

# The Pedestrian-Robot Interaction Dataset (PeRoI) for Learning Distinct Social Navigation Forces

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**Abstract**—Existing research lacks comprehensive datasets that capture the full range of pedestrian behaviors, e.g., including avoidance, neutrality, and attraction in the presence of robots. In this paper, we present a novel dataset capturing pedestrian behavior in the presence of robots under varying conditions, enabling better prediction of responses like avoidance or attraction. Leveraging this, we introduce the Neural Robot Social Force Model (NeuRoSFM), which outperforms baselines in predicting real-world pedestrian trajectories and supports the development of socially-aware robot navigation.

## I. INTRODUCTION

Understanding and modeling pedestrian behavior in shared environments with robots is crucial to ensure effective and safe navigation as well as seamless human-robot interaction. With the increasing presence of robots in public spaces such as shopping malls [1], sidewalks [2], [3], hospitals [4], it becomes essential to develop robust navigation systems capable of moving among humans without causing disruptions. This challenge is intensified by the bidirectional interaction between humans and robots, where pedestrians influence robot behavior, and vice versa. Despite significant advances in autonomous navigation, current systems often struggle to adapt to human behaviors such as context-dependent reactions to robots [2], [3], leading to suboptimal performance in pedestrian-rich environments.

Therefore, effective social navigation for robots requires a well-defined representation of pedestrian behavior. The key challenge lies in accurately modeling how pedestrians respond to robots, as many existing approaches either focus on reactive robot control or rely on overly simplistic pedestrian models. Consequently, they often fail to capture the nuanced, context-dependent nature of human behavior [5], as contrary to common assumptions, pedestrians do not exclusively avoid robots. As illustrated in Fig. 1, their responses may vary and can include behaviors such as avoiding, ignoring, or even approaching the robot driven by curiosity [6]. Accurately modeling, detecting, and predicting these diverse behaviors is crucial for developing navigation strategies that enable robots to integrate seamlessly into human environments.

Learning these pedestrian behaviors and generating effective robot navigation policies requires high-quality datasets. However, existing trajectory datasets [7], [8], [9] do not explicitly capture or annotate pedestrian reactions to the robot in the scene, making it difficult to learn pedestrian behaviors

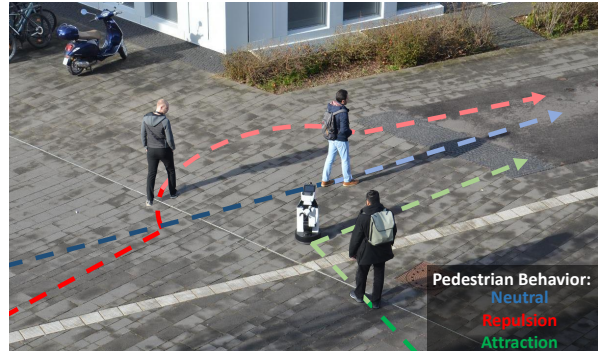


Fig. 1: Example scenario of a robot influencing the trajectories of nearby pedestrians, leading them to show one of three distinct behaviors: avoidance, neutrality, or attraction.

effectively. Additionally, existing frameworks often lack the ability to comprehensively model diverse pedestrian behaviors and assess robot navigation policies beyond standard metrics, such as arrival rate, collision rate, and time to goal [5]. A more nuanced approach is needed to capture the robot’s influence on pedestrian trajectories as well as to differentiate between qualitatively distinct types of robot influence.

In this paper, we propose to overcome these limitations through two key contributions: (i) a real-world pedestrian dataset capturing diverse human-robot interactions and (ii) a neural social robot force model (NeuRoSFM) that enhances the traditional social force model (SFM) [10] for pedestrian trajectory prediction. Our dataset captures pedestrian trajectories under three conditions—no robot, a stationary robot, and a moving robot—highlighting the distinct behaviors of *avoidance*, *neutrality*, and *attraction* observed in each scenario. Our experiments show that our dataset not only enhances the performance of state-of-the-art trajectory prediction models but also adds to the diversity of available pedestrian-robot interaction data. Using the pedestrian trajectories of our dataset, we train five individual networks, each mimicking a distinct force of the NeuRoSFM, to predict diverse pedestrian behaviors. This approach allows for a better prediction of trajectories influenced by robots compared to the original SFM. Our experimental evaluation demonstrates that the NeuRoSFM outperforms the traditional SFM and variations in predicting pedestrian trajectories, effectively capturing diverse human-robot interactions. Together, these elements contribute to the development of diverse social robot navigation strategies.

## II. ROBOT-PEDESTRIAN INFLUENCE DATASET

Existing large-scale datasets lack explicit annotations of pedestrian-robot responses, thus, we collected our own

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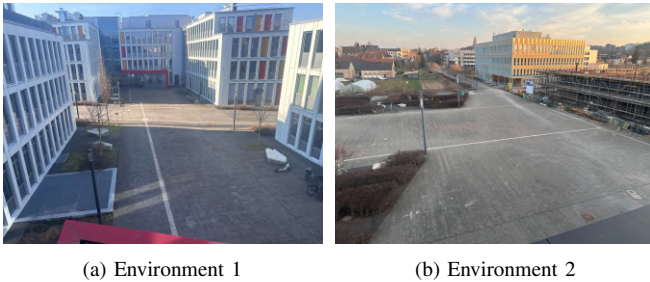


Fig. 2: Outdoor environments used for data collection. (a) A pathway crossing with two office building entries. (b) A larger university campus open space.

pedestrian-robot influence (PeRoI) dataset. It captures diverse pedestrian behaviors and enables the learning of the various forces that are incorporated in our novel Neural Social Robot Force Model (NeuRoSFM, see Sec. III). We now describe the key aspects of our data collection process.

1) **Overview:** We collected data in two outdoor environments (see Fig. 2) with unstructured pedestrian flow. Environment 1 is a  $50\text{ m} \times 20\text{ m}$  crossing, while Environment 2 corresponds to a  $50\text{ m} \times 60\text{ m}$  open space. We used a bird’s-eye view camera, operating at  $15\text{ Hz}$  to capture the pedestrian trajectories and robot positions. A total of 18,669 trajectories were collected across 142 hours of data in the two environments, with 16.45 % of the trajectories including pedestrian-robot responses. The average velocity of the pedestrians in our dataset is  $1.51\text{ m/s}$ .

2) **Detection and Tracking:** We detected and tracked pedestrians in real-time using a YOLOv11 [11] model. Their positions were projected onto the ground plane and converted into 2D real-world coordinates, ensuring data privacy by avoiding the storage of any identifiable information.

3) **Trajectory Filtering:** Due to factors such as pedestrians standing still for long periods, abruptly changing direction, or moving unpredictably while talking on the phone, we found trajectories that were unusable for model training. Hence, we applied filters to remove all trajectories that were shorter than 3.5 m, exceeded a speed of 2.7 m/s (running or cycling), or contained loops. The trajectories were manually verified before being included in the dataset.

4) **Robots:** For data collection, we used three different robots, **Toyota’s Human Support Robot (HSR)** which is a mobile manipulator designed for human interaction tasks, **Neobotix’s MPO700** which is an industrial mobile manipulator platform, and **Unitree’s Go1** which is a quadrupedal robot to study pedestrian interactions. Their varying sizes and mobility types allowed us to analyze diverse pedestrian responses in different scenarios.

5) **Interaction Types:** To capture diverse pedestrian-robot interactions, we considered three distinct scenarios:

- **Pedestrians Only (PD):** No robot was present, and only pedestrian trajectories were tracked. This scenario provides baseline data for modeling fundamental pedestrian behaviors, including attraction toward a goal ( $f_a$ ), repulsion from other pedestrians ( $f_p$ ), repulsion from obstacles ( $f_o$ ), and group dynamics ( $f_{gr}$ ) in an extension of the Social Force Model [12].
- **Pedestrians with a Stationary Robot (PD-SR):** One

Robot Type	Attraction (%)	Avoidance (%)	Avg. Distance (m)
HSR (Stationary)	4.39	27.17	3.05
MPO700 (Stationary)	1.6	33.95	3.26
Go1 (Stationary)	7.82	26.39	3.24
Go1 (Moving)	7.96	26.1	3.41

TABLE I: Pedestrian responses to stationary and moving robots present in the PeRoI dataset. The responses are recorded in terms of attraction, avoidance, and average distance maintained. Attraction represents the percentage of pedestrians attracted to the specific robot. Avoidance represents the same feature but for pedestrians avoiding the robot. Average distance represents the distance maintained by pedestrians while navigating around the robot. Data shows that pedestrians were most attracted to the Unitree Go1 while avoiding the MPO700 the most.

of the three robots was placed at a fixed location while pedestrian movements were recorded to analyze how individuals react to a stationary robot. This setup provides data for modeling robot-induced forces ( $f_{rs}$ ) based on different robot types. The results, shown in Tab. I, indicate that pedestrian responses varied depending on the robot type present. Overall, the most attraction was shown towards the GO1, while our industrial robot MPO700 showed the least attraction behavior. These findings suggest that different robot designs cause distinct social responses, which can inform the development of socially aware navigation strategies.

- **Pedestrians with a Moving Robot (PD-MR):** In the Scenario, the GO1 was teleoperated around a central location while pedestrian trajectories were tracked. This scenario enables comparisons of pedestrian responses to stationary versus moving robots and provides data to model robot-related forces based on the robot’s state of motion ( $f_{rm}$ ). We observed that the moving robot had the highest attraction rate.

Our dataset consists of 15,461 trajectories for the PD case, 2,948 trajectories (1090 for **HSR**, 837 for **MPO700** and 1021 for **GO1**) for PD-SR, and 260 trajectories for the PD-MR, providing a diverse range of pedestrian responses to robots across different scenarios.

6) **Behavior Detection:** For dataset labeling it is essential to classify distinct human behaviors in response to the robot’s presence in the scene. To achieve this, we introduce a heuristic-based detection approach. At each time step, we analyze the pedestrian’s heading and define an attraction cone with an angle range of  $[-\epsilon, \epsilon]$ . If the pedestrian is within the robot’s social zone [13] of influence (3 m) and the robot’s position falls within the cone, we classify the pedestrian’s behavior as attraction toward the robot. Conversely, if the robot’s position is outside the cone and the pedestrian’s current heading deviates away from the robot compared to their past heading by more than a threshold factor  $\phi$ , the behavior is classified as repulsion. If neither condition is met, the behavior is classified as neutral. Fig. 3 illustrates example trajectories for each behavior, highlighting the differences in pedestrian movement patterns.

### III. NEURAL ROBOT SOCIAL FORCE MODEL

The traditional Social Force Model (SFM) [10] defines pedestrian motion as a result of attractive and repulsive forces, including a goal-directed attraction force ( $f_a$ ), repulsion from

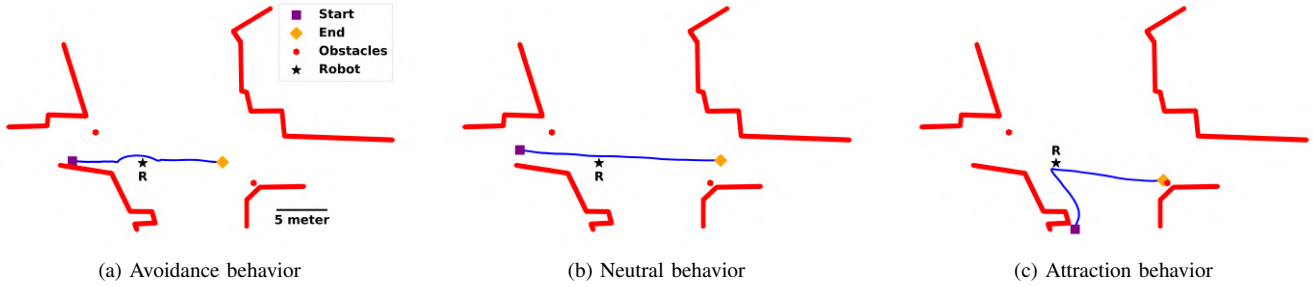


Fig. 3: Distinct pedestrian behaviors when close to robots taken from our PeRoI dataset: (a) The pedestrian clearly avoids the static robot (star) while walking toward their goal. (b) The pedestrian walks close to the robot without any noticeable change in trajectory direction. (c) The pedestrian deviates from their original path to approach the robot before resuming their goal-directed movement.

other pedestrians ( $f_p$ ), and repulsion from obstacles ( $f_o$ ):

$$F = f_a + f_o + f_p \quad (1)$$

#### A. Extension of the Traditional Social Force Model

In previous work [14], we demonstrated the need to augment the SFM with additional forces, such as a robot force, since the traditional SFM fails to capture the nuanced behaviors exhibited when pedestrians encounter robots. Additionally, we found that group forces significantly impact pedestrian behavior near robots, as they can influence an individual to move closer or farther away, independent of their intrinsic behavior. To address these complexities, we enhance the traditional SFM by an additional robot force ( $f_r$ ) to model pedestrian-robot responses [14], [15] and a group force ( $f_{gr}$ ) [12] to capture these social influences on human trajectories. Therefore, Eq. 1 extends to:

$$F = f_a + f_o + f_p + f_{gr} + f_r \quad (2)$$

Note that the additional robot force only models the repulsion behavior of pedestrians from a robot. However, our observations from the PeRoI dataset revealed that repulsive behavior towards a robot is not the only response, as pedestrians may also show attraction or neutrality, which has to be taken into account. Therefore, we define neutral behavior as treating the robot as an obstacle, without any individual response or force directed toward it. Additionally, we observed that the repulsive effect of a moving robot on pedestrians is similar to, but stronger than that of a stationary robot, i.e.,  $f_{rm} > f_{rs}$ . Therefore, to simplify learning the repulsive force, we assume  $f_r = f_{rm}$ . Similarly, we noticed variations in repulsion behavior depending on the type of robot used. However, in this paper, we use the maximum repulsion across the different robot types for further calculations.

#### B. Learning the Parameters of the NeuRoSFM

The original SFM uses mathematical formulas to represent its individual forces, requiring extensive fine-tuning and expert input for parameter optimization [12]. Inspired by Zhang et al. [16] and Hossain et al. [12], we replace these hand-crafted formulas with neural network-based models.

Our proposed NeuRoSFM learns force parameters directly from real-world data, eliminating the need for extensive manual tuning. To learn the individual forces of the NeuRoSFM, we employ five separate networks to compute the force factors that drive pedestrian motion, as shown in Fig. 4. Each model

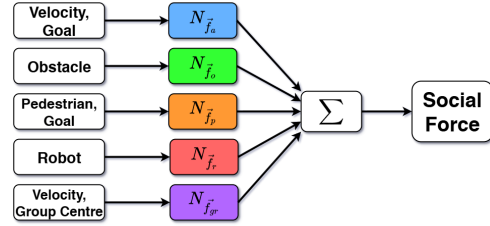


Fig. 4: Structure of our new NeuRoSFM for pedestrian trajectory prediction. The input to NeuRoSFM include pedestrian velocity, goal direction, distance and direction to other pedestrians, distance and direction to the robot, and direction to the group centroid. The final outputs are combined to get the resulting social force acting on the pedestrian.

captures a distinct force component within the NeuRoSFM, while their outputs are summed to compute the final pedestrian force which updates their velocity. To counter bias in the PeRoI dataset, we limit the pedestrian speed to 1.34 m/s as found across literature [17], [18].

1) **Goal Attraction**,  $N(f_a)$ : A twin-branched multi-layer perceptron (MLP) that predicts goal-directed forces. One branch processes the pedestrian’s velocity, while the other uses goal direction. Trained on straight-line trajectories, it ensures accurate goal-seeking behavior.

2) **Obstacle Repulsion**,  $N(f_o)$ : A two-stage MLP that takes the distance and unit direction vector to obstacles as input, outputting repulsion forces in the  $x$  and  $y$  directions. Trained on pedestrian trajectories that demonstrate direct obstacle avoidance.

3) **Pedestrian Repulsion**,  $N(f_p)$ : Similar to  $N(f_a)$  but incorporates inputs for pedestrian distance and direction. Due to the anisotropy of human perception and attention, it filters for individuals outside the pedestrian’s field of view and is trained on real and synthetic avoidance trajectories.

4) **Robot Repulsion**,  $N(f_r)$ : Similar in structure to the  $N(f_o)$ , this model predicts pedestrian repulsion from robots based on distance and direction. It is trained on trajectories where pedestrians show evasive behavior near robots.

5) **Group Cohesion**,  $N(f_{gr})$ : A twin-branched model that maintains pedestrian proximity to a group. One branch processes velocity in the direction of goal, while the other uses the direction to the group centroid, outputting an attraction force toward the group.

## IV. EXPERIMENTAL EVALUATION

In our experimental evaluation, we train a state-of-the-art dynamics-based deep learning model for pedestrian trajectory

Method \ Sets	ETH	HOTEL	UNIV	ZARA1	ZARA2	PeRoI	Average
DDL (training w/o PeRoI)	0.26/0.50	0.15/0.35	0.29/0.58	0.16/0.29	0.13/0.22	-	0.20/0.39
DDL (training w/ PeRoI)	<b>0.23/0.44</b>	<b>0.10/0.21</b>	<b>0.28/0.53</b>	0.16/0.30	<b>0.10/0.23</b>	<b>0.28/0.53</b>	<b>0.17/0.34</b>

TABLE II: Average Displacement Error (ADE)/Final Displacement Error (FDE) with best-of-20 strategy for DDL [19] with and without the PeRoI dataset. ADE represents average displacement error wrt. ground truth in trajectory prediction. FDE represents final displacement error, which is error between predicted goal position and actual goal position. The first row represents evaluation of DDL without training on PeRoI dataset. The second row contains evaluation with PeRoI in the training set. Results show improved trajectory prediction performance of the DDL model with PeRoI in the training mix.

prediction [19] using ETH and ETH augmented with ours. We then compare our dataset against the ETH [20] and JRDB [7] datasets by comparing the number of pedestrian trajectories recorded both in the presence and absence of a robot. Then, we validate our learned NeuRoSFM model by comparing its trajectory predictions against ground truth data, a tuned SFM [10], and the SRFM [14] baseline. Our dataset can be found on zenodo<sup>1</sup>.

#### A. Training with PeRoI

Using ETH in the standard *best-of-20* evaluation (train on four splits, test on the held-out split), we reproduce their first-row results in Table II. We omit robot influence in this case because ETH contains only natural pedestrian motion without robot interactions. Incorporating PeRoI as an additional split and training on all-but-one split improves performance on all but one evaluation split (second row of Table II), where performance remains unchanged. Overall, adding PeRoI shows improved results, indicating that its data is at least on par with ETH for learning predictive dynamics.

#### B. Dataset Comparison

We compare the datasets in terms of total trajectories, robot-influenced trajectories (RIT), and the percentage of RITs in the whole dataset (see Tab III). The ETH dataset is a benchmark standard for pedestrian trajectory prediction, containing 750 trajectories. However, it does not include human-robot interactions, making it unsuitable for evaluating pedestrian responses to robots.

The JRDB dataset includes 1,786 total trajectories, of which 28 involve RITs. Unlike other datasets, JRDB provides both indoor and outdoor scenes and offers readily available pedestrian data relative to the robot’s position, eliminating the need for extensive preprocessing (e.g., extracting pedestrian information from LiDAR or other sensor data).

In contrast, our dataset provides a significantly larger sample size, with 18,669 total trajectories, including 3,071 RITs. With the highest RIT percentage of 16.45%, this makes it the most comprehensive dataset for studying pedestrian responses to robots in real-world environments. The greater proportion of RITs allows for more robust evaluation of models incorporating robot forces  $fr$ .

These findings highlight the PeRoI dataset’s advantage in modeling pedestrian behavior in the presence of robots, making it a valuable benchmark for developing socially aware navigation systems.

#### C. Performance Comparison of SFM Variants

We evaluate different variations of the Social Force Model (SFM) using the Average Displacement Error (ADE) on three

Dataset	Trajectories	RIT Trajectories	Percentage
ETH	750	0	0 %
JRDB	1,786	28	1.57 %
PeRoI (Ours)	<b>18,669</b>	<b>3,071</b>	<b>16.45 %</b>

TABLE III: Comparison of datasets in terms of number of trajectories with and without human-robot interaction. Our dataset shows the highest percentage of trajectories where human-robot interaction occurs compared to existing datasets such as the ETH [10] and the JRDB [7]. This provides more useful data for training models that account for pedestrian-robot interactions.

Model \ Datasets	ETH	JRDB	PeRoI (Ours)
NeuRoSFM (Ours)	<b>0.474</b>	<b>0.217</b>	<b>0.744</b>
SRFM [14]	0.616	0.336	1.117
SFM [10]	0.616	0.412	1.118

TABLE IV: Comparison of different variations of the SFM in terms of ADE in meters. The results demonstrate that our NeuRoSFM achieves the lowest ADE across all datasets, highlighting the effectiveness of incorporating robot forces, group forces, and learning-based approaches for force prediction.

datasets: ETH, JRDB, and PeRoI. ADE measures the mean deviation between predicted and actual pedestrian trajectories, with lower values indicating better predictive accuracy.

Table IV compares our NeuRoSFM, alongside the optimization-based SRFM [14] and the classical SFM [10]. Note that ETH does not include robot presence, leading to identical results for SRFM and SFM since robot force  $fr$  is their only distinguishing factor. The results show that NeuRoSFM consistently achieves the lowest ADE across all datasets, demonstrating good predictive capability.

These findings confirm that group forces, robot forces, and learning-based approaches significantly improve trajectory prediction compared to traditional manually tuned models.

## V. CONCLUSION

In this paper, we presented a novel dataset and modeling approach for improved pedestrian behavior prediction in human-robot environments. Our Pedestrian-Robot Influence (PeRoI) dataset captures pedestrian trajectories without robots, with a stationary robot, and with a moving robot, highlighting pedestrian avoidance, neutrality, and attraction behaviors throughout these cases. Unlike existing datasets, PeRoI explicitly annotates pedestrian responses to robots. Fine-tuning a state-of-the-art predictor with the PeRoI dataset improves performance on most splits, indicating the data are informative rather than merely larger.

To model the different behaviors, we propose the Neural Social Robot Force Model (NeuRoSFM), an extension of the traditional Social Force Model (SFM). By integrating neural network-based forces for pedestrian goals, obstacles, group dynamics, and robot influence, NeuRoSFM greatly improves the trajectory prediction as our experimental results demonstrate.

<sup>1</sup><https://doi.org/10.5281/zenodo.18876411>

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