

Toward Heterogeneous Graph-based Imitation Learning for Autonomous Driving Simulation: Interaction Awareness and Hierarchical Explainability

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Understanding and learning the actor-to-X interactions (AXIs), such as those between the focal vehicles (actor) and other traffic participants, such as other vehicles and pedestrians, as well as traffic environments like the city or road map, is essential for the development of a decision-making model and the simulation of autonomous driving. Existing practices on imitation learning (IL) for autonomous driving simulation, despite the advances in the model learnability, have not accounted for fusing and differentiating the heterogeneous AXIs in complex road environments. Furthermore, how to further explain the hierarchical structures within the complex AXIs remains largely under-explored.

To meet these challenges, we propose HGIL, an interaction-aware and hierarchically-explainable Heterogeneous Graph-based Imitation Learning approach for autonomous driving simulation. We have designed a novel heterogeneous interaction graph (HIG) to provide local and global representation as well as awareness of the AXIs. Integrating the HIG as the state embeddings, we have designed a hierarchically-explainable generative adversarial imitation learning approach, with local sub-graph and global cross-graph attention, to capture the interaction behaviors and driving decision-making processes. Our data-driven simulation and explanation studies based on the Argoverse v2 dataset (with a total of 40,000 driving scenes) have corroborated the accuracy (e.g., lower displacement errors compared to the state-of-the-art (SOTA) approaches) and explainability of HGIL in learning and capturing the complex AXIs.

CCS Concepts: • **Computer systems organization** \rightarrow *Embedded and cyber-physical systems;*

Additional Key Words and Phrases: Interaction awareness, hierarchical explainability, heterogeneous graph fusion, imitation learning, autonomous driving simulation

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ACM 2833-0528/2025/02-ART12

https://doi.org/10.1145/3708354

This project is supported, in part, by the National Science Foundation (NSF) under Grant 2239897, Google Research Scholar Program Award (2021–2022), and NVIDIA Applied Research Accelerator Program Award (2021–2022).

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ACM Reference Format:

Mahan Tabatabaie, Suining He, Kang Shin, and Hao Wang. 2025. Toward Heterogeneous Graph-based Imitation Learning for Autonomous Driving Simulation: Interaction Awareness and Hierarchical Explainability. *ACM J. Auton. Transport. Syst.* 2, 3, Article 12 (February 2025), 18 pages. https://doi.org/10.1145/3708354

1 Introduction

Imitation learning (IL) for autonomous driving simulation aims at capturing a cost function or a policy from the human driver demonstrations (e.g., real-world driving datasets) [3, 5, 6, 25, 30]. In the IL setting, the actor, i.e., the focal vehicle, interacts with various other traffic participants (e.g., other vehicles, pedestrians) as well as the traffic environments (e.g., map topology), forming the diverse scenes of the **actor-to-X interactions (AXIs**). These AXIs involve the behaviors of car following, lane changing, cutting in when interacting with other vehicles and road contexts (e.g., closure and road work), as well as the responses to the presence of pedestrians (e.g., yielding at the crosswalks). Understanding and learning such complex AXIs is essential for designing the decision-making models and simulation of autonomous driving systems.

Despite the recent IL advances [3, 4, 27, 41], existing studies have not accounted for the following two major designs that are critical for *interaction awareness* and *hierarchical explainability* toward an autonomous driving simulation framework:

- (1) How to differentiate heterogeneous AXIs for generalizing the contextual dependencies: Learning the decision-making process of AXIs performed by the human drivers hinges on understanding the contextual dependencies between the actor (the focal vehicle) and other traffic participants as well as the traffic environments. However, the same human driver maneuver behaviors (e.g., turning or deceleration) may result from various *heterogeneous* contexts of AXIs. Existing feature representations such as simple feature vectorization [21], 2D rasterization [17, 19], and homogeneous graphs [18] of the actor's mobility features (e.g., motion information) and surrounding contexts (e.g., map information and topology) may not necessarily differentiate these AXIs, lowering the generalizability of the IL designs.
- (2) How to enable the hierarchical explanation of IL for autonomous driving simulation: In the model simulation studies, understanding the global and local contexts of the human driver demonstrations hinges on tracing and dissecting the decisions of the actor. Specifically, responses to the global contexts, i.e., incoming general traffic conditions and map topological information (e.g., road work closure or highway exits), and those to the local contexts, i.e., the nearby traffic participants, can be highly interleaved and lead to complex AXI outcomes. Transparency requirements for autonomous driving simulation [20, 31] have established the need to provide hierarchical explainability to enable more trustworthy human-vehicle interactions [20], which, however, remains to be explored further in the IL designs.

To overcome the above-mentioned gaps, we propose HGIL, a novel <u>H</u>eterogeneous <u>G</u>raph-based <u>Imitation L</u>earning framework for interaction awareness and hierarchical explainability in autonomous driving simulation. Toward this framework, we have made the following three major contributions:

(a) Heterogeneous Interaction Graph (HIG) Fusion for AXIs: We have designed an HIG representation as the state embeddings of our IL designs, characterizing the various objects involved in AXIs as the *nodes* and their interplay as the *edges*. To infuse the complex AXI scenes, we have derived within the HIG the *sub-graph structures*, which account for the heterogeneous interactions among the actor, other traffic participants such as other vehicles and pedestrians in our studies, and lane topology. This way, HGIL enhances its learnability over the existing IL approaches.

- (b) Hierarchically-Explainable IL Designs: Based on the HIG fusion, we have further designed the hierarchical explanation designs for HGIL, via the *local sub-graph attention* and *global cross-graph attention* within the HIG. The proposed hierarchical explanation designs differentiate the contextual dependencies between the local and global observations, yielding the traceability of the decision-making process within the autonomous driving simulation.
- (c) Data-driven Simulation and Explanation Studies: We have conducted extensive experimental studies on the Argoverse v2 dataset [34] with a total of 40,000 driving scenes to validate the accuracy and explainability of HGIL in learning and capturing driving behaviors for autonomous driving simulation. Our simulation results have demonstrated that our HGIL outperforms the other state-of-the-art approaches (including [1, 2, 10, 16, 24]) in terms of various displacement error measures (such as final displacement error), and achieves hierarchical explainability (in terms of sparsity and fidelity) regarding various AXIs.

The rest of the article is organized as follows. We first review the related work in Section 2. Then, we present the HIG representation designs, and the problem formulation of HGIL in Section 3. Next, we present the core designs of our interaction-aware and hierarchically-explainable heterogeneous graph-based IL in Section 4. This is followed by the results of our experimental studies in Section 5, deployment discussion in Section 6, and the conclusion of this article in Section 7.

2 Related Work

We briefly review two categories of prior work related to this article.

2.1 Graph Representations for Motion Modeling

Prior motion modeling and planning studies for autonomous driving [17, 19, 21] considered vectorized feature encoding, such as 2-D rasterization of the **bird's-eye view** (**BEV**), of the vehicle's mobility features and surrounding contexts. However, existing 2-D rasterization, processed by feature convolution [19, 22], may not fully capture the interplay of the objects with the actor in complex traffic scenes. Therefore, graph neural networks have recently attracted attention to model the relations of the objects in the traffic environments [18, 20, 31]. Jia et al. [12] and Zhang et al. [39] have considered graph-based transformers for motion modeling. Zeng et al. [38] proposed a graph-based approach to incorporate the lane and map topology structures. Deo et al. [8] and Gilles et al. [9] have formulated a graph traversal problem for the motion modeling process. Tang et al. [31] studied the neural relation inference to generate the interactive behavior interpretation. Kosaraju et al. [14] implement graph attention networks based on BycleGAN [42] for multi-modal trajectory forecasting.

In addition, prior graph representation studies [36] often consider post-training and modelagnostic approaches to infer the interactions. Recent studies [5, 16, 38] investigated the interactions among different traffic participants. However, these designs often lack proper reasoning for their motion modeling processes and the subsequent simulation results. These designs often provide limited information about the importance of factors, rather than revealing detailed interactions.

Unlike these efforts, we have designed within HGIL the HIG fusion, which provides the *hierarchi-cal* characterization and explanation of the interactions and relations of the actor (the focal vehicle) with different types of traffic participants of the complex traffic scenes. HIG consists of the subgraph structures, which accounts for the heterogeneous interactions among the actor, other traffic participants, and lane topology. This way, HGIL yields high learnability in the complex AXI scenes.

2.2 IL for Autonomous Driving Simulation

Deep IL has recently been adopted for autonomous driving simulation and model development to capture the cost function or policy from the large-scale human driver demonstration data [3, 6, 16, 24, 29, 40]. Compared to the **inverse reinforcement learning** (**IRL**) which is usually expensive to run and difficult to scale [35], **generative adversarial imitation learning** (**GAIL**) [11] generates the policy without capturing the cost function and is able to scale in the complex and spacious traffic environments. Zhou et al. [41] proposed a feedback synthesizer for data augmentation in IL to improve the autonomous driving performance in the unobserved environments. Bhattacharyya et al. [4] improved GAIL designs via a parameter sharing mechanism that enhances the generalizability to complex driving scenes. Lee et al. [15] leverage both positive (from expert) and negative (with collisions) demonstrations for fast convergence of the IL model.

Unlike the above-mentioned studies, the IL approach in HGIL provides a novel state embedding design based on HIG, which provides heterogeneous representability and hierarchical explainability. Our data-driven simulation studies have further corroborated our proposed designs in characterizing and explaining the complex AXIs. In addition, beyond the results in [27], we have conducted more model and sensitivity studies (e.g., over important model parameters) and explainability evaluations (based on the metrics of sparsity and fidelity) to corroborate the novel designs of HGIL.

3 HIG Representation and Problem Formulation

We first present the representation designs of HIG in Section 3.1, followed by the important concepts and problem formulation in Section 3.2.

3.1 HIG Representation

Toward interaction awareness and hierarchical explainability, we formulate the surrounding contexts of the actor (focal vehicle) at the *t*th timestamp into an HIG. Each HIG consists of multiple *sub-graphs* that characterize the actor's local relations with the surrounding objects in different types of AXI scenes. All the sub-graphs share the node of the actor (the focal vehicle). Specifically, at each timestamp *t*, HGIL accounts for the *node features* of the actor as

$$\mathbf{V}_{t}^{(f)} = \left[x_{t}^{(f)}, y_{t}^{(f)}, v_{t}^{(f)}, \theta_{t}^{(f)}, \Delta x_{t}^{(f)}, \Delta y_{t}^{(f)} \right] \in \mathbb{R}^{6},$$
(1)

where $x_t^{(f)}$, $y_t^{(f)}$, $v_t^{(f)}$, and $\theta_t^{(f)}$ correspond to the actor's position coordinates (unit: m), instantaneous speed (unit: m/s), and heading angle (unit: rad) in the global (earth) coordinate system under the BEV. $\Delta x_t^{(f)} = x_t^{(f)} - x_{t-1}^{(f)}$ and $\Delta y_t^{(f)} = y_t^{(f)} - y_{t-1}^{(f)}$, respectively, denote the displacements of the actor w.r.t. the *x* and *y* axes from the preceding timestamp t - 1.

In this prototype study, we take into account the following three types of sub-graphs within the HIG representation (illustrated in Figure 1), while our HIG design is general enough to be extended to other types of AXIs given the availability of other interacting objects. HGIL determines the relations of the actor with other objects through the local sub-graph and global cross-graph attention mechanisms (detailed in Section 4.2).

3.1.1 Actor-to-Vehicle Sub-graph $G_t^{(c)}$. We form $G_t^{(c)}$ by including the actor and the peer vehicles within a range from the actor as the nodes (25 m in our study). For each vehicle *i* of the *K* nearest peers observed ($i \in \{1, ..., K\}$), we find its node feature as

$$\mathbf{V}_{t,i}^{(c)} = \left[x_{t,i}^{(c)}, y_{t,i}^{(c)}, v_{t,i}^{(c)}, \theta_{t,i}^{(c)}, d_{t,i}^{(c)} \right] \in \mathbb{R}^5,$$
(2)

i.e., its global coordinates, speed, heading direction, as well as the distance (unit: m) from the actor. We let $\mathbf{V}_t^{(c)} \in \mathbb{R}^{K \times 5}$ be the node features of all the *K* nearest peer vehicles at the timestamp *t*. Let $\mathbf{E}_t^{(c)} \in \mathbb{R}^{(K+1) \times (K+1)}$ be the adjacency matrix representing the edges from the actor node to its peer



Fig. 1. Illustration of an HIG representation in HGIL.

vehicles at the timestamp t, where the elements in $\mathbf{E}_t^{(c)}$ are initialized as those for the edges between the actor and peer vehicle nodes, and zeros otherwise.

3.1.2 Actor-to-Pedestrian Sub-graph $G_t^{(p)}$. Similar to $G_t^{(c)}$, we form $G_t^{(p)}$ that includes the pedestrians within a range (25 m in our study) from the actor. We find the corresponding pedestrian node feature $j \in \{1, ..., P\}$ as

$$\mathbf{V}_{t,j}^{(p)} = \left[x_{t,j}^{(p)}, y_{t,j}^{(p)}, v_{t,j}^{(p)}, \theta_{t,j}^{(p)}, d_{t,j}^{(p)} \right] \in \mathbb{R}^5,$$
(3)

i.e., the global coordinates, velocity, heading direction, and distance of the pedestrian from the actor. We let $\mathbf{V}_t^{(p)} \in \mathbb{R}^{P \times 5}$ be the node features of all the *P* nearby pedestrians at the timestamp *t*. We similarly define $\mathbf{E}_t^{(p)} \in \mathbb{R}^{(P+1) \times (P+1)}$ as the adjacency matrix representing the edges from the actor node to the nearby pedestrians, where the elements in $\mathbf{E}_t^{(p)}$ are initialized as those for the edges between the actor and pedestrian nodes, and zeros otherwise.

3.1.3 Actor-to-Lane Sub-graph $G_t^{(l)}$. To model the interaction between the actor and the map topology (e.g., when approaching the intersection or exit), we divide the road lane into multiple segments (of length 25.45 m each on average) and represent them by the nodes of a series of coordinates in the BEV. For each of the *R* closest road segment $m \in \{1, ..., R\}$ within a range (10 m in our study) from the actor, we find the lane node feature

$$\mathbf{V}_{t,m}^{(l)} = \left[x_{t,m}^{(l)}, y_{t,m}^{(l)}, d_{t,m}^{(l)}, e_{t,m}^{(l)} \right] \in \mathbb{R}^4,$$
(4)

i.e., the global coordinates, distance (unit:m) from the actor, and a binary variable $e_{t,m}^{(l)} \in \{1, 0\}$ indicating whether the road segment is part of an intersection ($e_{t,m}^{(l)} = 1$) or not. We let $\mathbf{V}_t^{(l)} \in \mathbb{R}^{R \times 4}$ be the lane node features of all the *R* nearby lane segments at the timestamp *t*. Similar to $\mathbf{E}_t^{(c)}$ and $\mathbf{E}_t^{(p)}$, we form the adjacency matrix for the nodes of the actor and the lane, i.e., $\mathbf{E}_t^{(l)} \in \mathbb{R}^{(R+1) \times (R+1)}$. Given the above sub-graphs, we denote an HIG at a timestamp *t* as

$$\mathbf{G}_t = \left\{ \mathbf{G}_t^{(c)}, \mathbf{G}_t^{(p)}, \mathbf{G}_t^{(l)} \right\}.$$
(5)

3.2 Concepts and Problem Formulation

3.2.1 State. In our IL setting with the infinite horizon, we formulate the state S_t of the actor (i.e., the focal vehicle as the agent) based on the historical HIGs for the past *L* timestamps, i.e.,

$$S_t = \{G_{t-L}, G_{t-L+1}, \dots, G_t\}.$$
 (6)

Furthermore, without loss of generality, we can account for the focal vehicle as the actor, while the formulation is general enough to be extended to the multi-agent setting [4, 12].

3.2.2 Actions and Policy. Given an observed state S_t , we aim at determining the decision process as well as the respective actions A_t of the actor that represents the focal vehicle. The IL designs of HGIL will identify the policy $\pi(\cdot)$, a function that maps the state S_t to its corresponding action A_t ,

$$\mathbf{A}_t \sim \pi(\mathbf{A}|\mathbf{S}_t). \tag{7}$$

In this prototype study, HGIL rolls out and generates a series of planned displacements toward the x and y axes,

$$\mathbf{A}_{t} = \left[\left(\Delta x_{(t+1)}^{(f)}, \Delta y_{(t+1)}^{(f)} \right), \dots, \left(\Delta x_{(t+L)}^{(f)}, \Delta y_{(t+L)}^{(f)} \right) \right] \in \mathbb{R}^{L \times 2}, \tag{8}$$

for the future *L* timestamps.

3.2.3 Problem Definition. Given the above-mentioned states and actions from the human driver demonstration data, we formulate the GAIL within HGIL to recover the focal vehicle's policy π that can be used to imitate the behaviors of the human drivers by generating A_t , given its observed state S_t .

Given the observed state S (say, the historical HIGs in Equation (6)), the GAIL in HGIL optimizes the actor's policy π , such that the resulting actions A of the actor (i.e., series of planned displacements) are *indistinguishable* from the expert demonstrations (i.e., human driver demonstration). This can be formalized as finding a Nash equilibrium [11] within a minimax game between a policy generator network approximating π , and a discriminator network ψ , i.e.,

$$\min_{\pi} \max_{\psi} \mathbb{E}_{\mathbf{S}, \mathbf{A} \sim \pi} [\log(\psi(\mathbf{S}, \mathbf{A}))] + \mathbb{E}_{\mathbf{S}, \mathbf{A} \sim \pi^{e}} [\log\left(1 - \psi(\mathbf{S}, \mathbf{A})\right)], \tag{9}$$

where ψ represents the policy discriminator network function of the GAIL and π^{e} denotes the policy of the expert (i.e., human drivers). To further expand the interaction awareness and hierarchical explainability, we design the state embeddings with HIGs for S (detailed in Section 4).

4 Interaction-Aware and Hierarchically-Explainable IL Designs

We first overview the state-embedding processing in Section 4.1, then present the state embeddings with HIGs in Section 4.2, and finally provide the training design in Section 4.3.

4.1 Overview of State Embedding Processing

We overview the state embedding processing of HGIL in Figure 2, which consists of (I) local subgraph attention and (II) global cross-graph attention. Specifically, HGIL first creates the HIGs to represent the actor's state in the traffic environment at each timestamp. Then, the local sub-graph attention in HGIL updates the node features of each sub-graph by accounting for the local interactions and relations of the objects involved. Next, HGIL fuses the resulting node features from the



Fig. 2. Architecture overview of state embeddings within HGIL, which consists of (I) local sub-graph attention and (II) global cross-graph attention.

HIGs, and further leverages the global cross-graph attention to quantify the actor's interactions in a global context, and generates the state embeddings for policy learning (detailed in Section 4.3).

4.2 State Embeddings with HIGs

4.2.1 Local Sub-graph Attention. The human driver may respond to traffic participants and environments with different strategies. In order to capture the interactions between the actor with different objects and the resulting AXI scenes, we design the *local sub-graph attention* for our IL settings, which helps identify the important sub-graphs within our HIG that concern the decision-making process of the actor.

(a) Node Feature Embeddings: Given the set of the node features of the actor and all the subgraphs for the *t*th timestamp,

$$\mathbf{V}_t = \left\{ \mathbf{V}_t^{(f)}, \mathbf{V}_t^{(c)}, \mathbf{V}_t^{(p)}, \mathbf{V}_t^{(l)} \right\},\tag{10}$$

we first process each node feature in V_t with an independent **fully-connected** (FC) layer with B_1 hidden units and the LeakyReLU activation function, to convert them to the B_1 -dimensional feature space. This way, we obtain the set of the node embeddings:

$$\overline{\mathbf{V}}_{t} = \left\{ \overline{\mathbf{V}}_{t}^{(\mathrm{f})}, \overline{\mathbf{V}}_{t}^{(\mathrm{c})}, \overline{\mathbf{V}}_{t}^{(\mathrm{p})}, \overline{\mathbf{V}}_{t}^{(\mathrm{l})} \right\},\tag{11}$$

where $\overline{\mathbf{V}}_{t}^{(\mathrm{f})} \in \mathbb{R}^{1 \times B_{1}}, \overline{\mathbf{V}}_{t}^{(\mathrm{c})} \in \mathbb{R}^{K \times B_{1}}, \overline{\mathbf{V}}_{t}^{(\mathrm{p})} \in \mathbb{R}^{P \times B_{1}}, \overline{\mathbf{V}}_{t}^{(\mathrm{l})} \in \mathbb{R}^{R \times B_{1}}.$

Then, we concatenate the actor node feature $\vec{\mathbf{v}}_t^{(\mathrm{f})}$ with each of the sub-graph node feature embeddings, and obtain the node features of the sub-graphs.

(b) Graph Convolution: We then process each concatenated feature with a separate **graph convolutional (GCN)** layer (with a total of B_2 hidden units) to account for the local interaction within each of the sub-graphs, resulting in the updated node features $\mathbf{Q}_t^{(c)} \in \mathbb{R}^{(K+1) \times B_2}$, $\mathbf{Q}_t^{(p)} \in \mathbb{R}^{(P+1) \times B_2}$, and $\mathbf{Q}_t^{(l)} \in \mathbb{R}^{(R+1) \times B_2}$.

For instance, to find $\mathbf{Q}_{t}^{(c)}$, we concatenate the peer vehicles' node features, $\overline{\mathbf{V}}_{t}^{(c)}$, with the actor node features, $\overline{\mathbf{V}}_{t}^{(f)}$, i.e.,

$$\mathring{\mathbf{V}}_{t}^{(c)} = \left[\overline{\mathbf{V}}_{t}^{(c)} \| \overline{\mathbf{V}}_{t}^{(f)}\right].$$
(12)

We then further feed it to the GCN layer, i.e.,

$$\mathbf{Q}_{t}^{(c)} = \left(\hat{\mathbf{D}}^{(c)}\right)^{-\frac{1}{2}} \cdot \left(\mathbf{E}_{t}^{(c)} + \mathbf{I}\right) \cdot \left(\hat{\mathbf{D}}^{(c)}\right)^{-\frac{1}{2}} \cdot \mathring{\mathbf{V}}_{t}^{(c)} \cdot \mathbf{W}^{(c)} + \mathbf{b}^{(c)},$$
(13)

where $\hat{\mathbf{D}}^{(c)} \in \mathbb{R}^{(K+1) \times (K+1)}$ represents the diagonal degree matrix, i.e.,

$$\hat{\mathbf{D}}^{(c)}[i,i] = \sum_{j} \mathbf{E}_{t}^{(c)}[i,j],$$
(14)



Fig. 3. Illustration of the attention scoring for sub-graphs.

where $(\mathbf{E}_{t}^{(c)} + \mathbf{I})$ adds the self-loops to the graph. $\mathbf{W}^{(c)} \in \mathbb{R}^{B_2 \times B_2}$ and $\mathbf{b}^{(c)} \in \mathbb{R}^{B_2}$ represent the trainable weights. We similarly find $\mathbf{Q}_{t}^{(p)} \in \mathbb{R}^{(P+1) \times B_2}$ and $\mathbf{Q}_{t}^{(l)} \in \mathbb{R}^{(R+1) \times B_2}$ with two separate GCN layers.

(c) Attention Scoring for Sub-graphs: We then quantify the importance of different sub-graphs based on the graph embeddings. Specifically, as illustrated in Figure 3, we first concatenate the actor node's features within the resulting graph embeddings from the three GCN operations into a vector $\mathbf{Q}_t^{(\mathrm{f})}$, i.e.,

$$\mathbf{Q}_{t}^{(\mathrm{f})} = \left[\mathbf{Q}_{t}^{(\mathrm{c})}[-1,:] \big\| \mathbf{Q}_{t}^{(\mathrm{p})}[-1,:] \big\| \mathbf{Q}_{t}^{(\mathrm{l})}[-1,:] \right],$$
(15)

where $\mathbf{Q}_{t}^{(c)}[-1,:], \mathbf{Q}_{t}^{(p)}[-1,:]$, and $\mathbf{Q}_{t}^{(l)}[-1,:]$ correspond to the embedded features of the actor node (i.e., the last row) w.r.t. actor-to-vehicle, actor-to-pedestrian, and actor-to-lane sub-graphs.

In other words, the vector $Q_t^{(f)} \in \mathbb{R}^{1 \times B'_2}$ ($B'_2 = 3B_2$) aggregates the *local context* of different objects near the actor, and can be further leveraged to determine and differentiate the relative importance of the sub-graphs in the AXIs.

We then feed $\mathbf{Q}_t^{(\mathrm{f})}$ to two FC layers with the B_3 hidden units to generate the sub-graph attention scores

$$\alpha_t = \left[\alpha_t^{(c)}, \alpha_t^{(p)}, \alpha_t^{(l)}\right] = \rho\left(\mathsf{FC}\left(\sigma\left(\mathsf{FC}(\mathbf{Q}_t^{(f)})\right)\right) \in \mathbb{R}^3,$$
(16)

where $\sigma(\cdot)$ represents the LeakyReLU activation function and $\rho(\cdot)$ is the Softmax function. Each of the three elements in α_t represents the level of interaction between the actor and each of the sub-graphs.

4.2.2 Global Cross-graph Attention. To capture the human driver decisions in a joint response to different involved objects (e.g., other traffic participants, map topology) in the global contexts of the traffic environments, we have also designed the *global cross-graph attention* to capture the global interplay in the AXIs.

Recall that $Q_t^{(c)}[-1,:]$, $Q_t^{(p)}[-1,:]$, and $Q_t^{(l)}[-1,:]$ refer to the embedded features of the actor node (i.e., the last row) w.r.t. the three sub-graphs. We further update the actor node features from Equation (15) by multiplying the sub-graph attention scores with the corresponding actor node features (i.e., the last row) in the sub-graphs, i.e.,

$$\overline{\mathbf{Q}}_t^{(\mathrm{f})} = \left(\alpha_t^{(\mathrm{c})} \cdot \mathbf{Q}_t^{(\mathrm{c})}[-1,:]\right) \oplus \left(\alpha_t^{(\mathrm{p})} \cdot \mathbf{Q}_t^{(\mathrm{p})}[-1,:]\right) \oplus \left(\alpha_t^{(\mathrm{l})} \cdot \mathbf{Q}_t^{(\mathrm{l})}[-1,:]\right),$$

where \oplus denotes the element-wise addition operation.

To find the global cross-graph attention, for each timestamp *t*, we fuse all the sub-graph nodes and their edges into a *global interaction graph*, denoted as \mathbb{G}_t , that consists of T = 1 + K + P + R nodes in total. We form the global node feature embeddings of \mathbb{G}_t by concatenating the updated

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actor node feature $\overline{\mathbf{Q}}_t^{(\mathrm{f})}$ with those of all other nodes, i.e.,

$$\mathbb{Q}_{t} = \left[\overline{\mathbf{Q}}_{t}^{(f)} \| \mathbf{Q}_{t}^{(c)}[1:K,:] \| \mathbf{Q}_{t}^{(p)}[1:P,:] \| \mathbf{Q}_{t}^{(l)}[1:R,:] \right],$$
(17)

where $\mathbb{Q}_t \in \mathbb{R}^{T \times B_2}$.

We then model the levels of interactions at the timestamp t, denoted as $\Gamma_t \in \mathbb{R}^{T \times T}$, across all the nodes in the global interaction graph \mathbb{G}_t , where the level of interaction between each pair of nodes is quantified by the attention score of

$$\Gamma_t[i,j] = \frac{\exp(\mu_t[i,j])}{\sum_{o=1}^T \exp(\mu_t[i,o])},$$
(18)

and $\mu_t[i, j]$ is given by

$$\mu_t[i,j] \triangleq (\mathbf{W}_v)^\top \cdot \sigma \left(\left(\mathbb{Q}_t[i,:] \cdot \mathbf{W}_g \right) \, \middle\| \, \left(\mathbb{Q}_t[j,:] \cdot \mathbf{W}_g \right) \right).$$

Here $\sigma(\cdot)$ represents the LeakyReLU activation function, and $\mathbf{W}_{v} \in \mathbb{R}^{B'_{3}}$ ($B'_{3} = 2B_{2}$) and $\mathbf{W}_{g} \in \mathbb{R}^{B_{3} \times B_{3}}$ represent the trainable parameter matrices.

Then, we generate the weighted node embeddings $\mathbf{F}_t \in \mathbb{R}^{T \times B_3}$ based on the following linear operation,

$$\mathbf{F}_t = \Gamma_t \cdot \mathbf{W}_q + \mathbf{b}_q,\tag{19}$$

where $\mathbf{W}_g \in \mathbb{R}^{T \times B_3}$ and $\mathbf{b}_g \in \mathbb{R}^{B_3}$ are trainable parameters.

Recall that each observed state is given by a series of HIGs, i.e., $S_t = \{G_{t-L}, G_{t-L+1}, \dots, G_t\}$. For the timestamps from (t - L) to t, HGIL finds the node embeddings of the global interaction graphs \mathbb{G}_{t-L} to \mathbb{G}_t , i.e., F_{t-L} to F_t . We feed the corresponding actor node feature embeddings (i.e., the last row of each F_t) from the L historical timestamps to the **long short-term memory (LSTM**) with the LealyReLU activation function. Then, we obtain the sequence embeddings of the global interaction graphs, i.e.,

$$\mathbf{H}'_{t} = \mathsf{LSTM}\left([\mathbf{F}_{(t-L)}[-1,:],\ldots,\mathbf{F}_{t}[-1,:]]\right).$$
(20)

The sequence embeddings from the global interaction graphs are added with the temporal feature embeddings of the actor node features generated by another LSTM module, i.e.,

$$\mathbf{H}_{t} = \mathbf{H}_{t}^{\prime} \oplus \mathsf{LSTM}\left(\left[\mathbf{V}_{t-L}^{(\mathrm{f})}, \dots, \mathbf{V}_{t}^{(\mathrm{f})}\right]\right),\tag{21}$$

which forms the final state embeddings $H_t \in \mathbb{R}^{B_4}$ for the training of HGIL (detailed in Section 4.3).

4.3 Training Designs of HGIL

In what follows, we present the training designs of HGIL.

4.3.1 Policy Generator and Discriminator Networks. Figure 4 illustrates the model training process given the state embeddings H_t . Based on the state embeddings, HGIL provides a policy generator network consisting of FC layers to approximate and generate the policy π that resembles the decision-making process of the human drivers. In the meantime, HGIL provides the policy discriminator network ψ to distinguish the actions performed (i.e., trajectories) by the policy generator network against the human driver demonstration data (i.e., expert action from the demonstration). We show the structures of the two networks in Figure 5.

(a) The policy generator network takes in the state embeddings of the actor \mathbf{H}_t , and returns a set of Z possible sequences of displacement actions, $\{\hat{\mathbf{A}}_{t,i}\}$ $(i \in \{1, \ldots, Z\})$, through the FC network. Here we take into account multiple sequences of displacement actions to accommodate the *decision uncertainty* of motion planning in the autonomous driving simulation. To this end, the







Fig. 5. Structures of the policy generator and discriminator networks.

policy generator network outputs the confidence score $\hat{C}_t \in \mathbb{R}^Z$ (in terms of probability) for each of $\{\hat{A}_{t,i}\}$.

(b) The policy discriminator network ψ aims at discriminating the actions generated from the policy generator as well as the human driver demonstration (expert). ψ takes in (i) the policy generator's output actions (say, $\hat{A}_{t,*}$ that corresponds to the maximum confidence score in \hat{C}_t); or (ii) the actual actions A_t^e performed in the human driver demonstration data. Thus, given the concatenation of input actions ($A_{t,*}$ or A_t^e) as well as state embeddings H_t , ψ estimates the probability (i.e., $\psi([H_t || A_t^e])$ or $\psi([H_t || A_t])$) that the input action resembles the human driver demonstration.

4.3.2 Model Training Loss. In order to capture the discrepancy between the generated actions and the human driver demonstration, we consider the following types of loss within HGIL, i.e., (a) displacement regression loss ℓ_r and (b) confidence cross-entropy loss ℓ_c . We integrate them within the training loss of HGIL, i.e., (i) policy generator network loss L_g and (ii) discriminator network loss L_d .

(a) Displacement Regression Loss ℓ_r : The displacement regression loss ℓ_r is given by the **mean** squared error (MSE) between the generated sequence of actions (i.e., a series of planned displacements) with the highest score (probability) in \hat{C}_t , denoted as $\hat{A}_{t,*}$, and the actual action in the human driver demonstration, i.e.,

$$\ell_r \triangleq \frac{1}{Z} \sum_{i=1}^{Z} \left(\hat{\mathbf{A}}_{t,i} - \mathbf{A}_{t,i} \right)^2.$$
(22)

We here leverage ℓ_r to generate the state embeddings before the adversarial optimization of the entire network [37].

(b) Confidence Cross-Entropy Loss ℓ_c : We define a one-hot encoding vector as a label for the confidence scores, $\mathbf{B}_t \in \mathbb{R}^Z$, to indicate the set of actions among all generated ones that is the closest to the human driver demonstration. For instance, we denote $\mathbf{B}_t = [0, 1, 0, \dots, 0]$, if the second

set of the generated actions has the least Euclidean distance from A_t in the human driver demonstration. Based on the above, we find the cross-entropy loss ℓ_c between the generated actions and the human driver demonstrations, i.e.,

$$\ell_{c} \triangleq -\sum_{i=1}^{Z} \left(\mathbf{B}_{t}[i] \cdot \log\left(\hat{\mathbf{C}}_{t}[i]\right) \right).$$
(23)

Based on the above designs, we have the loss in the policy generator and discriminator networks as follows.

(i) Policy Generator Loss L_g : In order to train the policy generator network, we integrate the regression loss ℓ_r and confidence loss ℓ_s to account for the discrepancy between the actions performed by the actor and the human driver demonstration. In the meantime, based on the formulation in Equation (9), HGIL maximizes the probability $\psi\left(\left[\mathbf{H}_t || \hat{\mathbf{A}}_t\right]\right)$ (i.e., minimize $1 - \psi\left(\left[\mathbf{H}_t || \hat{\mathbf{A}}_t\right]\right)$) such that the discriminator network cannot discriminate the actions generated by the generator network from those of the human driver demonstration.

In summary, the policy generator minimizes

$$\mathbf{L}_{g} \triangleq \beta_{r} \cdot \ell_{r} + \beta_{c} \cdot \ell_{c} + \beta_{d} \cdot \log\left(1 - \psi\left(\left[\mathbf{H}_{t} || \hat{\mathbf{A}}_{t}\right]\right)\right), \tag{24}$$

where β_r , β_c , and β_d represent the corresponding weights.

(ii) Policy Discriminator Loss L_d : Based on the formulation in Equation (9), the policy discriminator network further performs the opposite optimization against the generator, by maximizing

$$\mathbf{L}_{d} \triangleq \log\left(\psi\left(\left[\mathbf{H}_{t} \middle\| \mathbf{A}_{t}^{\mathrm{e}}\right]\right)\right) + \log\left(1 - \psi\left(\left[\mathbf{H}_{t} \middle\| \mathbf{\hat{A}}_{t}\right]\right)\right).$$
(25)

Since there is a minimax game between the policy generator and discriminator networks [11], we train them iteratively based on Equations (24) and (25) until convergence.

5 Data-driven Model Emulation Studies

We first review the IL-based baseline approaches used for performance comparison in Section 5.1. Then, we provide the details of the simulation settings and the network parameters in Section 5.2 followed by the experimental results and data visualization in Section 5.3.

5.1 Baseline Approaches

We compare HGIL with the following baseline and state-of-the-art approaches on IL for autonomous driving simulation.

- (1) DualDisc [2]: which implements a spatio-temporal model (along with the conventional LSTM) based on dual-discriminator GAIL.
- (2) DualDisc-GRU: which adapts DualDisc [2] based on the **gated recurrent unit** (**GRU**) to capture the spatio-temporal correlations.
- (3) DualDisc-BiLSTM: which adapts DualDisc [2] based on the **bidirectional long short-term memory (BiLSTM)** to capture the spatio-temporal correlations.
- (4) CGAIL [16, 24]: which adopts and adapts the conditional GAIL for trajectory prediction.
- (5) SocialGAN [1, 10]: which integrates the social pooling operation [1] with GAIL.
- (6) LaneGCN-GAIL [18]: which implements a graph neural network architecture based on GAIL.
- (7) HGAIL [5]: which provides the hierarchical model-based GAIL.
- (8) SeqST-GAN [33]: which implement a sequence-to-sequence model based on the recurrent neural networks and the generative adversarial networks.

5.2 Simulation Settings

5.2.1 Dataset Studied and Performance Metrics. We leverage the large-scale human driver demonstration dataset Argoverse v2 [34] for our experimental studies. Specifically, we select 35,000 driving scenes for IL training and 5,000 scenes for evaluation.

We evaluate the effectiveness of HGIL and other baselines in learning the human driving behaviors based on final displacement error (i.e., distance of the final generated position from the true position in the demonstration; denoted as FDE) and average displacement error (i.e., average distance of all locations in the generated and actual actions; denoted as ADE). We also find the **minimum final displacement error** (**minFDE**) and the **minimum average displacement error** (**minADE**) that represent the errors of the actions with the lowest FDE/ADE. We also find the **miss rate** (**MR**) regarding the percentage of all scenes when minFDE is over 2 m.

5.2.2 Model Parameter Settings. Unless otherwise stated, we use the following parameters by default. Since the Argoverse v2 dataset is collected with a 10 Hz frequency, we set L = 30 to leverage 3 s of historical information to generate the next 3 s of actions. Like the prior studies [18, 38], we set Z = 6, i.e., 6 sets of candidate actions given an observed state S_t , and estimate their uncertainty based on the confidence score $\hat{C}_t \in \mathbb{R}^6$. For the local sub-graph and global interaction attention components, we use an FC layer with $B_1 = 64$ units to convert the node features. Furthermore, we set the number of the hidden units of all the subsequent graph layers to $B_2 = B_3 = 64$. We set the number of hidden units for the LSTM modules to $B_4 = 32$ to generate the state embeddings. Besides, we leverage $B_5 = B_6 = 2$ FC layers in each of the policy generator and discriminator networks (Figure 5), and each FC layer has 32 hidden units. We set $\beta_s = \beta_d = 1$ and $\beta_c = 0.3$ in Equation (24).

5.2.3 Simulation Environment and Model Training Setup. Our networks are implemented on Pytorch 1.13.1 and Python 3.8.16. We performed experiments on an HPC server equipped with Linux Ubuntu 18.04.5 LTS, an AMD Ryzen Threadripper 3960X 24-Core CPU, 4×GeForce RTX 3090 with GDDR5 24 GB, and 128 GB RAM. With these settings, the training of our HGIL took an average of 361.3 ms per AXI scene (each driving scene lasts for 6 s on average).

HGIL is trained as follows. We first pre-train the policy generator network with the learning rate decay (from 0.01 to 0.001) for 300 iterations (Adam optimizer is adopted for this). We then train the policy generator and discriminator networks according to the Equations (24) and (25) with a learning rate of 0.001 for 200 iterations. At each iteration, we sample 1,000 driving scenes from the dataset and train the networks. We note that HGIL is overall efficient, with a total of 71,473 model parameters, average training time per sample as 5.506 ms, and average inference time per sample as 4.486 ms based on our computing platform.

5.3 Performance Evaluation Results and Case Studies

5.3.1 Overall Performance. We present the overall performance of HGIL in Table 1, and compare HGIL with other IL-based methods. HGIL is observed to outperform the other baselines in learning the human driving behaviors in the AXIs. In particular, our HGIL achieves 18.79%, 23.84%, 23.41%, 29.90%, and 42.39% lower in terms of FDE, ADE, minFDE, minADE, and MR on average compared with the baseline approaches. DualDisc (as well as the variations of DualDisc-GRU and DualDisc-BiLSTM), CGAIL, SocialGAN, and SeqST-GAN may not account for the complex AXIs in the traffic scenes, and hence lead to lower accuracy as the actor (the focal vehicle) actively interacts with other traffic participants and environments. We can also observe that inclusion of the BiLSTM helps improve the performance compared with the conventional sequence learning for DualDisc due to enhanced learnability on the spatio-temporal correlations. While LaneGCN-GAIL

Model	FDE	ADE	minFDE	minADE	MR
HGIL	2.88	1.19	2.43	1.02	23%
DualDisc	3.77	1.83	3.95	1.92	41%
DualDisc-GRU	3.73	1.61	3.13	1.41	42%
DualDisc-BiLSTM	3.69	1.59	2.97	1.37	38%
CGAIL	3.11	1.33	2.71	1.15	28%
SocialGAN	3.07	1.29	2.71	1.18	30%
LaneGCN-GAIL	3.01	1.26	2.60	1.10	27%
HGAIL	3.45	1.42	2.91	1.22	27%
SeqST-GAN	3.54	1.46	3.01	1.25	29%

Table 1. Overall Performance and Evaluation Results of All Approaches

Table 2. The Results of Our Ablation Studies of HGI	L
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Variations	FDE	ADE	minFDE	minADE	MR
HGIL	2.88	1.19	2.43	1.02	23%
HGIL w/o HIG	3.05	1.32	2.73	1.20	29%
HGIL w/o Local	3.22	1.39	2.82	1.24	30%
HGIL w/o Global	3.83	1.74	3.29	1.52	39%
HGIL w/o Edge Weights	3.59	1.62	3.36	1.53	43%

accounts for the map topology and HGAIL aims at understanding the hierarchy of the interactions, their interaction designs may not further differentiate other traffic participants and their global and local contexts. Using the local sub-graph attention and the global cross-graph attention, HGIL achieves better performance in learning the human drivers. In particular, HGIL has achieved more than 4.32%, 5.56%, 6.54%, 7.27%, and 14.81% performance improvements in terms of FDE, ADE, minFDE, minADE, and MR compared with LaneGCN-GAIL, demonstrating the effectiveness of our hierarchical graph designs.

5.3.2 Model Ablation Studies. Table 2 presents the results of our model ablation studies on HGIL that evaluate the importance of different designs. Specifically, we compare the performance of complete HGIL designs with the following variations: w/o HIG, w/o the local sub-graph attentions, w/o the global cross-graph attention, and w/o the edge weights of AXIs.

We can see that the highest performance drop is caused by removing the global cross-graph and local sub-graph attention mechanisms. This implies the importance of local sub-graph attention and global cross-graph attention in learning and capturing human driving behaviors. In addition, we can also observe that relying upon temporal information only without the HIGs degrades the performance. This demonstrates the necessity of the HIGs for capturing the interactions within the complex traffic environment.

5.3.3 Sensitivity Studies. We have also evaluated the sensitivity of the important parameters of HGIL. Figure 6 illustrates our results in terms of FDE; Figure 6(a) shows the FDE vs. the hidden units for the graph operations in the local sub-graph attention (denoted as B_2). The performance is found to start to decrease after 64 due mainly to the fitting over the complex and potentially noisy traffic scenes.

We can observe a similar trend in Figure 6(b) and (c) for the number of the hidden units used in the global cross-graph attention (denoted as B_3) as well as that of the hidden units for the LSTM layers (denoted as B_4). So, we adopt $B_2 = B_3 = 64$ and $B_4 = 32$ to balance between the model learnability and generalizability.

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Fig. 6. Model parameter sensitivities in HGIL.

5.3.4 Model Explanationability. We have further conducted explainability studies on HGIL based on measures of *sparsity* and *fidelity* [23]. Specifically, we measure the sparsity as the ratio of the number of the graph nodes in each HIG *i* that have been identified as important by HGIL (i.e., with the attention score greater than a certain threshold of 0.7), denoted as m_i , over the total number of nodes in the HIG, M_i . The average sparsity of all *N* HIGs from all driving scenes is then given by

sparsity
$$\triangleq \frac{1}{N} \sum_{i=1}^{N} \left(1 - \frac{m_i}{M_i} \right).$$
 (26)

This quantifies the explainability of HGIL in differentiating the interactions.

In addition, we find the fidelity that characterizes the performance drop when the nodes of the HIGs with high attention scores (say, above 0.7) are removed. Specifically, we measure the average percentage of drops in terms of the **final displacement errors** (**FDEs**), i.e.,

fidelity
$$\triangleq \frac{1}{N} \sum_{i=1}^{N} \frac{|\text{FDE}'_i - \text{FDE}_i|}{\text{FDE}_i},$$
 (27)

where FDE_i and FDE'_i , respectively, represent the final displacement errors with and without the nodes with high attention scores. The fidelity represents the model explainability in terms of capturing the essential AXIs toward improved performance.

We illustrate the explanation quantification results in Figure 7. In terms of sparsity, we evaluate the percentage of graph nodes (in local sub-graph attention and global cross-graph attention) that have been identified as important. In terms of fidelity, we evaluate the performance of the drop of HGIL given the removal of nodes in local sub-graph attention and global cross-graph attention in HIGs. Higher sparsity and fidelity indicate a model's explainability. Both local sub-graph and global cross-graph attentions (denoted as "local" and "global") have high sparsity and fidelity values, indicating that HGIL captures and differentiates more important nodes for AXIs. We have also shown the sparsity and fidelity values by SuperGAT [13] and AGNN (based on the conventional graph attention [32]), and HGIL is found to outperform them with higher quantified explainability. Furthermore, we can observe that the local sub-graph attention has an even higher fidelity value, implying the more importance of the interactions identified by the local sub-graph attention that deals with the IL performance.

5.3.5 *Hierarchical Visualization.* The learned interactions by the local sub-graph and global cross-graph attentions are illustrated in Figures 8 and 9, respectively. Figure 8 shows the local sub-graph attention where different types of objects in the three sub-graphs are linked with edges of colors representing their weights. We can see from the highlighted sub-graphs that the behaviors of the actor were mainly resulting from the *local contexts* at the lane segments near the intersection.

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Fig. 7. Explainability quantification studies of HGIL and the other two baseline approaches.



Fig. 8. Visualization of local sub-graph attention in AXIs. We illustrate the actor-to-vehicle, actor-to-pedestrian, and actor-to-lane sub-graphs.



Fig. 9. Visualization of global cross-graph attention in AXIs.

Figure 9 further visualizes the global cross-graph attention where the actor is actively interacting with the *global contexts* where an incoming pedestrian was walking toward the cross-walk of the intersection. From these two figures, we can further infer HGIL's capability in interpreting various AXIs based on our proposed HIG representations.

6 Discussion

We briefly discuss the deployment of HGIL in the following three aspects.

- Extension to multi-agent scenarios: In this article, we focused on one focal vehicle as the agent to forecast its future trajectories. In addition, these traffic participants, say, the pedestrians or the peer vehicles in the complex AXIs, may vary their mobility or driving styles. Our formulation is general and can be further extended to a multi-agent setting [4, 12, 16] by simultaneously creating the HIGs for different actors of interest at each timestamp. This will be considered in our future studies.
- Extension to other data or sensing modalities: To prepare the inputs to our HGIL, we leveraged the situation awareness information [26, 28] about the nearby traffic participants,

which can be acquired through the sensors commonly available in autonomous vehicles (e.g., LiDAR, cameras, or mmWave) [7]. However, our designs within HGIL are general enough to be extended upon the availability of other data or sensing modalities (e.g., traffic signals).

- Extension to complex deployment scenarios: Our current studies focus on interaction awareness and hierarchical explainability for autonomous driving simulation. Further extension to practical and complex deployment scenarios will take into account aspects such as model complexity (e.g., parameter pruning and model compression) and uncertainty modeling when interacting with various traffic elements (e.g., noise in the perception module). We will explore these in our future work.

7 Conclusion

We have proposed HGIL, a heterogeneous graph-based imitation learning approach for autonomous driving simulation. We have designed an HIG representation to provide local and global representations and awareness of AXIs. HGIL leverages the HIGs to generate the state embeddings, and a hierarchically-explainable GAIL approach captures the interactions and driving decisionmaking processes of the focal vehicle. We have performed extensive data-driven simulation and explanation studies, and demonstrated the accuracy, interaction awareness, and hierarchical explainability of HGIL in learning and capturing the complex AXIs. We have compared HGIL with various baselines and state-of-the-art approaches, and our scheme outperforms the other methods in terms of displacement errors, sparsity, and fidelity.

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Received 25 July 2024; revised 21 November 2024; accepted 1 December 2024

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