

Terrain-Attentive Learning for Efficient 6-DoF Kinodynamic Modeling on Vertically Challenging Terrain

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Abstract—Wheeled robots have recently demonstrated superior mechanical capability to traverse vertically challenging terrain (e.g., extremely rugged boulders comparable in size to the vehicles themselves). Negotiating such terrain introduces significant variations of vehicle pose in all six Degrees-of-Freedom (DoFs), leading to imbalanced contact forces, varying momentum, and chassis deformation due to non-rigid tires and suspensions. To autonomously navigate on vertically challenging terrain, all these factors need to be efficiently reasoned within limited onboard computation and strict real-time constraints. In this paper, we propose a 6-DoF kinodynamics learning approach that is attentive only to the specific underlying terrain critical to the current vehicle-terrain interaction, so that it can be efficiently queried in real-time motion planners onboard small robots. Physical experiment results show our Terrain-Attentive Learning (TAL) demonstrates on average 51.1% reduction in model prediction error among all 6 DoFs compared to a state-of-the-art model for vertically challenging terrain.

I. INTRODUCTION

Despite their wide availability, wheeled mobile robots are usually limited in terms of mobility, mostly moving in 2D flat environments. After dividing their planar workspaces into free spaces and obstacles, those robots are assumed to be rigid bodies and efficiently find collision-free paths to move from one point to another, using extremely simplified kinodynamic models, e.g., Ackermann-steering or differential-drive. When facing *vertically challenging* terrain, e.g., spaces filled with large obstacles like boulders or tree trunks where a collision-free 2D path does not exist, roboticists have mostly sought help from more sophisticated mechanical design, such as legged, leg-wheeled, and articulated tracked vehicles [1], [2] or adding active suspension systems [3], [4].

Recent advances in wheeled mobility have shown that even conventional wheeled vehicles without sophisticated hardware modification have unrealized mobility potential on vertically challenging terrain [5]. With a set of minimal hardware requirements, e.g., all-wheel drive, independent suspensions, and differential lock, those simple vehicles can also, at least with human teleoperation, venture into environments which would normally be deemed as non-traversable obstacles by state-of-the-art autonomous navigation systems.

In order to achieve such unrealized mobility potential in an autonomous manner, wheeled robots need to reason about the complex vehicle-terrain interaction, including imbalanced contact forces, varying momentum, and chassis deformation due to non-rigid tires and suspensions. All these factors are

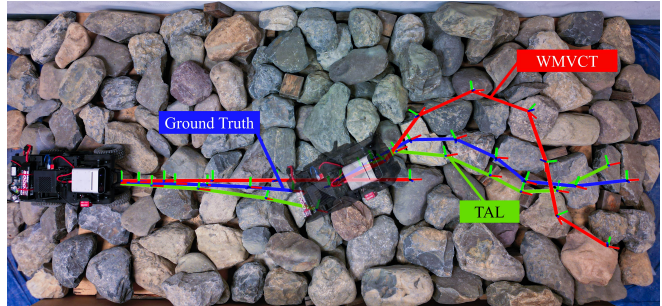


Fig. 1: Two Sets of 6-DoF Kinodynamic Trajectory Predictions by TAL and WMVCT [7] Compared to Ground Truth.

tightly dependent on the underlying terrain. In state-of-the-art motion planners, e.g., sampling-based or optimization-based, such vehicle-terrain interaction needs to be modeled and computed for a large number of future terrain patches beneath candidate vehicle poses. For highly articulated systems, efficient decomposition is possible to break down the modeling of the vehicle chassis and actuators (e.g., legs and active suspensions) so that the chassis trajectory can be computed separately in parallel and the low-level actuation solved using fast control and optimization techniques [6]. Unfortunately, for under-actuated conventional wheeled robots, the whole system is fully coupled and such decomposition is not possible, requiring sequential, un-parallelizable computation along potential future robot trajectories.

To this end, we present Terrain-Attentive Learning (TAL), a 6-DoF kinodynamics learning approach that is attentive (only) to the specific underlying terrain critical to the current vehicle-terrain interaction, so that it can be efficiently queried in real-time motion planners onboard small robots. TAL is combined with a state-of-the-art sampling-based motion planner and allows to sequentially rollout future trajectories in an efficient manner for downstream cost-based kinodynamic planning. Using TAL, we demonstrate on average 51.1% reduction in model prediction error among all 6 DoFs compared to another state-of-the-art kinodynamics modeling approach for vertically challenging terrain [7] (Fig. 1).

II. RELATED WORK

This section discusses related work in terms of wheeled robot kinodynamic modeling, off-road navigation, and learning-based mobility.

A. Wheeled Robot Kinodynamic Modeling

Wheeled mobile robots have found a variety of real-world applications, e.g., in autonomous delivery [8], ware-

house logistics [9], scientific exploration [10], and search and rescue [11]. Thanks to their simplicity and efficiency, differential-drive mechanism [12], Ackermann steering [13], and omnidirectional wheels [14] can efficiently move robots through their planar workspaces [15], [16], avoid 2D obstacles [17]–[19], and reach their goals [13].

A simple wheeled robot kinodynamic model is the differential-drive model, i.e., the robot turns from the difference in rotation speed of the left and right wheel(s). Other types of common kinodynamic models for wheeled robots include unicycle, bicycle, and Ackermann-steering model [20], which turn by changing the orientation of the (front) wheel(s). Realizing such extremely simplified models may not be able to account for the imperfectness in the real world, researchers have also developed models with higher physics fidelity, e.g., friction and slip models [21], [22]. The benefit of these simple models is that they can be queried in an extremely efficient manner, allowing thousands of potential future model rollouts to be evaluated for downstream kinodynamic planning.

Most existing wheeled robot kinodynamic models, despite their differences in fidelities, still assume the robot moves in a 2D space and its motion is constrained in $\mathbb{SE}(2)$. However, when facing off-road environments, especially vertically challenging terrain, such an assumption no longer holds and the workspace has to be extended to $\mathbb{SE}(3)$ [5], [7]. Modeling in $\mathbb{SE}(3)$ faces challenges in terms of both accuracy and efficiency: the significant variations of 6-DoF vehicle pose caused by the variety of underlying terrain needs to be precisely modeled, while such a model also needs to be queried efficiently in real-time motion planners. Our TAL approach aims at tackling both challenges simultaneously in a data-driven manner using representation learning.

B. Off-Road Navigation

A large percentage of off-road navigation research has focused on the perception side since the DARPA Urban Challenge [23] and LAGR Program [24]. Extending from the simple differentiation of obstacles and free spaces, off-road perception systems need to consider semantic information [25]–[31], such as gravel, grass, bushes, pebbles, and rocks, and then devise cost functions based on the semantic understanding for subsequent path and motion planning.

Recent research efforts have gradually moved towards the mobility side. Inverse [32], [33] and forward [13], [34] kinodynamic models have been created from real-world vehicle-terrain interactions [35] to enable high-speed off-road navigation. End-to-end learned mobility [36] has eliminated the boundary between perception and mobility systems so the whole navigation system can be learned in a data-driven manner. Most existing off-road navigation work still assume the vehicles are moving in a 2D plane, while deliberately choosing which part of the 2D plane to drive on or modeling how different terrain would affect the 3-DoF vehicle motion.

When facing vertical protrusions from the ground, e.g., large boulders or fallen tree trunks, most existing off-road

navigation systems still treat them as non-traversable obstacles, e.g., with a large cost assigned to the corresponding semantic class. In this work, we aim to allow vehicles to efficiently reason about the consequences of interacting with such vertically challenging terrain and autonomously plan feasible motions to traverse through.

C. Learning-Based Mobility

Recent advancement in machine learning has been utilized for robot mobility [37] using imitation [38]–[40] or reinforcement learning [41]–[43]. Learning enhances robot adaptivity [39], [44]–[49] and agility [50]–[52], increases movement speed [13], [32], [33], [35], [36], [53], enables visual-only navigation [40], [54]–[56], and creates socially compliant mobile robots [44], [57]–[64].

While having the potential to learn from data, learning-based mobility also faces challenges from being data-hungry and computation-intensive, especially onboard a mobile robot. TAL aims at alleviating the need of large-scale real-world datasets from constraining the learning process only to a forward kinodynamic model, which will be combined in a Model Predictive Control (MPC) [65] setup. TAL also utilizes representation learning [66] so that the learned kinodynamic model can efficiently attend to only the specific underlying terrain critical to the current vehicle-terrain interaction, without extensive computation required to pre-process input data.

III. APPROACH

We first formulate the problem of forward kinodynamic modeling for wheeled mobility on vertically challenging terrain. We then present how this problem is approached in a data-driven manner to avoid the need of analytical vehicle-terrain interaction models. Finally, we introduce our TAL method which allows the learned 6-DoF kinodynamic model to efficiently attend to the specific underlying terrain so that it can quickly predict the next vehicle state in a MPC setup for downstream kinodynamic planning.

A. Problem Formulation

While most traditional 2D navigation problems are defined in a 2D state space, i.e., $X \subset \mathbb{SE}(2)$, our vertically challenging terrain requires the state space to be extended to $X \subset \mathbb{SE}(3)$. Traditional motion planners only move robots in free space and avoid obstacles, as divisions of the whole state space: $X = X_{\text{free}} \cup X_{\text{obs}}$. In contrast, our wheeled robot needs to decide which obstacles should be avoided (as making contact with them will cause immobilization or damage, e.g., hitting a wall), while which ones it can drive on top of (use them as support underneath the chassis), considering a collision-free 2D path may not always exist in vertically challenging environments.

We adopt a discrete vehicle forward kinodynamic model in the form of

$$\mathbf{x}_{t+1} = f_{\theta}(\mathbf{x}_t, \mathbf{u}_t, \mathbf{m}_t), \quad (1)$$

where $\mathbf{x}_t \in X$, $\mathbf{u}_t \in U$, and $\mathbf{m}_t \in M$ denote the vehicle state, control input, and environment state respectively. \mathbf{x}_t

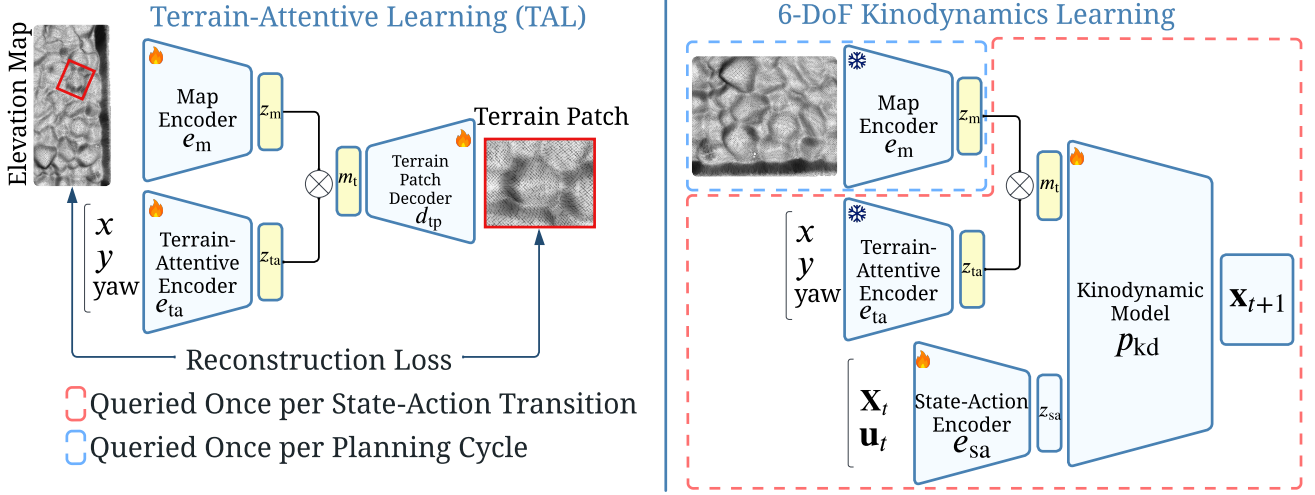


Fig. 2: Terrain-Attentive Learning (TAL, Left) and 6-DoF Kinodynamics Learning (Right) Architecture: Flame and temperature denote training and frozen parameters respectively.

includes the translations along the x , y , and z axis (x , y , and z) and the rotations around them (roll, pitch, and yaw) in a coordinate system, as well as their velocity components when necessary. For control input, $\mathbf{u}_t = (v_t, \omega_t) \in U \subset \mathbb{R}^2$, where v_t and ω_t are the linear and angular velocity or throttle and steering command. The environment state \mathbf{m}_t includes all necessary information in the environment to determine the next vehicle state \mathbf{x}_{t+1} , given \mathbf{x}_t and \mathbf{u}_t . Such information can include terrain geometry and semantics. Considering the fact that ground vehicle dynamics depends primarily on the terrain topology and the high computational overhead of using a full 3D map, we use a 2.5D terrain elevation map to construct \mathbf{m}_t underneath the current vehicle state \mathbf{x}_t to represent terrain topology and leave semantics (e.g., slipperiness, deformability, and elasticity) as future work. The motion planning problem is to find a control function $u : \{t\}_{t=0}^{T-1} \rightarrow U$ that produces an optimal path $\mathbf{x}_t \in X_{\text{free}}, \forall t \in \{t\}_{t=0}^T$ from an initial state $\mathbf{x}_0 = \mathbf{x}_{\text{init}}$ to a goal region $X_{\text{goal}} \subset X$, i.e., $\mathbf{x}_T \in X_{\text{goal}}$. The path needs to observe the system dynamics $f_\theta(\cdot, \cdot, \cdot)$, parameterized by θ , and minimize a given cost function $c(x)$, which maps from a state trajectory $x : \{t\}_{t=0}^T \rightarrow X$ to a positive real number.

B. Data-Driven Kinodynamics

Most existing 2D vehicle kinodynamic models only condition next state \mathbf{x}_{t+1} on current state \mathbf{x}_t and input \mathbf{u}_t and are significantly simplified using, e.g., differential-drive, unicycle, bicycle, or Ackermann-steering mechanisms. However, the inclusion of \mathbf{m}_t when moving in off-road environments, especially on vertically challenging terrain, substantially complicates the model. For example, driving the vehicle toward a wall or an extremely large slope will get the vehicle stuck; driving quickly on undulating terrain may cause the vehicle to be airborne; Driving on extremely slanted terrain may compromise vehicle stability and lead to rollover. How different terrain characteristics may affect the vehicle-terrain interaction is very difficult to analytically model.

To avoid the difficulty in analytically modeling f_θ , we adopt a data-driven approach. We assume a training dataset of size N is available: $\mathcal{D} = \{\langle \mathbf{x}_t, \mathbf{x}_{t+1}, \mathbf{m}_t, \mathbf{u}_t \rangle_{t=1}^N\}$. θ can then be learned by minimizing a supervised loss function:

$$\theta^* = \underset{\theta}{\operatorname{argmin}} \sum_{(\mathbf{x}_t, \mathbf{x}_{t+1}, \mathbf{m}_t, \mathbf{u}_t) \in \mathcal{D}} \|f_\theta(\mathbf{x}_t, \mathbf{u}_t, \mathbf{m}_t) - \mathbf{x}_{t+1}\|, \quad (2)$$

The learned vehicle-terrain forward kinodynamic model $f_\theta(\cdot, \cdot, \cdot)$, e.g., instantiated as a deep neural network, can be used to rollout future trajectories for minimal-cost planning.

C. Terrain-Attentive Learning (TAL)

In addition to the difficulty in precisely deriving analytical models for f_θ , another difficulty brought by the inclusion of \mathbf{m}_t is the increased computation cost and reduced efficiency during model query. The state-action transitions of simplified 2D kinodynamic models, when depending only on the current state and input, can therefore be very quickly computed. They can even be pre-computed and saved in advance, e.g., as state lattices [67] or pre-processed maps [68]. Conversely, even given the same current state \mathbf{x}_t and input \mathbf{u}_t , different \mathbf{m}_t as input will produce a variety of next state \mathbf{x}_{t+1} , which will further affect the transition into \mathbf{x}_{t+2} , and so on. In a MPC setup, such a sequential dependence of the next state-action transition on the current one precludes the possibility of processing the sequence of $\{\mathbf{m}_t\}_{t=0}^{H-1}$ for one single trajectory (with H as the planning horizon) in parallel and therefore incurs extensive computation overhead during sequential rollouts, especially when a large amount of potential state-action transitions must be computed for iterative, sampling-based motion planners [65]. Furthermore, how to efficiently extract \mathbf{m}_t from raw perception within limited onboard computation is also a challenging task.

Therefore, TAL utilizes self-supervised representation learning to efficiently process robot perception into \mathbf{m}_t (Fig. 2 left) and query the learned model f_θ (Fig. 2 right) in order to rollout and evaluate future candidate trajectories.

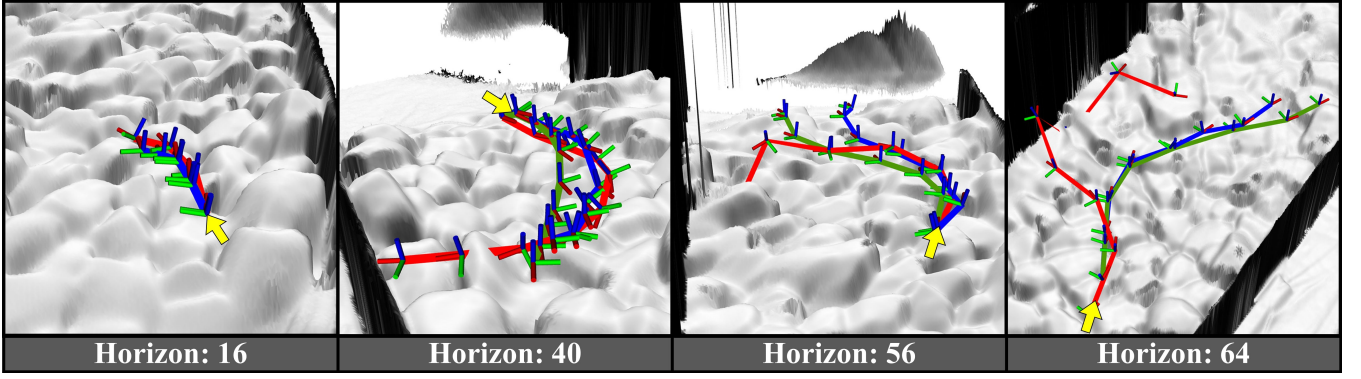


Fig. 3: 6-DoF Vehicle Trajectories of TAL, WMVCT, and Ground Truth with Increasing Horizon: TAL closely matches Ground Truth even with a long horizon, while WMVCT significantly diverges.

Within a MPC planning cycle, the kinodynamic model needs to quickly retrieve relevant environment state from the space of all possible environment states, i.e., $\mathbf{m}_t \in M$. In our wheeled mobility on vertically challenging terrain problem, M is the terrain information space of all possible terrain patches that can be extracted from an elevation map built by an online mapping system [69]. Given a full 2.5D elevation map E of the vertically challenging terrain in the gravity-aligned world frame, the terrain patch underneath the robot state \mathbf{x}_t is independent of the robot's roll _{t} , pitch _{t} , and z_t , and can thus be extracted using only x_t , y_t , and yaw _{t} . Notice that such terrain extraction requires translation, cropping, and rotation operations of the original full elevation map and therefore incurs an extensive amount of computation when repeated many times in a sampling-based MPC setting. Furthermore, consuming the terrain patch as kinodynamic model input during every state-action transition is also extremely computationally extensive. To use representation learning to alleviate the computation overhead during deployment, we generate a terrain patch dataset using many full elevation maps $\{E_i\}_{i=1}^I$ and terrain patches extracted from each of them based on randomly sampled $\langle x, y, \text{yaw} \rangle$ tuples, denoted as $\{E_i, \{p_i^j, \langle x_i^j, y_i^j, \text{yaw}_i^j \rangle\}_{j=1}^J\}_{i=1}^I$. As shown in Fig. 2 left, a map encoder e_m and a terrain-attentive encoder e_{ta} embed the full elevation map E and $\langle x, y, \text{yaw} \rangle$ into their latent spaces, before being concatenated and decoded using a terrain patch decoder d_{tp} . The map and terrain-attentive encoders and the terrain patch decoder are trained in an end-to-end fashion using self-supervised representation loss:

$$\mathcal{L}_{\text{TAL}} = \sum_{i=1}^I \sum_{j=1}^J \|p_i^j - d_{tp}(e_m(E_i), e_{ta}(\langle x_i^j, y_i^j, \text{yaw}_i^j \rangle))\|. \quad (3)$$

The latent embeddings of the full elevation map and $\langle x, y, \text{yaw} \rangle$ contain sufficient information to reconstruct the terrain patch, and therefore can be used as \mathbf{m}_t .

The parameters for the learned map and terrain-attentive encoders, e_m and e_{ta} , are then frozen during downstream 6-DoF kinodynamics learning (Fig. 2 right). The optimal kinodynamics parameters θ^* , in the form of a state-action encoder e_{sa} and kinodynamics predictor p_{kd} , are learned

using the kinodynamics loss defined in Eqn. (2). During a single deployment planning cycle, the large map encoder will only need to be queried once and produce one elevation map embedding, while the small terrain-attentive encoder, state-action encoder, and kinodynamics predictor will be queried for every state-action transition. The learned kinodynamic model can then be efficiently queried for subsequent sampling-based MPC planning.

D. Implementations

1) *Terrain Attentive Learning*: TAL leverages a 3-layer Convolutional Neural Network (CNN) as the map encoder (e_m) that produces a latent embedding $\mathbf{z}_m \in \mathbb{R}^{160 \times 6 \times 6}$. In parallel, the terrain-attentive encoder (e_{ta}), a 2-layer Multi-Layer Perceptron (MLP), produces a latent embedding $\mathbf{z}_{ta} \in \mathbb{R}^{160 \times 6 \times 6}$, the same size as \mathbf{z}_m . The second embedding \mathbf{z}_{ta} serves as attention weights, which are subsequently multiplied with \mathbf{z}_m and passed through one linear layer producing a latent embedding $\mathbf{m}_t \in \mathbb{R}^{64 \times 6 \times 6}$ as the final terrain representation. The terrain patch decoder d_{tp} is a 4-layer Convolutional Transpose Network to reconstruct the patch corresponding to the robot footprint with a 0.24m^2 area in the real world. We use Mean Squared Error as the loss function to guide the reconstruction process.

2) *6-DoF Kinodynamics Learning*: The kinodynamics learning consists of the pre-trained TAL model with the addition of the state-action encoder e_{sa} and the kinodynamics predictor p_{kd} . The state-action encoder e_{sa} incorporates two MLPs each with two layers to encode state (\mathbf{x}_t) into $\mathbf{z}_s \in \mathbb{R}^{16}$ and action (\mathbf{u}_t) into $\mathbf{z}_a \in \mathbb{R}^{16}$. Then we concatenate \mathbf{z}_s and \mathbf{z}_a into \mathbf{z}_{sa} . This \mathbf{z}_{sa} is then further concatenated with the terrain representation, \mathbf{m}_t , obtained from the TAL model.

The concatenated vector, consisting of \mathbf{z}_{sa} and \mathbf{m}_t , is subsequently fed into the kinodynamics predictor p_{kd} , a 2-layer MLP, to predict the next state \mathbf{x}_{t+1} . During this stage, the weights of e_m and e_{ta} are frozen, and only the weights of e_{sa} and p_{kd} , i.e., f_θ , are updated through training.

IV. EXPERIMENTS

We conduct experiments to verify that our TAL model is able to produce accurate future vehicle state prediction based

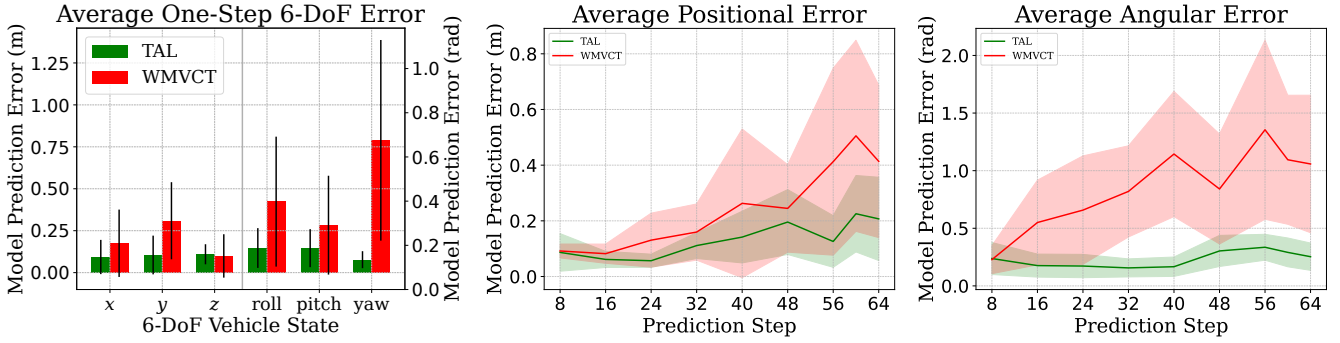


Fig. 4: Model Prediction Error of **TAL** and **WMVCT**: Average One-Step 6-DoF Positional and Angular Error (Left); Prediction Error vs. Prediction Step (Middle and Right). **TAL** achieves lower prediction error and variance than **WMVCT** in all cases.

on the current state \mathbf{x}_t , current action \mathbf{u}_t , and underlying terrain \mathbf{m}_t . We compare the prediction from TAL against another state-of-the-art 6-DoF vehicle kinodynamic model for vertically challenging terrain used in the WMVCT planner [7]. We also deploy the TAL model in a sampling-based planner and show it can be used to generate feasible motion plans to navigate through vertically challenging terrain.

A. Robot, Testbed, and Data

We implement TAL on an open-source, 1/10th-scale, unmanned ground vehicle, the Verti-4-Wheeler (V4W) platform [5]. The robot is equipped with a low-high gear switch and lockable front and rear differentials enhancing its mobility on vertically challenging terrain. For simplicity, in our datasets and experiments, we only use low-gear and always lock both differentials and leave the investigation of the effect of low/high gear and locked/released differentials on kinodynamics to future work. For perception, we use the onboard Microsoft Azure Kinect RGB-D camera and perform Visual Inertial Odometry (VIO) [70]. We use an open-source tool to build real-time elevation map [71] based on the depth input. For computation, an NVIDIA Jetson Orin NX computer is available onboard.

We construct a $3.1\text{m} \times 1.3\text{m}$ rock testbed with a maximum height of 0.6m (Fig. 1). For comparison, the V4W has a height of 0.2m, width of 0.249m, and length of 0.523m with a 0.312m wheel base. The numerous rocks on this rock testbed can be easily reconfigured in order to facilitate data collection and mobility experiments in a wide variety of configurations. Apart from the rock testbed, we also create a foam testbed of $1\text{m} \times 0.5\text{m}$ with a height of 0.4m to test the generalizability of the model in unseen environments. Note that in addition to unseen topology, this testbed also has different friction dynamics compared to the rock testbed.

We collect 30 minutes of data on the rock testbed and 30 minutes of data on a planar surface. We use a 9:1 ratio to split train and test data and report all results on unseen test data. The dataset contains VIO for vehicle state estimation, elevation maps built from depth images, and teleoperated vehicle controls including throttle and steering commands. A variety of 6-DoF vehicle states are included in the rock



Fig. 5: Diverse 6-DoF Vehicle States in the Dataset.

testbed data, including vehicle rollover and getting stuck. Example 6-DoF vehicle states are shown in Fig. 5.

B. Trajectory Prediction Visualization

Fig. 3 visualizes a set of predicted trajectory examples by TAL and WMVCT compared against the ground truth at different horizon steps. At horizon 16, all three trajectories are close to each other; At horizon 40, WMVCT fails to consider the resistance from a large rock and reaches much farther than TAL, whose length is similar to the ground truth; At horizon 56, TAL follows the ground truth direction in general, while WMVCT deviates to the left; At horizon 64, significant error is accumulated by WMVCT, causing the red trajectory reaching out of the elevation map and then penetrating the rocks, but TAL still closely follows the ground truth.

C. 6-DoF Prediction Accuracy

We compare the accuracy of the TAL model in predicting the next 6-DoF vehicle state with the model used in WMVCT [7]. For efficiency, the WMVCT model decomposes the 6 DoFs into three parts: x , y , and yaw are determined by a simple planar Ackermann-steering model; z is based on the

TABLE I: Comparison of Success Rate and Average Time.

	OL	RB	BC	WMVCT	TAL
Success Rate	0/10	0/10	7/10	10/10	10/10
Average Time	-	-	12.28±2.69	16.76±1.44	16.53±1.08

elevation map value at (x, y) ; roll and pitch are computed using a neural network which takes as input a terrain patch located at (x, y) and aligned with yaw. Fig. 4 left shows the average error with standard deviation in predicting the 6-DoF vehicle state. Except the negligible difference in z -position of the robot, TAL outperforms WMVCT for all other DoFs by a wide margin, with significantly smaller variance. Averaged among all DoFs, TAL achieves 51.1% reduction in modeling error and 62.5% reduction in error standard deviation. Fig. 4 middle and right shows the 6-DoF prediction error of the models with respect to different prediction steps. With increasing steps, error significantly accumulates for WMVCT and the increasing variance indicates higher uncertainty, while TAL can predict the positions as well as the angles with more accuracy and smaller variance.

D. On-Robot Deployment

We deploy TAL with the Model Predictive Path Integral (MPPI) planner [72] on V4W. The MPPI planner operates by rolling out 400 candidate trajectories at each time step, extending its planning horizon to 20 steps into the future. For sampling diverse control sequences, the MPPI planner uses a normal distribution centered around the actual control sequence executed in the last time step by the robot. This set of candidate control sequences, along with the elevation map, is then fed into the TAL model. For each time step within each trajectory, TAL predicts the resulting 6-DoF state of the robot based on the initial or the last predicted state. These resultant states are then fed to a custom cost function, which takes into account the Euclidean distance to the goal along with the roll and pitch values of the predicted states. The cost function penalizes the states with high roll and pitch values, which incentivizes the robot to prioritize trajectories that maintain stable vehicle poses while approaching the goal. The performance of the MPPI in conjunction with TAL is assessed on unseen test rock configurations after shuffling the rock testbed. To be specific, we manually increase the navigation difficulty by introducing “tricky corners” for the robot to avoid in order to maintain low roll and pitch angles. We then conduct a series of experiments, running 10 trials each for MPPI with TAL, the WMVCT planner [7], and Behavior Cloning (BC) [73]–[75] using the same training data, as well as two baselines provided by the Verti-Wheelers project, i.e., Rule-Based (RB) and Open-Loop (OL) [5]. To be specific, the WMVCT planner uses a fixed set of vehicle state trajectory rollouts, which are not dependent on the vehicle action but a set of pre-determined arcs, and then employs a PID controller to track such state trajectories. The goal is consistently set across the rock testbed for all trials.

Table I presents the success rate and average traversal time (for successful trials) of all five methods. The “tricky

corners” cause trouble for OL and RB every time and the V4W either gets stuck or rolls over, achieving zero successful trials. BC fails three trials due to the same reasons. WMVCT with the decomposed 6-DoF model performs similarly as MPPI with TAL. The significantly higher accuracy does not directly translate to much better navigation performance.

E. Discussions

In our experiments, the TAL model achieves significantly better prediction accuracy compared to the WMVCT model in all six DoFs and does not accumulate extensive error during long-horizon prediction. However, such a superior model accuracy does not translate to higher success rate when being used in the MPPI planner. We posit that the reason for a missing direct correlation between significantly higher model accuracy and better navigation performance is the MPPI planner’s extensive computation demands. While the WMVCT planner is able to quickly update the plan using an extremely efficient but inaccurate model, the MPPI planner takes longer to converge when using the high-accuracy TAL model. This increased computational cost leads to a reduction in the planning frequency, which further hinders the robot’s ability to react and avoid risky obstacles in time. Such an observation motivates future investigation into the tradeoff between high model fidelity and planning frequency.

V. CONCLUSIONS

This work introduces Terrain Attentive Learning (TAL) for 6-DoF kinodynamics learning, focusing on extracting important features that influence robot-terrain interaction. Specifically, we pre-train neural networks to use robot poses as attention weights. These attention weights guide the extraction of important underlying features from the elevation map, utilizing patch reconstruction as a form of self-supervision. With the pre-trained networks, TAL predicts the next vehicle state based on the current pose, control input, and elevation map. This approach enables efficient deployment in real-time planners for small robots with limited computational resources. We quantitatively and qualitatively show that TAL can accurately predict the next robot state, which helps to plan feasible, stable, and efficient paths through vertically challenging terrain in a sampling-based motion planner.

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REFERENCES

- [1] M. D. Kutzer, M. S. Moses, C. Y. Brown, M. Armand, D. H. Scheidt, and G. S. Chirikjian, “Design of a new independently-mobile reconfigurable modular robot,” in *2010 IEEE International Conference on Robotics and Automation*. IEEE, 2010, pp. 2758–2764.

- [2] Y. Bu, Y. Bu, H. Li, S. Mao, and H. Zhu, "Development of wheel-leg hybrid climbing robot with switchable permanent magnetic omni-wheels as feet," in *2022 IEEE International Conference on Robotics and Biomimetics (ROBIO)*. IEEE, 2022, pp. 1–6.
- [3] F. Cordes, C. Oekermann, A. Babu, D. Kuehn, T. Stark, F. Kirchner, and D. Bremen, "An active suspension system for a planetary rover," in *Proceedings of the International Symposium on Artificial Intelligence, Robotics and Automation in Space (i-SAIRAS)*, 2014, pp. 17–19.
- [4] H. Jiang, G. Xu, W. Zeng, F. Gao, and K. Chong, "Lateral stability of a mobile robot utilizing an active adjustable suspension," *Applied Sciences*, vol. 9, no. 20, p. 4410, 2019.
- [5] A. Datar, C. Pan, M. Nazeri, and X. Xiao, "Toward wheeled mobility on vertically challenging terrain: Platforms, datasets, and algorithms," in *2024 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2024.
- [6] V. S. Medeiros, E. Jelavic, M. Bjelonic, R. Siegwart, M. A. Meggiolaro, and M. Hutter, "Trajectory optimization for wheeled-legged quadrupedal robots driving in challenging terrain," *IEEE Robotics and Automation Letters*, vol. 5, no. 3, pp. 4172–4179, 2020.
- [7] A. Datar, C. Pan, and X. Xiao, "Learning to model and plan for wheeled mobility on vertically challenging terrain," *arXiv preprint arXiv:2306.11611*, 2023.
- [8] Starship, "Starship," <https://www.starship.xyz/>, 2023.
- [9] Amazon Robotics, "Amazon announces new fulfillment center robots, sequoia and digit," <https://www.aboutamazon.com/news/operations/amazon-introduces-new-robotics-solutions>, 2024.
- [10] D. S. Wettergreen and D. R. Thompson, "Science on the fly: Enabling science autonomy during robotic traverse," in *2010 IEEE International Conference on Robotics and Automation*. IEEE, 2010, pp. 1110–1111.
- [11] R. R. Murphy, *Disaster robotics*. MIT press, 2014.
- [12] S. K. Malu and J. Majumdar, "Kinematics, localization and control of differential drive mobile robot," *Global Journals of Research in Engineering*, vol. 14, no. H1, pp. 1–7, 2014.
- [13] P. Atreya, H. Karnan, K. S. Sikand, X. Xiao, S. Rabiee, and J. Biswas, "High-speed accurate robot control using learned forward kinodynamics and non-linear least squares optimization," in *2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2022, pp. 11 789–11 795.
- [14] J. Lu, X. Tuo, H. Liu, and F. Shi, "Design and implementation of a spherical robot for radiation monitoring," in *2022 5th International Conference on Pattern Recognition and Artificial Intelligence (PRAI)*. IEEE, 2022, pp. 1261–1266.
- [15] D. Fox, W. Burgard, and S. Thrun, "The dynamic window approach to collision avoidance," *IEEE Robotics & Automation Magazine*, vol. 4, no. 1, pp. 23–33, 1997.
- [16] S. Quinlan and O. Khatib, "Elastic bands: Connecting path planning and control," in *[1993] Proceedings IEEE International Conference on Robotics and Automation*. IEEE, 1993, pp. 802–807.
- [17] D. Perille, A. Truong, X. Xiao, and P. Stone, "Benchmarking metric ground navigation," in *2020 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR)*. IEEE, 2020, pp. 116–121.
- [18] A. Nair, F. Jiang, K. Hou, Z. Xu, S. Li, X. Xiao, and P. Stone, "Dynabarn: Benchmarking metric ground navigation in dynamic environments," in *2022 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR)*. IEEE, 2022, pp. 347–352.
- [19] X. Xiao, Z. Xu, Z. Wang, Y. Song, G. Warnell, P. Stone, T. Zhang, S. Ravi, G. Wang, H. Karnan *et al.*, "Autonomous ground navigation in highly constrained spaces: Lessons learned from the benchmark autonomous robot navigation challenge at icra 2022 [competitions]," *IEEE Robotics & Automation Magazine*, vol. 29, no. 4, pp. 148–156, 2022.
- [20] S. LaValle, "Planning algorithms," *Cambridge University Press google schola*, vol. 2, pp. 3671–3678, 2006.
- [21] F. Rogers-Marcovitz, M. George, N. Seegmiller, and A. Kelly, "Aiding off-road inertial navigation with high performance models of wheel slip," in *2012 IEEE/RSJ International Conference on Intelligent Robots and Systems*. IEEE, 2012, pp. 215–222.
- [22] S. Rabiee and J. Biswas, "A friction-based kinematic model for skid-steer wheeled mobile robots," in *2019 International Conference on Robotics and Automation (ICRA)*. IEEE, 2019, pp. 8563–8569.
- [23] G. Seetharaman, A. Lakhota, and E. P. Blasch, "Unmanned vehicles come of age: The darpa grand challenge," *Computer*, vol. 39, no. 12, pp. 26–29, 2006.
- [24] L. D. Jackel, E. Krotkov, M. Perschbacher, J. Pippine, and C. Sullivan, "The darpa lagr program: Goals, challenges, methodology, and phase i results," *Journal of Field robotics*, vol. 23, no. 11-12, pp. 945–973, 2006.
- [25] X. Meng, N. Hatch, A. Lambert, A. Li, N. Wagener, M. Schmittle, J. Lee, W. Yuan, Z. Chen, S. Deng *et al.*, "Terrainet: Visual modeling of complex terrain for high-speed, off-road navigation," *arXiv preprint arXiv:2303.15771*, 2023.
- [26] H. Karnan, E. Yang, D. Farkash, G. Warnell, J. Biswas, and P. Stone, "Sterling: Self-supervised terrain representation learning from unconstrained robot experience," in *Conference on Robot Learning*. PMLR, 2023, pp. 2393–2413.
- [27] K. S. Sikand, S. Rabiee, A. Uccello, X. Xiao, G. Warnell, and J. Biswas, "Visual representation learning for preference-aware path planning," in *2022 International Conference on Robotics and Automation (ICRA)*. IEEE, 2022, pp. 11 303–11 309.
- [28] A. Dixit, D. D. Fan, K. Otsu, S. Dey, A.-A. Agha-Mohammadi, and J. W. Burdick, "Step: Stochastic traversability evaluation and planning for risk-aware off-road navigation; results from the darpa subterranean challenge," *arXiv preprint arXiv:2303.01614*, 2023.
- [29] K. Viswanath, K. Singh, P. Jiang, P. Sujit, and S. Saripalli, "Offseg: A semantic segmentation framework for off-road driving," in *2021 IEEE 17th International Conference on Automation Science and Engineering (CASE)*. IEEE, 2021, pp. 354–359.
- [30] D. Maturana, P.-W. Chou, M. Uenoyama, and S. Scherer, "Real-time semantic mapping for autonomous off-road navigation," in *Field and Service Robotics*. Springer, 2018, pp. 335–350.
- [31] A. Shaban, X. Meng, J. Lee, B. Boots, and D. Fox, "Semantic terrain classification for off-road autonomous driving," in *Conference on Robot Learning*. PMLR, 2022, pp. 619–629.
- [32] X. Xiao, J. Biswas, and P. Stone, "Learning inverse kinodynamics for accurate high-speed off-road navigation on unstructured terrain," *IEEE Robotics and Automation Letters*, vol. 6, no. 3, pp. 6054–6060, 2021.
- [33] H. Karnan, K. S. Sikand, P. Atreya, S. Rabiee, X. Xiao, G. Warnell, P. Stone, and J. Biswas, "Vi-ikd: High-speed accurate off-road navigation using learned visual-inertial inverse kinodynamics," in *2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2022, pp. 3294–3301.
- [34] P. Maheshwari, W. Wang, S. Triest, M. Sivaprakasam, S. Aich, J. G. Rogers III, J. M. Gregory, and S. Scherer, "Piaug—physics informed augmentation for learning vehicle dynamics for off-road navigation," *arXiv preprint arXiv:2311.00815*, 2023.
- [35] M. Sivaprakasam, S. Triest, W. Wang, P. Yin, and S. Scherer, "Improving off-road planning techniques with learned costs from physical interactions," in *2021 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2021, pp. 4844–4850.
- [36] Y. Pan, C.-A. Cheng, K. Saigol, K. Lee, X. Yan, E. A. Theodorou, and B. Boots, "Imitation learning for agile autonomous driving," *The International Journal of Robotics Research*, vol. 39, no. 2-3, pp. 286–302, 2020.
- [37] X. Xiao, B. Liu, G. Warnell, and P. Stone, "Motion planning and control for mobile robot navigation using machine learning: a survey," *Autonomous Robots*, vol. 46, no. 5, pp. 569–597, 2022.
- [38] M. Pfeiffer, M. Schaeuble, J. Nieto, R. Siegwart, and C. Cadena, "From perception to decision: A data-driven approach to end-to-end motion planning for autonomous ground robots," in *IEEE International Conference on Robotics and Automation*. IEEE, 2017.
- [39] X. Xiao, B. Liu, G. Warnell, J. Fink, and P. Stone, "Appld: Adaptive planner parameter learning from demonstration," *IEEE Robotics and Automation Letters*, vol. 5, no. 3, pp. 4541–4547, 2020.
- [40] H. Karnan, G. Warnell, X. Xiao, and P. Stone, "Voila: Visual-observation-only imitation learning for autonomous navigation," in *2022 International Conference on Robotics and Automation (ICRA)*. IEEE, 2022, pp. 2497–2503.
- [41] Z. Xu, B. Liu, X. Xiao, A. Nair, and P. Stone, "Benchmarking reinforcement learning techniques for autonomous navigation," in *2023 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2023, pp. 9224–9230.
- [42] Z. Xu, X. Xiao, G. Warnell, A. Nair, and P. Stone, "Machine learning methods for local motion planning: A study of end-to-end vs. parameter learning," in *2021 IEEE International Symposium on Safety, Security, and Rescue Robotics (SSRR)*. IEEE, 2021, pp. 217–222.
- [43] A. Faust, K. Oslund, O. Ramirez, A. Francis, L. Tapia, M. Fiser, and J. Davidson, "Prm-rl: Long-range robotic navigation tasks by combining reinforcement learning and sampling-based planning," in

- 2018 *IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2018, pp. 5113–5120.
- [44] X. Xiao, T. Zhang, K. M. Choromanski, T.-W. E. Lee, A. Francis, J. Varley, S. Tu, S. Singh, P. Xu, F. Xia, S. M. Persson, L. Takayama, R. Frostig, J. Tan, C. Parada, and V. Sindhwani, “Learning model predictive controllers with real-time attention for real-world navigation,” in *Conference on robot learning*. PMLR, 2022.
- [45] X. Xiao, Z. Wang, Z. Xu, B. Liu, G. Warnell, G. Dhamankar, A. Nair, and P. Stone, “Appl: Adaptive planner parameter learning,” *Robotics and Autonomous Systems*, vol. 154, p. 104132, 2022.
- [46] Z. Wang, X. Xiao, B. Liu, G. Warnell, and P. Stone, “Appli: Adaptive planner parameter learning from interventions,” in *2021 IEEE international conference on robotics and automation (ICRA)*. IEEE, 2021, pp. 6079–6085.
- [47] Z. Wang, X. Xiao, G. Warnell, and P. Stone, “Apple: Adaptive planner parameter learning from evaluative feedback,” *IEEE Robotics and Automation Letters*, vol. 6, no. 4, pp. 7744–7749, 2021.
- [48] Z. Xu, G. Dhamankar, A. Nair, X. Xiao, G. Warnell, B. Liu, Z. Wang, and P. Stone, “Applr: Adaptive planner parameter learning from reinforcement,” in *2021 IEEE international conference on robotics and automation (ICRA)*. IEEE, 2021, pp. 6086–6092.
- [49] B. Liu, X. Xiao, and P. Stone, “A lifelong learning approach to mobile robot navigation,” *IEEE Robotics and Automation Letters*, vol. 6, no. 2, pp. 1090–1096, 2021.
- [50] X. Xiao, B. Liu, G. Warnell, and P. Stone, “Toward agile maneuvers in highly constrained spaces: Learning from hallucination,” *IEEE Robotics and Automation Letters*, vol. 6, no. 2, pp. 1503–1510, 2021.
- [51] X. Xiao, B. Liu, and P. Stone, “Agile robot navigation through hallucinated learning and sober deployment,” in *2021 IEEE international conference on robotics and automation (ICRA)*. IEEE, 2021, pp. 7316–7322.
- [52] Z. Wang, X. Xiao, A. J. Nettekoven, K. Umasankar, A. Singh, S. Bommakanti, U. Topcu, and P. Stone, “From agile ground to aerial navigation: Learning from learned hallucination,” in *2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2021, pp. 148–153.
- [53] A. Pokhrel, A. Datar, M. Nazeri, and X. Xiao, “Cahsor: Competence-aware high-speed off-road ground navigation in se (3),” *arXiv preprint arXiv:2402.07065*, 2024.
- [54] G. Kahn, P. Abbeel, and S. Levine, “Badgr: An autonomous self-supervised learning-based navigation system,” *arXiv preprint arXiv:2002.05700*, 2020.
- [55] D. Shah, A. Sridhar, N. Dashora, K. Stachowicz, K. Black, N. Hirose, and S. Levine, “Vint: A foundation model for visual navigation,” *arXiv preprint arXiv:2306.14846*, 2023.
- [56] K. Stachowicz, D. Shah, A. Bhorkar, I. Kostrikov, and S. Levine, “Fasttrap: A system for learning high-speed driving via deep rl and autonomous practicing,” *arXiv preprint arXiv:2304.09831*, 2023.
- [57] R. Mirsky, X. Xiao, J. Hart, and P. Stone, “Conflict avoidance in social navigation—a survey,” *ACM Transactions on Human-Robot Interaction*, 2024.
- [58] C. Mavrogiannis, F. Baldini, A. Wang, D. Zhao, P. Trautman, A. Steinfield, and J. Oh, “Core challenges of social robot navigation: A survey,” *ACM Transactions on Human-Robot Interaction*, vol. 12, no. 3, pp. 1–39, 2023.
- [59] A. Francis, C. Pérez-d’Arpino, C. Li, F. Xia, A. Alahi, R. Alami, A. Bera, A. Biswas, J. Biswas, R. Chandra *et al.*, “Principles and guidelines for evaluating social robot navigation algorithms,” *arXiv preprint arXiv:2306.16740*, 2023.
- [60] H. Karnan, A. Nair, X. Xiao, G. Warnell, S. Pirk, A. Toshev, J. Hart, J. Biswas, and P. Stone, “Socially compliant navigation dataset (scand): A large-scale dataset of demonstrations for social navigation,” *IEEE Robotics and Automation Letters*, vol. 7, no. 4, pp. 11 807–11 814, 2022.
- [61] Y. F. Chen, M. Everett, M. Liu, and J. P. How, “Socially aware motion planning with deep reinforcement learning,” in *2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2017, pp. 1343–1350.
- [62] D. M. Nguyen, M. Nazeri, A. Payandeh, A. Datar, and X. Xiao, “Toward human-like social robot navigation: A large-scale, multi-modal, social human navigation dataset,” in *2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2023.
- [63] J.-S. Park, X. Xiao, G. Warnell, H. Yedidsion, and P. Stone, “Learning perceptual hallucination for multi-robot navigation in narrow hallways,” in *2023 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2023, pp. 10 033–10 039.
- [64] J. Hart, R. Mirsky, X. Xiao, S. Tejada, B. Mahajan, J. Goo, K. Baldauf, S. Owen, and P. Stone, “Using human-inspired signals to disambiguate navigational intentions,” in *International Conference on Social Robotics*. Springer, 2020, pp. 320–331.
- [65] G. Williams, P. Drews, B. Goldfain, J. M. Rehg, and E. A. Theodorou, “Aggressive driving with model predictive path integral control,” in *2016 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2016, pp. 1433–1440.
- [66] A. Payandeh, K. T. Baghaei, P. Fayyazsanavi, S. B. Ramezani, Z. Chen, and S. Rahimi, “Deep representation learning: Fundamentals, technologies, applications, and open challenges,” *IEEE Access*, vol. 11, pp. 137 621–137 659, 2023.
- [67] M. Pivtoraiko, R. A. Knepper, and A. Kelly, “Differentially constrained mobile robot motion planning in state lattices,” *Journal of Field Robotics*, vol. 26, no. 3, pp. 308–333, 2009.
- [68] X. Cai, M. Everett, J. Fink, and J. P. How, “Risk-aware off-road navigation via a learned speed distribution map,” in *2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2022, pp. 2931–2937.
- [69] T. Miki, L. Wellhausen, R. Grandia, F. Jenelten, T. Homberger, and M. Hutter, “Elevation mapping for locomotion and navigation using gpu,” 2022.
- [70] K. Chen, R. Nemiroff, and B. T. Lopez, “Direct lidar-inertial odometry: Lightweight lio with continuous-time motion correction,” in *2023 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2023, pp. 3983–3989.
- [71] T. Miki, L. Wellhausen, R. Grandia, F. Jenelten, T. Homberger, and M. Hutter, “Elevation mapping for locomotion and navigation using gpu,” in *2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE, 2022, pp. 2273–2280.
- [72] G. Williams, A. Aldrich, and E. A. Theodorou, “Model predictive path integral control: From theory to parallel computation,” *Journal of Guidance, Control, and Dynamics*, vol. 40, no. 2, pp. 344–357, 2017.
- [73] D. A. Pomerleau, “Alvinn: An autonomous land vehicle in a neural network,” in *Advances in neural information processing systems*, 1989, pp. 305–313.
- [74] M. Bojarski, D. Del Testa, D. Dworakowski, B. Firner, B. Flepp, P. Goyal, L. D. Jackel, M. Monfort, U. Muller, J. Zhang *et al.*, “End to end learning for self-driving cars,” *arXiv preprint arXiv:1604.07316*, 2016.
- [75] M. H. Nazeri and M. Bohlouli, “Exploring reflective limitation of behavior cloning in autonomous vehicles,” in *2021 IEEE International Conference on Data Mining (ICDM)*, 2021, pp. 1252–1257.