Learning to Navigate Intersections with Unsupervised Driver Trait Inference

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Abstract—Navigation through uncontrolled intersections is one of the key challenges for autonomous vehicles. Identifying the subtle differences in hidden traits of other drivers can bring significant benefits when navigating in such environments. We propose an unsupervised method for inferring driver traits such as driving styles from observed vehicle trajectories. We use a variational autoencoder with recurrent neural networks to learn a latent representation of traits without any ground truth trait labels. Then, we use this trait representation to learn a policy for an autonomous vehicle to navigate through a T-intersection with deep reinforcement learning. Our pipeline enables the autonomous vehicle to adjust its actions when dealing with drivers of different traits to ensure safety and efficiency. Our method demonstrates promising performance and outperforms state-of-the-art baselines in the T-intersection scenario. For code implementation and videos, please visit https://github.com/Shuijing725/VAE_trait_inference.

I. INTRODUCTION

To successfully navigate through uncontrolled intersections, autonomous vehicles must carefully reason about how to interact with different types of human drivers [1]. It is important for the vehicle to infer the traits of human drivers, such as the propensity for aggression or cooperation, and adjust its strategies accordingly [2], [3]. Inspired by recent advancements of unsupervised learning and deep reinforcement learning, we propose a novel pipeline to learn a representation of traits of other drivers, which is used for autonomous navigation in uncontrolled intersections.

Trait inference is challenging yet essential for the navigation of autonomous vehicles for two reasons. First, the environment is not fully observable to the ego vehicle, since each traffic participant runs its own policy individually and has its own internal states. The ego vehicle needs to interpret the hidden states such as driving styles and intents of other agents to understand future behaviors that may influence planning [2], [3]. Second, uncontrolled intersections are less structured since traffic lights and stop signs are not present to coordinate agent behaviors. The traffic participants implicitly interact and negotiate with each other, making the environment complex and potentially dangerous [4]–[7]. By inferring the traits of other drivers, the ego vehicle can be cautious when other drivers are aggressive or irrational and bold when they are passive or cooperative, improving both the safety and efficiency of interactive navigation.

To address the above problems, Morton et al learns a latent representation of driver traits, which is fed into a feedforward policy to produce multimodal behaviors [8]. However, the feedforward policy only considers current states and actions which are not sufficient to fully express long-term properties of drivers such as traits. As a result, this representation fails to distinguish between different traits. Ma et al classifies driver traits with supervised learning to aid navigation in intersections [3] but has the following two problems. First, the trait labels are expensive to obtain and usually do not exist in most real driving datasets [1], [9]. Second, the navigation policy is trained with ground truth trait labels instead of predicted traits. When the trait classifier and the policy are combined in testing, intermediate and cascading errors cause severe performance degradation.

In this paper, we study the same uncontrolled T-intersection navigation problem as in [3], which is shown in Fig. 1. Before entering the T-intersection, the ego vehicle needs to infer the latent driving styles of other drivers to determine whether they are willing to yield to the ego vehicle. Based on the inferred driving style, the ego vehicle must intercept the drivers who will yield to achieve the goal.

We seek to create a pipeline that first learns a representation of driver traits in an unsupervised way, and then uses the trait representation to improve navigation in the T-intersection. In the first stage, we encode the trajectories of other drivers to a latent representation using a variational autoencoder (VAE) with recurrent neural networks (RNN). Since trajectory sequences reveal richer information about driver traits than single states, the VAE+RNN network effectively learns to distinguish between different traits without any explicit trait labels. In the second stage, we use the latent representations of driver traits as inputs to the ego vehicle’s
navigation policy, which is trained with model-free reinforcement learning (RL). With the inferred traits, the ego vehicle is able to adjust its decisions when dealing with different drivers, which leads to improved performance. Since the RL policy is trained with the learned representations instead of ground truth labels, our pipeline is much less sensitive to cascading errors from the trait inference network.

We present the following contributions: (1) We propose a novel unsupervised approach to learn a representation of driver traits with a VAE+RNN network; (2) We use the learned representation to improve the navigation of an autonomous vehicle through an uncontrolled T-intersection; (3) Our trait representation and navigation policy exhibit promising results and outperform previous works.

This paper is organized as follows: We review related works in Section II. We formalize the problem and propose our method in Section III. Experiments and results are discussed in Section IV. We conclude the paper in Section V.

II. RELATED WORKS

A. Driver internal state estimation

Driver internal state estimation can be divided into intent estimation and trait estimation [10]. Intent estimation often uses methods such as probabilistic graph model and unparameterized belief tracker to predict the future maneuvers of other drivers [6], [11], [12], which can then inform downstream planning for the ego driver [6], [12], [13]. Trait estimation infers the properties of drivers such as driving styles, preferences, fatigue, and level of distraction [10]. Some works distinguish between distracted and attentive drivers for behavior prediction and cooperative planning [14], [15]. Driving style recognition has been addressed with both unsupervised and supervised learning methods, which we will discuss in detail below [3], [8], [16], [17].

Morton et al propose a method that first encodes driving trajectories with different driving styles to a latent space. Then, the latent encodings and the current driver states are fed into a feedforward policy that produces multimodal actions [8]. The encoder and the policy are optimized jointly. However, since the feedforward policy only considers the relations between current states and actions, the joint optimization encourages the encoder to encode short-term information of the trajectories such as accelerations while ignoring the persistent properties such as traits. In contrast, since our method uses an RNN decoder to reconstruct the trajectories, the encoder must encode the trait information. Ma et al propose a graph neural network that classifies the driving styles with supervised learning, which requires large amounts of labeled data and is difficult to scale in reality [3]. In addition, since the definitions of trait properties vary by individuals and cultures, manually labeled trait information will likely be noisy and inconsistent. In contrast, our method is unsupervised and does not need any trait labels.

B. Representation learning for sequential data

Contrastive learning is widely used to learn representations from sequential data such as videos and pedestrian trajectories [18]–[20]. However, the performance of contrastive learning is sensitive to the quality of negative samples, and finding efficient negative sampling strategies remains an open challenge [21].

Another category of representation learning methods is VAE and its variants [22], [23]. Bowman et al introduce an RNN-based VAE to model the latent properties of sentences [24], which inspires us to learn the traits of drivers from their trajectories. Conditional VAEs (CVAE) are widely used in pedestrian and vehicle trajectory predictions since discrete latent states can represent different behavior modes such as braking and turning [25]–[28]. While these behavior modes change frequently, the driver traits that we aim to learn are persistent with each driver [10]. Also, the goal of these CVAEs is to generate multimodal trajectory predictions while, to the best of our knowledge, our work is the first to infer driver traits with VAE for autonomous driving.

C. Autonomous driving in uncontrolled intersections

Autonomous navigation through uncontrolled intersections is well studied and has had many successful demonstrations [3], [6], [29], [30]. Some heuristic methods use a time-to-collision (TTC) threshold to decide when to cross [30], [31]. However, the TTC models assume constant velocity for the surrounding vehicles, which ignores the interactions and internal states of drivers. Also, the TTC models can be overly cautious and cause unnecessary delays [29]. Another line of works formulates the problem as a partially observable Markov decision process (POMDP), which accounts for the uncertainties and partial observability in the intersection scenario but is computationally expensive to solve [6], [32], [33]. RL-based methods use neural networks as function approximators to learn driving policies. Isele et al learns to navigate in occluded intersections using deep Q-learning [29]. Ma et al focuses on navigation in a T-Intersection where the drivers exhibit different traits [3]. However, the navigation policy is trained with ground truth traits and only uses the inferred traits in testing. Thus, the performance of the RL policy is sensitive to the intermediate errors from the trait inference module. In contrast, our method trains the RL policy directly with inferred trait representations, which eliminates the problems caused by the intermediate errors.

III. METHODOLOGY

In this section, we first present our unsupervised approach to represent driver traits from unlabeled driving trajectories with a VAE+RNN network. Then, we discuss how we use the inferred traits to improve the navigation policy.

A. Preliminaries

Consider a T-Intersection environment with an ego vehicle and \( n \) surrounding vehicles. The number of surrounding vehicles \( n \) may change at any timestep \( t \). Suppose that all vehicles move in a 2D Euclidean space. Let \( o^0_i \) be the state of the ego vehicle and \( o^i_t \) be the observable state of the \( i \)-th surrounding vehicle at time \( t \), where \( i \in \{1, \ldots, n\} \). The state of the ego vehicle \( o^0_0 \) consists of the position \((p_x, p_y)\) and
the velocity \((v_x, v_y)\) of the vehicle. The observable state of each surrounding vehicle \(o_i^t\) consists of its position \((p_x^i, p_y^i)\). In contrast to the previous work [3], \(o_i^t\) does not include other vehicles’ velocities because they are hard to accurately measure without special facilities and algorithms in the real world [34], [35]. In addition, each surrounding vehicle has a latent state \(z_i\) that indicates the aggressiveness (i.e., the trait) of the \(i\)-th driver. We assume that the driving style of each driver \(z_i\) does not change throughout an episode. The positions of surrounding vehicles \(o_1^t, ..., o_n^t\) are observable to the ego vehicle, while the latent states \(z_1, ..., z_n\) are not.

B. Trait representation learning

1) Data collection: For each vehicle in the T-Intersection, the vehicle in front of it has the most direct influence on its behaviors. For this reason, in the trait representation learning stage, we define the observable state of each vehicle to be \(x = (\Delta p_x, \Delta p_{x,f})\), where \(\Delta p_x\) is the horizontal offset from the vehicle’s starting position in the trajectory, and \(\Delta p_{x,f}\) is the horizontal displacement of the vehicle from its front vehicle. Then, the trajectory of each driver is a sequence of states \(x = [x^1, ..., x^l]\), where \(l\) is the length of the trajectory.

We only keep the longitudinal state information because all vehicles move in horizontal lanes and the lateral states are not insightful in this setting, except indicating which lane the vehicle is in. We rotate the trajectories so that all trajectories in the dataset are aligned in the same direction. Thus, the lane and the directional information is indistinguishable within the trajectory data, allowing the network to focus on learning the trait difference instead of other differences between vehicles.

To collect the trajectory data, we run a simulation of the T-intersection scenario without the presence of the ego car and record the trajectories of all surrounding vehicles, which are controlled by the Intelligent Driver Model (IDM) [36]. Learning trait representations from this dataset allows the ego car to infer the traits from the trajectories of other drivers before deciding to interrupt or wait. The dataset is denoted as \(\{x_j\}_{j=1}^N\), where \(N\) is the total number of trajectories.

2) Network architecture: We use the collected dataset to train the VAE+RNN network to learn a representation of traits, as shown in Fig. 2a. The VAE network consists of an encoder, which compresses a trajectory \(x\) to a distribution of a latent trait vector \(z\), and a decoder, which reconstructs the trajectory from the latent vector \(z\). Both the encoder and the decoder are gated recurrent unit (GRU) networks since GRUs are more computationally efficient than long short-term memory networks (LSTM).

Given a trajectory \(x = [x^1, ..., x^l]\), the encoder GRU first applies a non-linear embedding layer \(f_{encoder}\) to each state \(x^t\) and then feeds the embedded features to the GRU cell:

\[
h_e^t = GRU\left(h_e^{t-1}, f_{encoder}(x^t)\right)
\]

where \(h_e^t\) is the hidden state of the encoder GRU at time \(t \in \{1, ..., l\}\). After the entire trajectory is fed through the encoder GRU, we take the last hidden state \(h_e^l\) as the encoded latent feature of the trajectory \(x\) and apply fully connected layers \(f_p\) and \(f_n\) to get the Gaussian parameters of the latent driving style \(z \in \mathbb{R}^2\) in a two-dimensional latent space:

\[
\mu = f_p(h_e^l), \quad \sigma = f_n(h_e^l).
\]

Finally, we use the reparameterization trick to sample \(z\) from \(\mathcal{N}(\mu, \sigma)\) for efficient learning:

\[
z = \mu + \sigma \epsilon \sim \mathcal{N}(0, I).
\]

In the decoding stage, since the driving style of each driver does not change over time, we treat the latent state \(z\) as part of the vehicle state instead of the initial hidden state of decoder GRU. To this end, at each timestep \(t\), we concatenate the reconstructed state \(\hat{x}^{t-1}\) from the last timestep and the latent state \(z\) from the encoder. Then, we embed the joint states using \(f_{decoder}\), feed the embeddings into the next decoder GRU cell, and apply another embedding \(g_{decoder}\) to the next hidden state \(h_d^t\), which outputs the next reconstructed state \(\hat{x}^t\):

\[
\hat{x}^t = g_{decoder}(h_d^t)
\]

In the first timestep, we use a special start-of-sequence (SOS) state, which is similar to the start-of-sequence symbol in natural language processing to reconstruct \(\hat{x}^1\) [37]. The process in Eq. 3 repeats until we reconstruct the whole trajectory \(\hat{x} = [\hat{x}^1, ..., \hat{x}^l]\).

The objective for training our VAE+RNN network is

\[
\mathcal{L} = \beta D_{KL}(\mathcal{N}(\mu, \sigma) | \mathcal{N}(0, I)) + ||x - \hat{x}||_2
\]

where \(D_{KL}\) is the Kullback–Leibler (KL) divergence. The first term regularizes the distribution of the latent trait \(z\) to be close to a prior with a standard normal distribution. The second term is the reconstruction loss and measures the \(L2\) error of the reconstructed trajectories from the original trajectories. The two terms are summed with a weight \(\beta\).

By optimizing Eq. 4, our network learns latent encodings that represent the trait of each trajectory without any ground truth trait labels. Note that we also make no assumptions on the number of trait classes or the semantic meanings of the
trait classes. Thus, our network has the potential to generalize
to real trajectory datasets with more complex traits.

C. Navigation policy learning

We model the T-intersection scenario as a POMDP, de-

fined by the tuple \( (S, A, T, R, \mathcal{O}, \mathcal{P}, \gamma) \). Suppose that there are \( n \) surrounding vehicles at timestep \( t \). We use \( o_t = [o_{0t}, o_{1t}, ..., o_{nt}] \in \mathcal{O} \) to denote the observations of the ego vehicle, where \( \mathcal{O} \) is the observation space. Let \( u_{it} = [o_{it}, z_i] \in \mathbb{R}^{d} \) be the state of the \( i \)-th surrounding vehicle. Since the ego vehicle is influenced by all surrounding vehicles, we use unknown state transition probabilities. The episode continues according to their policies and move to the next states with policy \( R \).

At each timestep \( t \), the ego vehicle chooses the desired speed for the low-level controller \( a_t \in A \) according to its policy \( \pi(a_t|s_t) \), where \( A = \{0, 0.5, 3\} \) m/s is the action space. In return, the agent receives a reward \( r_t \) and transits to the next state \( s_{t+1} \) according to an unknown state transition \( T(\cdot|s_t, a_t) \). Meanwhile, all other vehicles also take actions according to their policies and move to the next states with unknown state transition probabilities. The episode continues until \( t \) exceeds the maximum episode length \( T \), the ego vehicle reaches its goal, or the ego vehicle collides with any other vehicle. The goal of the agent is to maximize the expected return, \( R_t = \mathbb{E}[\sum_{t=0}^{T} \gamma^{i-t} r_i] \), where \( \gamma \) is a discount factor. The value function \( V^\pi(s) \) is defined as the expected return starting from \( s \), and successively following policy \( \pi \).

To handle the unknown transitions and environment complexity, we train our policy network illustrated in Fig. 2 using model-free deep RL. During RL training, we fix the trainable weights of the encoder. For every \( l \) timesteps, we feed the trajectories of the surrounding vehicles over the past \( l \) timesteps to the encoder and infer the driving style \( z_i^t \) of each driver \( i \). To improve efficiency, we only update the latent states of the drivers in the lanes that the ego car has not passed yet, as shown in Fig. 3. Since the ego car is not allowed to move backward, the latent states of the drivers that the ego car has already passed or the drivers that have already yielded to the ego car have no effect on the ego car’s decisions and thus are not updated anymore.

Our policy network is a GRU with an attention module. We concatenate the state of each driver \( u_{it} \) with the state of the ego vehicle \( o_0 \) to obtain \( q_i^t = [u_{it}, o_0^t] \), where \( q_i^t \in \mathbb{R}^{2m} \) and \( i \in \{1, ..., n\} \). We feed each concatenated state \( q_i^t \) into an attention module which assigns attention weights to each surrounding vehicle. Specifically, we embed \( q_i^t \) using a multi-layer perceptron (MLP) denoted as \( f_{emb} \) and calculate the mean of the embeddings of each surrounding vehicle:

\[
m^t_i = \frac{1}{n} \sum_{i=1}^{n} e_i^t, \quad e_i^t = f_{emb}(q_i^t)
\]

where \( m^t_i \) is the resulting mean. The weighted feature of each surrounding vehicle \( c_i^t \) is calculated by

\[
c_i^t = \alpha_i^t \cdot e_i^t, \quad \alpha_i = f_{attn}([e_i^t, m^t_i])
\]

where \( \alpha_i \in \mathbb{R} \) is the attention score for the \( i \)-th vehicle, and \( f_{attn} \) is another MLP. We then concatenate the sum of \( c_1^t, ..., c_n^t \) with the state of the ego vehicle \( o_0^t \) and feed the result to a GRU:

\[
h_{t+1}^\pi = \text{GRU}\left(h_{t}^\pi, \sum_{i=1}^{n} c_i^t, o_0^t\right)
\]

Finally, the hidden state of the GRU \( h_{t+1}^\pi \) is fed to a fully connected layer to obtain the value \( V(s_t) \) and the policy \( \pi(a_t|s_t) \). We use Proximal Policy Optimization (PPO), a model-free policy gradient algorithm, for policy and value function learning [38].

IV. EXPERIMENTS AND RESULTS

In this section, we first describe the simulation environment for training. We then present our experiments and results for trait representation and navigation policy.

A. Simulation environment

Fig. 5 shows our simulation environment adapted from [3]. At the beginning of an episode, the surrounding vehicles are randomly placed in a two-way street with opposite lanes and we assume that they never take turns or change lanes. The number of surrounding vehicles varies as vehicles enter into or exit from the T-intersection. We assume that all cars can always be detected and tracked. The surrounding vehicles are controlled by IDM [36]. Conservative drivers vary their front gaps from the preceding vehicles between 0.5m and 0.7m and have the desired speed of 2.4m/s. Aggressive drivers vary their front gaps between 0.3m and 0.5m and have the desired speed of 3m/s. If the ego car moves in front of other cars, conservative drivers will yield to the ego car, while aggressive drivers will ignore and collide with the ego car.

The ego car starts at the bottom of the T-intersection. The goal of the ego car is to take a right turn to merge into the upper lane without colliding with other cars. The ego car is controlled by a longitudinal PD controller whose desired speed is set by the RL policy network. The right-turn path of the ego car is fixed to follow the traffic rule. The ego car also has a safety checker that clips the magnitude of its acceleration if it gets dangerously close to other cars.

Let \( S_{goal} \) be the set of goal states, where the ego vehicle successfully makes a full right-turn, and \( S_{fail} \) be the set of failure states, where the ego vehicle collides with other vehicles. Let \( r_{speed}(s) = 0.05 \times \|v_{ego}\| \) be a small reward on the speed of the ego vehicle and \( r_{step} = -0.0013 \) be a constant penalty that encourages the ego vehicle to reach the goal as soon as possible. The reward function is defined as

\[
r(s, a) = \begin{cases} 2.5, & \text{if } s \in S_{goal} \\ -2, & \text{if } s \in S_{fail} \\ r_{speed}(s) + r_{step}, & \text{otherwise.} \end{cases}
\]

B. Trait inference

1) Baseline: We compare the latent representation of our method with the method proposed by Morton et al [8]. The encoder of the baseline is the same as our encoder.
Fig. 3: Visualizations of the latent representations of two driver traits. (a) Our method. (b) The method by Morton et al. (c) The original processed trajectories corresponding to the labeled latent vectors in (a) and (b). The x-axis is the horizontal displacement in meters. Each triangle marker indicates the position of a car at each timestep and the markers become darker over time. Denser triangles indicate smaller velocities. The blue and red trajectories indicate conservative and aggressive cars respectively. The brown trajectories indicate the front cars. If the front car goes out of the boundary before the trajectory ends, the brown trajectories will be shorter than the red or blue trajectories, such as #1 and #2.

TABLE I: Testing results of simple supervised classifiers with learned latent representations

| Method          | Accuracy |
|-----------------|----------|
| Ours            | 98.08%   |
| Morton et al.   | 60.22%   |

except that the baseline takes the longitudinal acceleration at each timestep as an extra input. The policy network of the baseline is a 4-layer multilayer perceptron (MLP) network that imitates the IDM policy from the trajectory dataset.

2) Training and evaluation: Our dataset contains approximately 696,000 trajectories from both classes, and the train/test split ratio is 2:1. We train both methods for 1000 epochs with a decaying learning rate $5 \times 10^{-4}$. The weight of the KL divergence loss $\beta$ is $5 \times 10^{-8}$ for both methods.

To better understand the learned latent representation and how it provides trait information to the navigation policy, we fix the trainable weights of the encoders, train linear support vector classifiers using the inferred latent states as inputs, and record the testing accuracy of the classifiers. To visualize the learned representations, we feed a set of testing trajectories into the encoder and visualize their latent representations.

3) Results and interpretability: In Table I, the supervised classifier with our latent representation achieves much higher classification accuracy than that of Morton et al. Together with Fig. 3, we show that our representation successfully separates the vehicle trajectories with different traits in most cases. For example, in Fig. 3c, #1, #5, and #6 are in the aggressive cluster, while #2, #7, and #8 are in the conservative cluster. The overlapped region encodes the trajectories with ambiguous traits, such as very short trajectories (#3) and the trajectories with ambiguous front gaps. For example, the average front gap of #4 is between the aggressive #6 and the conservative #8. Besides the binary traits, our latent representation also captures other meaningful information.

First, the trajectories of the cars whose front cars go out of the border, such as #1 and #2, are mapped into the fan-shaped peripherals of the two clusters respectively. Second, in the central regions of the two clusters, the trajectories with larger average speeds are mapped in the lower left part (#5 and #7), while those with smaller average speeds are in the upper right part (#6 and #8).

From Table I and Fig. 3, the baseline suffers from severe model collapse and the representation fails to separate the two traits. The reason is that the MLP policy only considers current state-action pairs, which encourages the encoder to only encode features within short time windows such as accelerations while ignoring the properties of the trajectories such as traits. Despite the model collapse, the baseline still learns some meaningful representations. For example, the trajectories with uniform speeds together such as #5 and #7 and forms separate clusters for the decelerating trajectories such as #6. Therefore, we conclude that compared with single states, trajectories exhibit richer information about traits and are better suited for trait representation learning.

C. Navigation with inferred traits

1) Baselines and ablations: We use the following two baselines: (1) The pipeline proposed by Ma et al, which trains a supervised trait predictor and an RL policy with binary ground truth trait labels separately and combines them at test time [3]; (2) We use the latent representation by Morton et al to train a policy network using the same method described in Sec. III-C. In addition, we use an RL policy trained with ground truth labels as an oracle, and another RL policy trained without any trait information as a naïve model. To examine the effectiveness of the attention mechanism, we train an ablated model of our method without the attention module. For a fair comparison, the architectures of all policy networks are kept the same.
be conservative. The task difficulty increases as $P(\text{conservative})$ decreases. The numbers on the bars indicate the percentages of the corresponding bars.

![Fig. 4: Success, timeout, and collision rates w.r.t. different driver trait distributions.](image)

**V. CONCLUSIONS AND FUTURE WORK**

We propose a novel pipeline that encodes the trajectories of drivers to a latent trait representation with a VAE+RNN network. Then, we use the trait representation to improve the navigation of an autonomous vehicle through an uncontrolled T-intersection. The trait representation is learned without any explicit supervision. Our method outperforms baselines in the navigation task and the trait representation shows interpretability. Possible directions to explore in future work include (1) validating our method with real driving trajectory data, (2) generalizing our model to more sophisticated driver internal states and more navigation tasks, and (3) incorporating occlusions and limited sensor range of the ego vehicle to close the gap between the simulation and the real world.

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