_{\theta}(x_t, t, z)$ takes in an extra conditional variable z , which corresponds to the conditional score function $\nabla_{x_t} \log q(x_t|z) \approx (\alpha_t x_{\theta}(x_t, t, z) - x_t)/\sigma_t^2$. Furthermore, Ho & Salimans (2021) propose to linearly interpolate between $\nabla_{x_t} \log q(x_t|z)$ and $\nabla_{x_t} \log q(x_t)$ with a hyperparameter to adjust the guidance strength of the conditional information.

2.3 DIFFUSIONDRIVE WITH TRUNCATED DIFFUSION

DiffusionDrive (Liao et al., 2025) is a diffusion planner based on temporal speed waypoints, which leverages a truncated diffusion schedule and a fixed set of K -means clustered anchor trajectories $\mathcal{Y} = \{y^i\}_{i=1}^{N_{\text{anchor}}}$ that represent typical human driving behaviors. The truncated forward diffusion process adds a small amount of noise to each anchor until $t = T_{\text{trunc}} \ll T$ to obtain a set of noisy anchors $\{y_{T_{\text{trunc}}}^i\}_{i=1}^{N_{\text{anchor}}}$. The truncated denoising process starts from noisy anchors at $t = T_{\text{trunc}}$. Given conditional information z (e.g., sensor inputs and target point), a neural network $x_{\theta}(\{y_t^i\}_{i=1}^{N_{\text{anchor}}}, t, z)$ is trained to predict the best anchor and output a denoised trajectory from the noisy version of the best anchor. The denoised trajectory is then used to compute the score function for denoising.

However, as discussed in the previous section, the learned denoising process of diffusion models must revert the forward diffusion process. Although DiffusionDrive demonstrates strong empirical performance, it utilizes a truncated diffusion schedule where the forward diffusion process adds noise to anchor trajectories and the denoising process attempts to recover the ground-truth trajectories. This design choice creates an asymmetry between its forward and denoising processes, framing the model’s task as regressing from noisy anchors to ground-truth trajectories, rather than as a reversal of the forward diffusion process.

3 BRIDGE DRIVE: DIFFUSION BRIDGE POLICY FOR TRAJECTORY PLANNING

To ensure the symmetry between the forward and backward processes of anchor-based diffusion planners, we propose a novel diffusion bridge policy, *BridgeDrive*, which provides a principled diffusion framework that leverages the powerful inductive biases of anchor-based guidance, while ensuring that the symmetry between the forward and denoising processes is maintained.

3.1 ANCHOR CONSTRUCTION FOR GEOMETRIC PATH WAYPOINTS

Anchors $\mathcal{Y} = \{y^i\}_{i=1}^{N_{\text{anchor}}}$ are pre-defined, high-priority trajectories that represent typical human expert driving behaviors. They form a discrete set of atomic building blocks that planners use to

construct solutions, which can dramatically reduce planning complexity, enforce safety constraints, improve robustness to dynamic environments, and align planning with task objectives (Chai et al., 2020; Chen et al., 2024; Li et al., 2024b). Our anchor definition is slightly different from Liao et al. (2025) since our model outputs geometric path waypoints as discussed in Section 2.1. Specifically, each anchor is formulated as¹ $y := (x_y^{\text{geo}}, v_y) \in \mathbb{R}^{N_{\text{point}} \times 2} \times \mathbb{R}$, where $x_y^{\text{geo}} \in \mathbb{R}^{N_{\text{point}} \times 2}$ represents a series of coordinates of future path, N_{point} is the geometric prediction horizon, and v_y denotes the anchor speed. Each anchor trajectory x_y^{geo} is defined as a K -means clustering center of the training set, and the anchor speed v_y is defined as the average speed of the trajectories in the training set that belong to this anchor. All values are normalized to the ego-vehicle coordinate system.

Algorithm 1 BridgeDrive Training (ours)	Algorithm 2 DiffusionDrive Training
1: Initialize θ # denoiser parameter	1: Initialize θ # denoiser parameter
2: repeat	2: repeat
3: $x, y, z \sim p_d(x, y, z)$	3: $x, y, z \sim p_d(x, y, z)$
4: # x : GT traj, y : anchor, z : guidance	4: # x : GT traj, y : anchor, z : guidance
5: $t \sim p(t)$ # $t \in [0, T]$	5: $t \sim p_{\text{trunc}}(t)$ # $t \in [0, T_{\text{trunc}}]$
6: $\epsilon \sim \mathcal{N}(0, I)$ # random noise	6: $\epsilon \sim \mathcal{N}(0, I)$ # random noise
7: $x_t = a_t y + b_t x + c_t \epsilon$ # noisy trajectory	7: $y_t = \alpha_t y + \sigma_t \epsilon$ # noisy anchor
8: Update θ with the gradient	8: Update θ with the gradient
	$w(t) \nabla_\theta \ x_\theta(\mathbf{x}_t, t, \mathbf{y}, z) - x\ ^2$
9: until convergence	9: until convergence
10: return θ	10: return θ

3.2 A GENERATIVE PARADIGM FOR ANCHOR-GUIDED DIFFUSION POLICY

To incorporate anchors into diffusion models in a principled way, we propose to factorize the joint distribution of the ground-truth trajectory x , anchor y , and guidance information z as

$$p_d(x, y, z) = p_d(x|y, z)p_d(y|z)p_d(z). \quad (4)$$

This factorization defines a two-step generative process. First, for a driving scene $z \sim p_d(z)$, we sample an anchor $y \sim p_d(y|z)$ given the scene information in z (e.g., BEV, agent/map queries, and a target point). Then, the planned trajectory $x \sim p_d(x|y, z)$ is generated according to the guidance of the chosen anchor y and scene information z .

We propose to parameterize the conditional planning distribution $p_d(x|y, z)$ with a conditional diffusion bridge model $p_\theta(x_t|x_T, z)$, which constructs a diffusion bridge (Zhou et al., 2024; Zheng et al., 2025a) between the ground-truth trajectory $x_0 := x$ and anchor $x_T := y$ (Doob & Doob, 1984):

$$dx_t = f(t)x_t dt + g(t)^2 \nabla_{x_t} \log q(x_T|x_t) + g(t)dw_t, \quad x_0 \sim p_d, \quad x_T = y, \quad (5)$$

where $t \in [0, T]$ denotes the diffusion timestep, the definitions of $f(t), g(t)$ follow those in Eq. (1), and $\nabla_{x_t} \log q(x_T|x_t) = \nabla_{x_t} \log q(x_t|x_0, x_T) - \nabla_{x_t} \log q(x_t|x_0)$. It turns out that Eq. (5) also owns an analytical Gaussian transition kernel for any given trajectory x_0 and anchor x_T :

$$q(x_t|x_0, x_T) = \mathcal{N}(x_t|a_t x_T + b_t x_0, c_t^2 I), \quad (6)$$

$$a_t = \alpha_t \gamma_t^2 / \alpha_T, \quad b_t = \alpha_t (1 - \gamma_t^2), \quad c_t^2 = \sigma_t^2 (1 - \gamma_t^2), \quad (7)$$

where $\alpha_t = \exp\left(\int_0^t f(s)ds\right)$, $\sigma_t^2 = \alpha_t^2 \int_0^t \frac{g(s)^2}{\alpha_s^2} ds$, and $\gamma_t = \frac{\alpha_T \sigma_t}{\alpha_t \sigma_T}$ (Zheng et al., 2025a), which defines a diffusion bridge $x_t = a_t x_T + b_t x_0 + c_t \epsilon_t$ that interpolates between x_0 and x_T with added Gaussian noise $c_t \epsilon_t$. Zhou et al. (2024) show that there exists a PF-ODE that shares identical marginal densities $\{q(x_t|x_T)\}_{t \in [0, T]}$ as the forward diffusion bridge SDE in Eq. (5):

$$\frac{dx_t}{dt} = f(t)x_t - g(t)^2 \left(\frac{\nabla_{x_t} \log q(x_T|x_t, z)}{2} - \nabla_{x_t} \log q(x_T|x_t) \right), \quad (8)$$

¹The subscript in x_y, v_y indicates that the trajectory and its speed *belongs to an anchor*, which differs from an ordinary trajectory x and its speed v . The superscript index i in y^i is omitted for notation simplicity.

Algorithm 3 BridgeDrive Planning

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1:  $z \sim p_d(z)$                                      # sample a driving scene
2:  $x_T = h_\phi(z, \mathcal{Y})$                       # choose which anchor to use
3: for  $i = N, \dots, 1$  do                   # discretize timesteps into  $T := t_N < \dots < t_1 < t_0 := 0$ 
4:    $\hat{x}_{0|t_i} = x_\theta(x_{t_i}, t_i, x_T, z)$       # compute the denoised mean trajectory
5:    $\hat{s}_{t_i} = (a_{t_i}x_T + b_{t_i}\hat{x}_{0|t_i} - x_{t_i})/c_{t_i}^2$     # compute the score function
6:    $d_{t_i} = f(t_i)x_{t_i} - g(t_i)^2(\hat{s}_{t_i}/2 - \nabla_{x_{t_i}} \log q(x_T|x_{t_i}))$     # compute the derivative  $dx_t/dt$ 
7:    $x_{t_{i-1}} = \text{ODESolverStep}(x_{t_i}, d_{t_i}, t_i, t_{i-1})$       # simulate the diffusion bridge PF-ODE
8: end for
9: return  $x_0$ 

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which allows us to translate an anchor x_T to a planned trajectory x_0 given the driving scene z . To simulate this PF-ODE, we need to approximate the score function $\nabla_{x_t} \log q(x_t|x_T, z)$ for the conditional diffusion bridge model. In the next section, we will introduce our training and planning algorithms for this diffusion bridge policy.

3.3 TRAINING AND PLANNING ALGORITHMS

In our diffusion bridge planner, each diffusion bridge is constructed between a ground-truth trajectory $x_0 := x$ and the nearest anchor $x_T := y \in \mathcal{Y}$ to it. During training, we fit a neural network denoiser $x_\theta(x_t, t, x_T, z)$ to predict the denoising mean $\hat{x}_{0|t} \approx \mathbb{E}[x_0|x_t, x_T, z]$ given noisy trajectory $x_t \sim q(x_t|x_0, x_T)$ at timestep t , the nearest anchor $x_T = y$ to x_0 , and the conditional information z for the driving scene. This denoiser is trained by minimizing the mean squared denoising error:

$$\min_{\theta} \mathbb{E}_{p(t)p_d(x_0, x_T, z)q(x_t|x_0, x_T)} [w(t)\|x_\theta(x_t, t, x_T, z) - x_0\|^2]. \quad (9)$$

Our training algorithm is summarized in Algorithm 1. Notice that our forward and reverse diffusion paths both result in the end point $x_0 = x$ since $a_0 = c_0 = 0$ and $b_0 = 1$, ensuring that the denoiser is trained to reverse the forward diffusion process. On the other hand, in DiffusionDrive (Liao et al., 2025) (Algorithm 2), for all α_t and σ_t , the noisy anchor y_t deviates from x , failing to adhere to the symmetry requirement of diffusion models. Also, the training procedure of BridgeDrive is simulation-free, which allows us to efficiently train the denoiser without simulating the forward SDE in Eq. (5) or the PF-ODE in Eq. (8). In addition, since the ground-truth trajectory x_0 is not available for computing the nearest anchor y at inference time, we also train a classifier $h_\phi(z, \mathcal{Y})$ to predict the nearest anchor y to x_0 given z with the cross entropy loss.

Similar to standard diffusion models, the trained denoiser $x_\theta(x_t, t, x_T, z)$ can be used to approximate the conditional score function for our conditional diffusion bridge model (Zheng et al., 2025a):

$$\nabla_{x_t} \log q(x_t|x_T, z) \approx \frac{a_t x_T + b_t x_\theta(x_t, t, x_T, z) - x_t}{c_t^2}. \quad (10)$$

Our planning algorithm is summarized in Algorithm 3 and depicted in Fig. 2. Specifically, for a given driving scene z , we first use the classifier $h_\phi(z, \mathcal{Y})$ to choose an anchor $y \in \mathcal{Y}$, which is the starting point $x_T = y$ of the denoising process in our diffusion bridge planner. Then, we iteratively compute the denoised mean trajectory $\hat{x}_{0|t}$ using our denoiser $x_\theta(x_t, t, x_T, z)$, calculate the score function \hat{s}_t using Eq. (10), and simulate the PF-ODE in Eq. (8) with the score \hat{s}_t using a numerical ODE solver. Although image diffusion models use higher-order ODE solvers (Karras et al., 2022; Lu et al., 2022) to accelerate sampling, we find that first-order methods, such as the DDIM sampler (Song et al., 2021a), are sufficient for the planning task with minimal number of function evaluations. Fig. 1 visualizes the denoising process of BridgeDrive for an example driving scenario.

3.4 MODEL ARCHITECTURE

Our model consists of three major components: perception module, denoiser, and classifier. Implementation and training details are provided in Appendix C.

Perception Module. The perception module extract useful features from lidar, front camera image, and target point for the downstream diffusion planner. We use a pre-trained perception backbone

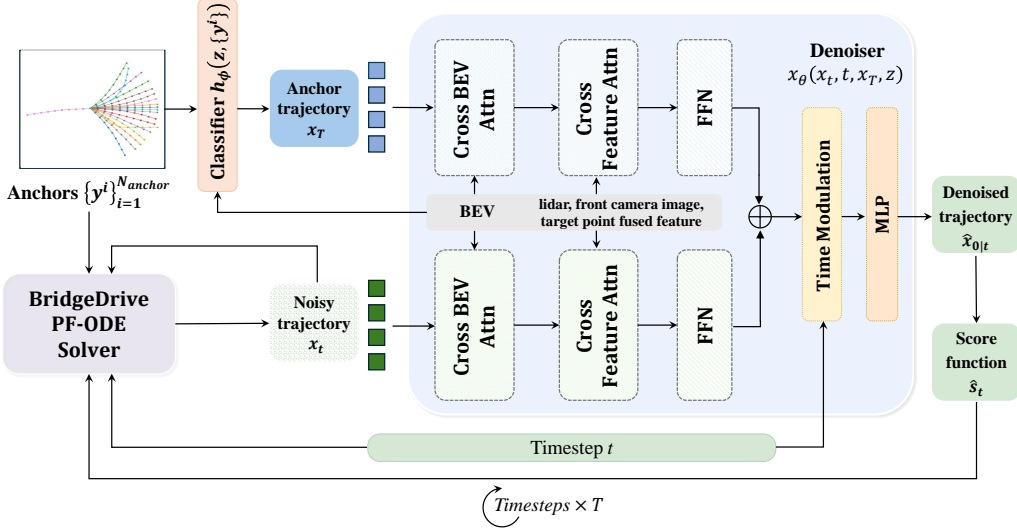


Figure 2: Diagram for the planning procedure of BridgeDrive in Algorithm 3. The model architecture of the neural network denoiser $x_\theta(x_t, t, x_T, z)$ is detailed in the light blue box.

from TransFuser++ (Jaeger et al., 2023) to obtain BEV segmentation, bounding boxes of traffic participants, general traffic information (e.g., stop signs and traffic lights), and fused features from the inputs. The output of the perception module is denoted as z and will be used as the conditional guidance information in the denoiser module $x_\theta(x_t, t, x_T, z)$.

Denoiser. The architecture of the denoiser $x_\theta(x_t, t, x_T, z)$ is illustrated in the light blue box in Fig. 2. For a noisy trajectory x_t at timestep t and its corresponding anchor $x_T = y$, we first interact them with BEV via deformable spatial cross-attention modules. Subsequently, cross-attention with fused features from lidar, front camera, and target point is applied. The resulting feature vectors are further processed by feed-forward networks (FFNs), and their concatenation is modulated by the timestep t . Finally, an MLP network is employed to predict the denoised mean trajectory $\hat{x}_{0|t}$.

Anchor Classifier. The classifier $h_\phi(z, \mathcal{Y})$ employs cross BEV attention module and cross feature attention module between z and all anchors \mathcal{Y} , followed by an FFN which outputs the probability that each anchor $y^i \in \mathcal{Y}$ should be used for trajectory generation. We select the anchor y with the highest probability as the input x_T to the denoiser $x_\theta(x_t, t, x_T = y, z)$. Note that the classifier only needs to be run once prior to the iterative denoising process.

4 EXPERIMENTS

4.1 BENCHMARK, DATASET AND BASELINES

Benchmark. In this paper, we focus on closed-loop evaluation since it simulates dynamic traffic conditions which can better reflect a policy’s real-world planning capability. Bench2Drive (Jia et al., 2024) is a widely used closed-loop evaluation benchmark (Jaeger et al., 2023; Jia et al., 2025; Fu et al., 2025; Renz et al., 2025), which contains 220 routes for evaluation under the CARLA Leaderboard 2.0 protocol for end-to-end autonomous driving. Each route is around 150 meters in length and contains a specific driving scenario, which allows for a detailed assessment of autonomous driving systems’ proficiency in different driving skills.

Dataset. While Bench2Drive provides an official training set, empirical studies (Zimmerlin et al., 2024; Renz et al., 2025; Fu et al., 2025) showed that official dataset collected by (Li et al., 2024a) leads to suboptimal performance. Therefore, data augmentation and cleansing scheme are applied to enhance the performance. For example, ORION (Fu et al., 2025) generated Visual Question Answering (VQA) to enhance their Vision-Language-Action (VLA) models’ capability, such as scene description, behavior description, meta-driving decision and reasoning, and recall of essential histor-

Table 1: Comparison between BridgeDrive and previous baselines on Bench2Drive. Our method shows SOTA performance on both Driving Score (DS) and Success Rate (SR). Notably, by using a principled diffusion bridge model, our method achieves significant improvements over previous diffusion baselines (including those with prior knowledge from VLA), demonstrating the effectiveness of the diffusion module in the autonomous driving task when following our paradigm as discussed in Section 3.2. A potential avenue to further improve our method is to integrate prior knowledge from VLA, which is left as future work.

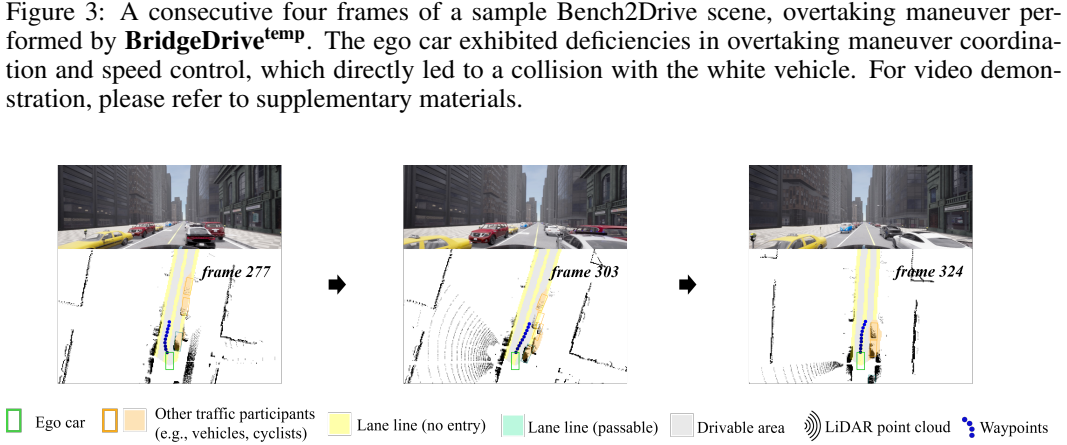
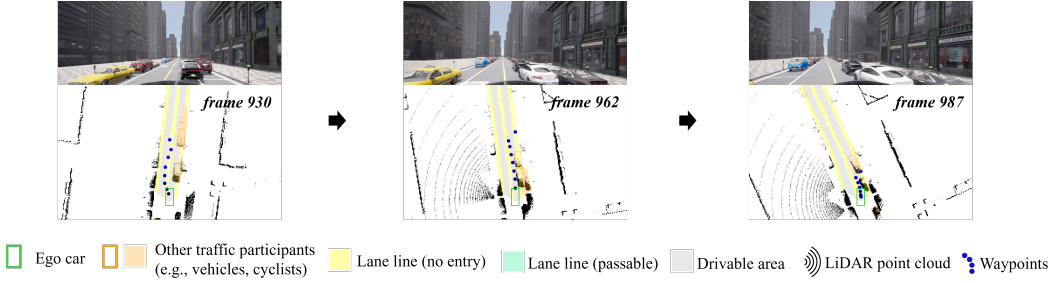
Method	Expert	VLA	Diffusion	DS	SR(%)
DiffusionDrive ^{temp} (Liao et al., 2025)	PDM-Lite	✗	✓	77.68	52.72
DiffusionDrive ^{geo} (Liao et al., 2025)	PDM-Lite	✗	✓	80.79	58.18
TCP-traj* (Wu et al., 2022)	Think2Drive	✗	✗	59.90	30.00
UniAD-Base (Hu et al., 2023)	Think2Drive	✗	✗	45.81	16.36
VAD (Jiang et al., 2023)	Think2Drive	✗	✗	42.35	15.00
DriveTransformer (Jia et al., 2025)	Think2Drive	✗	✗	63.46	35.01
ORION (Fu et al., 2025)	Think2Drive	✓	✗	77.74	54.62
ORION diffusion (Fu et al., 2025)	Think2Drive	✓	✓	71.97	46.54
SimLingo (Renz et al., 2025)	PDM-Lite	✓	✗	85.07	67.27
TransFuser++ (Zimmerlin et al., 2024)	PDM-Lite	✗	✗	84.21	67.27
BridgeDrive (ours)	PDM-Lite	✗	✓	87.99(^{+2.92})	74.99(^{+7.72})

ical information. Chitta et al. (2023) and Zimmerlin et al. (2024) use PDM-lite (Beißenwenger, 2024; Sima et al., 2025), an open source rule-based expert to collect ground-truth trajectories for imitation learning. SimLingo (Renz et al., 2025) generates additional driving data and applies intricate filtration on training routes of Chitta et al. (2023) and the official CARLA LB 2.0 routes. We use the datasets proposed by (Zimmerlin et al., 2024). The dataset actively filters for critical change frames and refines expert behavior, thereby focusing on high-quality decision-making moments while reducing its size, which improves training efficiency and strengthens the model’s learning in crucial driving scenarios. For more details please refer to Appendix C.1.

Baselines. We compare against the following baselines. *TCP-traj* (Wu et al., 2022) is a monocular camera-based method that jointly learns planning and direct control with a situation-based fusion. *UniAD* (Hu et al., 2023) is a unified end-to-end framework that integrates full-stack driving tasks through query-based interfaces. *VAD* (Jiang et al., 2023) is an end-to-end vectorized paradigm that models driving scenes with vectorized representations. *DriveTransformer* (Jia et al., 2025) employs task parallelism, sparse representation, and streaming to enable efficient cross-task knowledge transfer and temporal fusion. *ORION* (Fu et al., 2025) integrates a QT-Former for history aggregation, a reasoning large language model (LLM), and a VAE for planning. *Simlingo* (Renz et al., 2025) leverages VLA and achieves current SOTA performance on Bench2Drive. *TransFuser++* (Chitta et al., 2023) (Zimmerlin et al., 2024) (Jaeger et al., 2023) ranks second in the 2024 CARLA challenge and first on the Bench2Drive test routes. In addition, we adapt *DiffusionDrive* to Bench2Drive benchmark (denoted as DiffusionDrive^{temp}). Adaptation details are provided in Appendix C.2.

4.2 MAIN RESULTS

Evaluation results on Bench2Drive benchmark are demonstrated in Table 1. For all models that exceeded previous SOTA result, we performed experiments with three random seeds to ensure reproducibility. The performance of our work significantly exceeds that of all previous work. In particular, our BridgeDrive outperform the SimLingo (Renz et al., 2025), the latest SOTA, by +2.92 and +7.72% in driving score and success rate, respectively. Moreover, BridgeDrive exhibits outstanding multi-ability capability, especially in Merging (+11.17), and Traffic Sign (+7.02), resulting in overall improvement by +6.12 than SOTA, as shown in Table 4 in the Appendix. However, BridgeDrive demonstrates suboptimal performance in the Comfortness and Give Way metrics, suggesting a tendency toward frequent or poorly timed braking. This outcome may imply that our model prioritizes



safety considerations, potentially at the expense of passenger comfort. Furthermore, the inference speed of BridgeDrive is suitable for real-time deployment, as detailed in Table 5. Additional results on the NAVSIM dataset are provided in Table 6.

4.3 ABLATION STUDY AND QUALITATIVE ANALYSIS

The primary focus of this paper is on the design and study of diffusion models for trajectory planning; therefore, we prioritize the most vital aspects that could influence the performance, namely 1) what kind of trajectory representation is more compatible with diffusion model; 2) how our diffusion bridge policy with anchor guidance differs from other diffusion planners. Further ablation study results on the influence of anchors and classifiers are provided in Appendix D.

Effectiveness of the representation of geometric path waypoints. To account for the influence of different representations of the trajectory, namely the temporal speed waypoints vs. geometric path waypoints, we implement these two configurations for each version of diffusion models, denoted as *temp* and *geo*, respectively. It should be noted that, for DiffusionDrive^{geo}, all modules remain identical to those of our method except for the diffusion part to ensure a fair comparison. The results are compared in Table 2. It can be seen that the representation of geometric path waypoints outperforms their temporal counterpart, with an improvement of +5.46%, +4.09%, +15.09% in the success rate for DiffusionDrive, Full Diffusion, BridgeDrive, respectively. We argue the main reasons for this are as follows. 1) Temporal waypoints encode speed control information in the spacing between subsequent waypoints. Such an encoding is ambiguous and difficult to generalize. For example, for overtaking maneuvers with different speeds, geometric waypoints only require a model to learn the similar geometric pattern of driving path plus a varying speed scalar. In comparison, the generalization of temporal waypoints require a model to stretch spacing between waypoints to account for different speeds. 2) Geometric waypoints are more compliant with route topology and is therefore less likely to violate route lane constrain; similar arguments are also provided in (Jaeger et al., 2023).

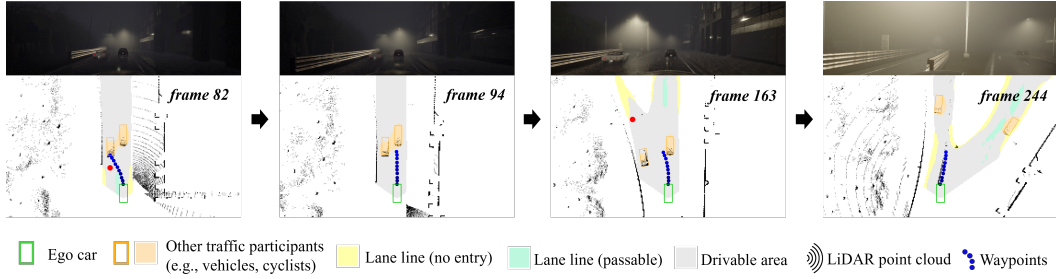


Figure 5: **Full Diffusion model** in a consecutive four frames of a sample Bench2Drive scene, failing to adhere to the target time window for lane-changing maneuvers, which consequently led to a collision with the road barrier. For video demonstration, please refer to supplementary materials.

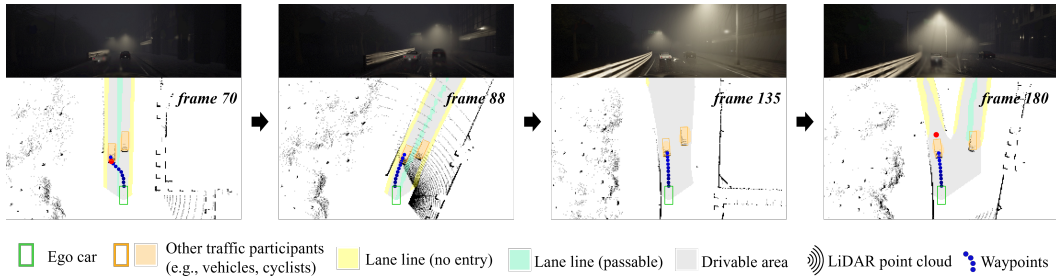


Figure 6: **BridgeDrive** on the same scene as in Fig. 5, achieving timely lane changing due to anchor guidance and successfully navigated through the road fork. For video demonstration, please refer to supplementary materials.

The advantage of BridgeDrive model. As illustrated in Table 2, benefiting from the multi-modality of diffusion models, both Full Diffusion^{geo} and BridgeDrive^{geo} outperform DiffusionDrive^{geo} by a large margin. In addition, compared with full diffusion, BridgeDrive further leverages anchor information to guide its diffusion process. This is of particular importance when facing ambiguous situations. An example is visualized in Fig. 5 and Fig. 6. In this case, the target point for lane change is given in a short distance ahead of the ego vehicle. Due to inherent inertial of the ego car, it is unlikely for full diffusion to change lane. Therefore, the ego car kept traveling in a straight path and missed the target point; subsequently, the ego car was unable to make a sharp turn to the left lane and hit the road barrier. In comparison, BridgeDrive, under the strong guidance of the anchor, was able to strictly follow the target point and entered the correct lane at the road fork.

Table 2: Ablation study for the effects of temporal and geometric path waypoints for DiffusionDrive, full diffusion, and BridgeDrive. All methods use identical modules except for the diffusion part. Our BridgeDrive^{geo} achieves SOTA DS and SR, prioritizing safety over Comfortness.

Configuration	Principled	Anchor	DS	SR(%)	Efficiency	Comfortness
DiffusionDrive ^{temp}	✗	✓	77.68	52.72	248.18	24.56
DiffusionDrive ^{geo}	✗	✓	80.79	58.18	245.34	15.49
Full Diffusion ^{temp}	✓	✗	79.75	58.18	246.31	24.42
Full Diffusion ^{geo}	✓	✗	83.85	67.27	238.90	21.40
BridgeDrive ^{temp}	✓	✓	81.97	59.90	243.88	22.61
BridgeDrive ^{geo}	✓	✓	87.99 ± 0.67	74.99 ± 1.35	236.49 ± 2.32	20.98 ± 0.74

5 CONCLUSIONS AND FUTURE WORK

We presented BridgeDrive—an autonomous driving solution based on diffusion bridge policy. Our method provides a principled bridge diffusion framework incorporating anchor guidance and outperformed prior work by 7.72% in success rate. Extensive experiments validated that BridgeDrive yielded significant performance improvements in closed-loop planning tasks.

Limitations and future work. (1) While some existing methods only relies on camera input (e.g., Renz et al. (2025)), BridgeDrive also requires lidar input. Future work is expected to investigate BridgeDrive’s capability in the absence of lidar. (2) Although the inference speed of BridgeDrive is suitable for real-time deployment, further acceleration can be achieved by distilling our model into a one-step model without sacrificing the generation quality (Xie et al., 2024). (3) Despite BridgeDrive’s extraordinary capacity to learn complex planning tasks, it still struggles to handle out-of-distribution scenarios, as illustrated in Appendix B.3. This limitation may be overcome by incorporating prior knowledge from VLA and post-training with reinforcement learning.

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Table 3: Comprehensive comparison between BridgeDrive and Baselines. BridgeDrive prioritizes safety over Comfortness.

Method	Expert	Key technique	DS	SR(%)	Effi.	Comfort.
DiffusionDrive ^{temp}	PDM-Lite	Diffusion	77.68	52.72	248.18	24.56
TCP-traj*	Think2Drive	CNN, MLP, GRU	59.90	30.00	76.54	18.08
UniAD-Base	Think2Drive	Transformer	45.81	16.36	129.21	43.58
VAD	Think2Drive	Transformer	42.35	15.00	157.94	46.01
DriveTransformer	Think2Drive	Transformer	63.46	35.01	100.64	20.78
ORION	Think2Drive	VLA+VAE	77.74	54.62	151.48	17.38
ORION diffusion	Think2Drive	VLA+Diffusion	71.97	46.54	NA	NA
SimLingo	PDM-Lite	VLA	85.07	67.27	259.23	33.67
TransFuser++	PDM-Lite	Transformer	84.21	67.27	NA	NA
BridgeDrive (ours)	PDM-Lite	Diffusion	87.99 (+2.92)	74.99 (+7.72)	236.49	20.98

A RELATED WORK

End-to-end autonomous driving. Traditional motion planning pipelines often decompose the task into separate stages—perception, prediction, and planning—which inevitably introduce latency and information degradation across modules (Sadat et al., 2020). To overcome these limitations, recent studies have shifted toward planning-centric, end-to-end autonomous driving frameworks. End-to-end autonomous driving aims to map raw sensory inputs directly to trajectory predictions or control commands, enabling holistic system optimization that mitigates error propagation across modules (Wu et al., 2022; Zhang et al., 2021). UniAD (Hu et al., 2023) shows the feasibility of end-to-end autonomous driving by unifying multiple perception tasks to benefit planning. Building on this, VAD (Jiang et al., 2023) introduces compact vectorized scene representations to boost efficiency. VADv2 (Chen et al., 2024) proposes a probabilistic planning framework that models the distribution over possible actions and samples one for vehicle control. SimLingo (Renz et al., 2025) and GPTDriverV2 (Xu et al., 2025) incorporate vision-language understanding and language-action alignment, aiming to enhance closed-loop driving performance.

Deterministic planners. Some end-to-end autonomous driving planners relies on models such as multilayer perceptrons (MLPs) or variational autoencoders (VAEs). Transfuser (Chitta et al., 2023) and its extension Transfuser++ (Jaeger et al., 2023) exemplify this line of work by fusing multi-modal sensor inputs—such as camera images and LiDAR point clouds—through transformer-based encoders and decoding them into trajectory outputs via compact MLP heads. These models highlight the importance of effective sensor fusion in improving closed-loop driving performance. ORION (Fu et al., 2025) adopts a VAE-based latent planning architecture, which enables the model to capture multi-modal trajectory distributions while maintaining computational efficiency. These methods demonstrate how MLP and VAE-style architectures can serve as efficient baselines for end-to-end planning, though they often face limitations in modeling the full multi-modality of human driving behaviors compared to generative paradigms such as diffusion or flow-based models.

Diffusion-based planners. Diffusion policies provide a generative paradigm which can model the multi-modal nature of human driving behaviors with enhanced guidance control. Diffusion-ES (Yang et al., 2024) exhibits zero-shot instruction-following ability in planning. Diffusion-Planner (Zheng et al., 2025b) uses joint prediction modeling to achieve safe and adaptive planning. GoalFlow (Xing et al., 2025) leverages flow matching to produce diverse goal-conditioned trajectories and further uses a trajectory scorer to efficiently select trajectory using the goal point as a reference. DiffusionDrive (Liao et al., 2025) points out the issue of mode collapse, wherein the generated trajectories lack diversity, as different random noise inputs tend to converge to similar trajectories during the denoising process, proposing truncated diffusion policy that begins the denoising process from an anchored gaussian distribution instead of a standard Gaussian distribution to avoid mode collapse. TransDiffuser (Jiang et al., 2025) emphasizes another underlying bottleneck that leads to mode collapse in generated trajectories: The under-utilization of the encoded multi-modal condi-

Table 4: Multi-Ability evaluation results. BridgeDrive outperforms all baselines in all categories except for Give Way.

Method	Ability (%)					
	Merg.	Overtak.	Emer. Brake	Give Way	Traf. Sign	Mean
DiffusionDrive ^{temp}	50.63	26.67	68.33	50.00	76.32	54.38
TCP-traj*	8.89	24.29	51.67	40.00	46.28	34.22
UniAD-Base	14.10	17.78	21.67	10.00	14.21	15.55
VAD	8.11	24.44	18.64	20.00	19.15	18.07
DriveTransformer	17.57	35.00	48.36	40.00	52.10	38.60
ORION	25.00	71.11	78.33	30.00	69.15	54.72
SimLingo	54.01	57.04	88.33	53.33	82.45	67.03
TransFuser++	58.75	57.77	83.33	40.00	82.11	64.39
BridgeDrive (ours)	69.92 (+11.17)	66.67 (-4.44)	90.00 (+1.67)	50.00 (-3.33)	89.47 (+7.02)	73.15 (+6.12)

Table 5: Inference wall-clock time comparison. The full diffusion model is approximately half the size of BridgeDrive, as it does not have cross-attention modules for anchors. BridgeDrive achieves reasonable inference speed even without any additional optimization, indicating its suitability for real-time deployment.

Configuration	Inference speed per frame	#diffusion timesteps
DiffusionDrive ^{temp}	0.05 sec	2
DiffusionDrive ^{geo}	0.05 sec	2
Full Diffusion ^{temp}	0.05 sec	100
Full Diffusion ^{geo}	0.05 sec	100
BridgeDrive ^{temp}	0.10 sec	20
BridgeDrive ^{geo}	0.10 sec	20

tional information. Therefore, it implements multi-modal representation decorrelation optimization mechanism during the denoising process, which aims to better exploit the multi-modal representation space to guide more diverse feasible planning trajectories from the continuous action space.

B ADDITIONAL RESULTS, VISUALIZATION AND LIMITATION

B.1 COMPARISON WITH EXISTING WORKS

A comprehensive evaluation on Bench2Drive metrics is provided in Tables 3 and 4. Our method shows SOTA performance on both Driving Score (DS) and Success Rate (SR). Moreover, BridgeDrive exhibits outstanding multi-ability capability, especially in Merging (+11.17), and Traffic Sign (+7.02), resulting in overall improvement by +6.12 than SOTA. However, BridgeDrive demonstrates suboptimal performance in the Comfortness and Give Way metrics, suggesting a tendency toward frequent or poorly timed braking. This outcome may imply that our model prioritizes safety considerations, potentially at the expense of passenger comfort. This limitation should be addressed in the future work.

B.2 INFERENCE SPEED

Inference wall-clock time comparison is detailed in Table 5. Note that the full diffusion model is slightly faster than BridgeDrive since it is approximately half the size of BridgeDrive. This is because full diffusion does not use anchors and thus omit all anchor-related cross-attention modules. BridgeDrive achieves reasonable inference speed even without any additional optimization, indicat-

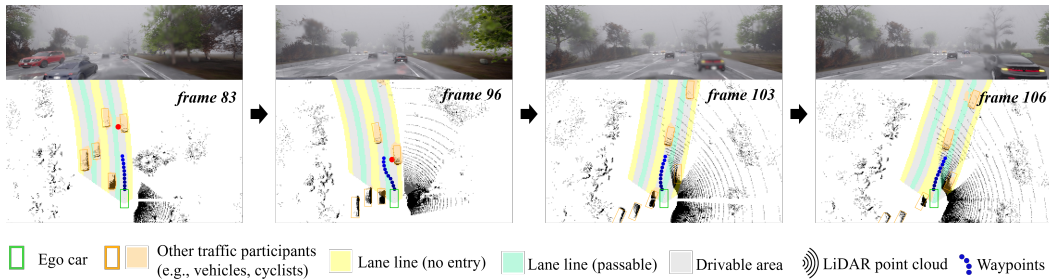


Figure 7: BridgeDrive cannot handle imperfect timing of lane-changing, which resulted from cumulative errors. This situation is outside of the training data distribution.

ing its suitability for real-time deployment. It should be noted that in both DiffusionDrive and our BridgeDrive model, the primary computational cost stems from the perception and cross-attention modules. The diffusion process itself is applied only to a small trajectory matrix (8×2 or 11×2), contributing a minor portion of the total cost. Consequently, the overall computation time does not increase proportionally with the number of diffusion steps.

B.3 CASE STUDY FOR AN OUT-OF-DISTRIBUTION SCENARIO

Despite the extraordinary modeling capacity of BridgeDrive, it cannot generalize to out-of-distribution scenarios, which is very common in closed-loop evaluation. For instance, the overtaking maneuver shall be aborted if oncoming vehicles are present in the adjacent lane. However, there are almost no such data in the training set. The reason is that training data are collected by a rule-based expert with privileged information (i.e., the expert has direct access to the ground truth of other traffic participants' location and dynamics). This expert has long-term planning capability and will only perform an overtaking maneuver when there is sufficient longitudinal space in adjacent lanes. Such an ideal timing is not always feasible in closed-loop evaluation due to cumulative difference between predicted and ground-truth speed. An example of imperfect timing for lane changing is provided in Fig. 7. This limitation may be overcome by integrating scene understanding prior knowledge from VLA into BridgeDrive or posting-training with reinforcement learning, which is left for future work.

B.4 EXPERIMENTS ON ADDITIONAL BENCHMARKS

We conducted additional evaluations of our method on the NAVSIM dataset, adhering to the metrics established in DiffusionDrive (Liao et al., 2025). These metrics are summarized by the PDM score (PDMS), a weighted composite of no at-fault collisions (NC), drivable area compliance (DAC), time-to-collision (TTC), comfort (Comf.), and ego progress (EP). As shown in Table 6, our proposed BridgeDrive achieves competitive performance on NAVSIM. We posit that this performance is notable, as NAVSIM is a mature dataset, where existing state-of-the-art models have already saturated its performance potential (NAVSIM is an open-loop dataset with non-reactive agents that does not capture real-world driving behavior, as they artificially reset the agent to the ground-truth state at every step, preventing error accumulation).

For this reason, our paper primarily targets the more realistic closed-loop setting (i.e., Bench2Drive), as emphasized in the paper title. The closed-loop setting is more challenging and better reflects a policy's real-world planning capability, since the ego vehicle's decisions influence both its own future states and those of surrounding agents. This interaction creates a feedback loop that can amplify small prediction errors over time, as discussed in Section 2.1. We also highlight that evaluating in closed-loop settings has become an emerging trend in the autonomous driving community (Chitta et al., 2023; Zheng et al., 2025b; H. Caesar, 2021; Yang et al., 2025; Jia et al., 2024), driving more realistic assessments that better reflect actual technological progress. Our experimental results demonstrated that our BridgeDrive method outperformed previous state-of-the-art methods in this challenging setting.

Table 6: Performance comparison on planning-oriented NAVSIM navtest split.

	NC	DAC	TTC	Comf.	EP	PDMS
VADv2-V8192 (Chen et al., 2024)	97.2	89.1	91.6	100	76.0	80.9
Hydra-MDP-V8192-W-EP (Li et al., 2024b)	98.3	96	94.6	100	78.7	86.5
DiffusionDrive (reported in Liao et al. (2025))	98.2	96.2	94.7	100	82.2	88.1
DiffusionDrive (reproduced with a different seed)	98.2	95.9	94.3	100	81.9	87.6
BridgeDrive (ours)	98.2	96.1	94.5	100	82.3	88.0

B.5 THE SUPERIORITY OF GEOMETRIC WAYPOINTS REMAINS UNDEREXPLORED

We briefly summarize key experimental findings regarding temporal and geometric waypoints in autonomous driving models:

1. A prominent line of research has achieved SOTA performance primarily through the use of temporal waypoints (Liao et al., 2025; Zheng et al., 2025b; Chitta et al., 2023; Chen & Krähenbühl, 2022; Wu et al., 2022).
2. TransFuser++ (Jaeger et al., 2023) identified ambiguities inherent in temporal waypoints. To address this, the authors implemented a path predictor (analogous to our geometric waypoints) and a speed predictor. The speed is predicted via an MLP head using classification, which also outputs an associated uncertainty. Their experiments demonstrated that interpolating between target speeds, weighted by this uncertainty, effectively reduces collision rates.
3. SimLingo (Renz et al., 2025) trained a Vision-Language Model (VLM) to predict both temporal and geometric waypoints (termed “temporal speed waypoints” and “geometric path waypoints,” respectively). They found that using only temporal waypoints resulted in poor steering performance, whereas incorporating geometric waypoints significantly improved vehicle control. In their framework, the control commands are derived from both representations: target speed is computed from temporal waypoints, while the steering angle is determined by geometric waypoints.
4. DriveGPT4-V2 (Xu et al., 2025) does not directly output waypoints for control. Instead, it predicts a target speed and steering angle directly, using temporal and geometric waypoints (referred to as “waypoints” and “route points”) solely as supervisory signals during training. Their ablation study concluded that predicting the final control commands (speed and angle) is more effective than predicting intermediate waypoints.

These findings suggest that optimal control performance may not be achieved by relying exclusively on either temporal or geometric waypoints. Instead, superior performance likely arises from the interplay between these two representations and their derived control variables. The field has not yet reached a definitive conclusion on this matter.

A comprehensive understanding of the fundamental roles of temporal and geometric waypoints would require an extensive experimental evaluation of various SOTA algorithms across multiple mainstream benchmarks, which is left for future work. Therefore, in our experiments, we adopt the conventional practice established by TransFuser++ (Jaeger et al., 2023), as our model architecture most closely resembles theirs. Consequently, the experiments presented in this paper primarily demonstrate the superiority of geometric waypoints within the Bench2Drive benchmark.

C EXPERIMENT DETAILS

C.1 DATASETS FILTERING AND AUGMENTATION

Zimmerlin et al. (2024) proposed a data filtering method to reduce redundancy in training datasets. The method involves keeping frames where significant changes occur compared to the previous frame. Specifically, a frame is retained if either of the following conditions is met.

Table 7: Comparison among the major modules in the model architectures of DiffusionDrive, DiffusionDrive^{temp}, DiffusionDrive^{geo}, and BridgeDrive.

Module	DiffusionDrive	DiffusionDrive ^{temp}	DiffusionDrive ^{geo}	BridgeDrive
Perception	Transfuser	Transfuser++	Transfuser++	Transfuser++
Classifier	Transfuser	Transfuser++	Transfuser++	BridgeDrive
Denoiser	DiffusionDrive	DiffusionDrive	DiffusionDrive	BridgeDrive
Output	Temporal waypoints	Temporal waypoints	Geometric waypoints	Geometric waypoints

- The target speed changes by more than 0.1 m/s.
- The angle to any predicted geometric path waypoints changes by more than 0.5°.

From the remaining frames, 14% are randomly selected and kept. This strategy results in a 50% reduction in the dataset size.

Additionally, the authors adjust the expert’s driving style by modifying behaviors, such as the timing of braking when approaching pedestrians. This adjustment ensures the expert’s actions are more interpretable and provide clearer learning signals for the model. Furthermore, the paper removes class weights for target speed values, particularly for over-represented classes like braking, to avoid biasing the model towards more frequent behaviors. This ensures the model learns from frames critical for driving tasks, rather than focusing on frequent but less important ones.

C.2 ADAPTATION OF DIFFUIONDRIVE TO BENCH2DRIVE BENCHMARK

We denote adapted versions of DiffusionDrive as DiffusionDrive^{temp} and DiffusionDrive^{geo}. We explain our adaption from four aspects.

Perception module. The original DiffusionDrive was built on the backbone of Transfuser (Chitta et al., 2023), whereas our BridgeDrive is based on Transfuser++ (Jaeger et al., 2023). To ensure a competitive baseline for fair comparison, for the adaptation of DiffusionDrive, we use the perception module from Transfuser++, which is proven to achieve SOTA on Bench2Drive benchmark (Zimmerlin et al., 2024).

Denoiser. We keep the model architecture of the denoiser identical to its original design as it is unique to each model under comparison.

Classifier. The classifier in DiffusionDrive consists of cross-attention modules to process the perception features. We keep its architecture in line with the perception module.

Output. The output trajectory representation of DiffusionDrive^{temp} is temporal waypoints, which is kept the same as DiffusionDrive. The analysis of the impact of output representation is provided in Section 4.3, where DiffusionDrive^{temp}’s geometric waypoints counterpart DiffusionDrive^{geo} is implemented and evaluated.

An overview comparing the architectures of the major modules across DiffusionDrive, DiffusionDrive^{temp}, and BridgeDrive is provided in Table 7. The rest of the implementation and training details of DiffusionDrive^{temp} are kept the same as BridgeDrive for a fair comparison.

C.3 IMPLEMENTATION AND TRAINING DETAILS

As mentioned in Section 3.4, our model consists of three modules. For perception module, we keep the original design as described in (Jaeger et al., 2023) and (Zimmerlin et al., 2024). Once the perception module is pre-trained, it is frozen during the training phase of the denoiser and classifier modules. The joint loss for the denoiser and classifier is defined as:

$$L_{\text{overall}} = w_{\text{diffusion}} L_{\text{diffusion}} + w_{\text{classification}} L_{\text{classification}}, \quad (11)$$

where $L_{\text{diffusion}}$ is as defined in Eq. (9) and $L_{\text{classification}}$ is the cross-entropy loss. By default, both $w_{\text{diffusion}}$ and $w_{\text{classification}}$ are set to 1. We optimize them using AdamW (Loshchilov & Hutter, 2017a)

Table 8: Influence of anchor classification accuracy on the performance of BridgeDrive.

Anchor-selected	Best	2nd best	3rd best	4th best
Success rate (%)	74.99	69.09	61.36	57.72
Driving score	87.99	85.31	80.76	77.53

with a cosine annealing learning schedule (Loshchilov & Hutter, 2017b). The learning rate is set as $\text{lr}_0 = 3 \times 10^{-4}$, $T_0 = 10$, $T_{mult} = 2$. In line with DiffusionDrive, we use $N_{\text{anchor}} = 20$ anchors in BridgeDrive. Our models are trained for 10 epochs on a single H20 GPU, which takes around 10 hours.

For diffusion schedule, we employ the variance preserving (VP) schedule from Karras et al. (2022). Specifically, we first define $s(t) = 1/\sqrt{e^{\beta_d t^2/2 + \beta_{min} t}}$ and $\sigma(t) = \sqrt{e^{\beta_d t^2/2 + \beta_{min} t} - 1}$. We then set the diffusion coefficients in the forward diffusion bridge SDE Eq. (5) to $f(t) = \dot{s}(t)/s(t)$ and $g(t) = \sqrt{2s(t)^2\dot{\sigma}(t)\sigma(t)}$. We choose $\beta_d = 2.0$ and $\beta_{min} = 0.1$ following Zheng et al. (2025a).

D ADDITIONAL ABLATION STUDY

D.1 INFLUENCE OF ANCHOR CLASSIFICATION ACCURACY

To assess the impact of anchor selection, we generated trajectories using sub-optimal anchors (i.e., the 2nd, 3rd, and 4th most likely from the classifier). The result is presented in Table 8. Our bridge diffusion model exhibited significant resilience, achieving $> 60\%$ success rate with the 2nd and 3rd anchors. However, both success rate and driving score decreased as lower-probability anchors were chosen, which demonstrate the importance of anchor classification accuracy.

D.2 INFLUENCE OF DIFFUSION BRIDGE MODULE AND ANCHOR PRIOR

We perform ablation study to quantify the contribution of diffusion bridge module and anchor, respectively.

To isolate the contribution of the diffusion blocks, we construct a BridgeDrive model with only 1 anchor. As shown in Table 9, without the prior information of the anchor, the BridgeDrive model achieves a performance comparable to that of the full diffusion model in Table 2.

To isolate the contribution of the diffusion blocks, we conducted an ablation where we used only the anchor selector (without any diffusion refinement) on the Bench2Drive benchmark. As shown in Table 9, the anchor-only model fails to achieve competent performance, even with a very large number of anchors. This provides compelling evidence that diffusion blocks are essential for generating high-quality trajectories and are not merely minor enhancement.

In addition, we constructed a regression model by removing the time-embedding component from our denoiser model while keeping the rest of the architecture unchanged. Table 9 shows that the anchor regression model performs consistently worse than our BridgeDrive model. This supports our claim that the iterative, probabilistic refinement provided by the diffusion bridge process in BridgeDrive is essential for achieving higher performance.

D.3 INFLUENCE OF THE NUMBER OF ANCHORS

The impact of the number of anchors, which directly influences anchor diversity, was evaluated through an ablation study. The results in Table 9 indicate that BridgeDrive’s success rate initially rises with the number of anchors, peaking at 60 and affirming the positive role of diversity. A subsequent decline in performance suggests that a larger anchor set compromises classification accuracy. Consequently, the model’s optimal performance is achieved at an equilibrium between anchor diversity and classification precision.

Table 9: Influence of the number of anchors on the performance of BridgeDrive and anchor-based planning models.

Number of anchors	$k=1$	$k=20$	$k=40$	$k=60$	$k=80$	$k=200$	$k=500$	$k=1000$
Success rate (%)								
BridgeDrive	67.27	72.27	73.18	74.99	72.72	-	-	-
Anchor classification	-	2.72	8.18	16.81	19.54	25.92	36.81	36.36
Anchor-based regression	-	68.18	72.72	70.91	70.91	-	-	-
Driving score								
BridgeDrive	84.88	87.02	87.24	87.99	87.27	-	-	-
Anchor classification	-	27.71	35.78	45.43	49.02	57.89	63.12	62.3
Anchor-based regression	-	86.73	87.09	86.91	86.77	-	-	-