Where are you heading? Dynamic Trajectory Prediction with Expert Goal Examples

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Abstract

Goal-conditioned approaches recently have been found very useful to human trajectory prediction, when adequate goal estimates are provided. Yet, goal inference is difficult in itself and often incurs extra learning effort. We propose to predict pedestrian trajectories via the guidance of goal expertise, which can be obtained with modest expense through a novel goal-search mechanism on already seen training examples. There are three key contributions in our study. First, we devise a framework that exploits nearest examples for high-quality goal position inquiry. This approach naturally considers multi-modality, physical constraints, compatibility with existing methods and is nonparametric; it therefore does not require additional learning effort typical in goal inference. Second, we present an end-to-end trajectory predictor that can efficiently associate goal retrievals to past motion information and dynamically infer possible future trajectories. Third, with these two novel techniques in hand, we conduct a series of experiments on two broadly explored datasets (SDD and ETH/UCY) and show that our approach surpasses previous state-of-the-art performance by notable margins and reduces the need for additional parameters. Code can be found at our Project Page.

1. Introduction

Video predictive understanding on motion patterns of human or robotic agents is essential to many real-world intelligent systems. Forecasting the future trajectories of pedestrians in crowded scenes is an example of such research and recently has received considerable attention [1, 12, 51, 20, 25]. It studies the ability of artificial vision systems to anticipate the future motion of individuals from current observations and therefore is of importance to a variety of allied areas, including self-driving vehicles, service robots and surveillance systems [38].

Research on modeling pedestrian walking trajectories has evolved from relatively simple physical motion models (e.g., social force [13] or constant velocity [42]) to more sophisticated efforts that take into account social compliance [30, 52, 41], environmental awareness [27, 39, 44, 26] as well as end-goal policies [29, 6]. Recent efforts have found notable performance improvements by encoding goal positions (also dubbed destinations or endpoints) together with historically observed trajectories, with special effectiveness noticed in long-term prediction horizons. These efforts operate essentially in two steps: (i) Inference of goal positions from estimators typically trained in parallel with trajectory estimators; (ii) subsequent trajectory prediction that forecasts unseen movement, conditioned on both the past motion history and the inferred goal information. In nature, this scheme implicitly converts trajectory extrapolation to interpolation (i.e., bridging the pathway between initial trajectories and goal positions).

Goal-based research has been seen in a variety of places, e.g., motion planning [16] and reinforcement learning [17, 32, 8, 9]. These efforts either pre-define the desired goal space with human supervision [7, 33] or leverage a learnable module to obtain that information directly from input, e.g., preliminary states or raw images [32]. The latter is favored by the general trajectory prediction field [29, 6],
because typically pedestrians walk through scenes that do not have a priori specified goal positions. However, this choice raises an additional need: Training side models to infer goal positions during testing, which demands extra learnable parameters and goal annotations, if not given by default. Moreover, the learned goals might not be of ideal quality, e.g., violating road boundaries or traffic rules.

**Contributions.** In response to the above challenges, we make three contributions. First, we focus on developing an effective and low-budget approach that automatically explores potential goal positions from a repository of candidate trajectories, namely by making use of expertise based on previous examples, without incurring additional training procedures. Our approach leverages the power of recent advances in data-efficient machine learning, where unlabeled data are self-annotated via metric matching on nearest labelled neighbors. Following this insight, we devise a goal-retrieval algorithm that performs similarity search between partially observed trajectories from a test set and expert examples from a training set, to obtain a small, multi-modal set of candidate goal positions. No previous research has used goal retrieval from an expert repository for trajectory prediction. An overview of our approach to goal retrieval is provided in Fig. 1. Second, we develop a subsequent trajectory predictor that inputs the history of trajectory observations and the queried goal results with a novel low-overhead data-shift encoding to jointly infer a diverse, yet accurate set of future trajectories. Third, we conduct extensive experiments showing that our approach surpasses the previous best performance on both the Stanford Drone (SDD) and the ETH/UCY datasets by 15%. Notably, our results are achieved without involving any additional learning components for goal inference. Code is at our Project Page.

**Related work.** Human trajectory forecasting has seen great recent progress. Exploring the collective dynamics behind a group of walking pedestrians in complex scenes is one of the main focuses in the past few years [1, 12, 3, 30, 52]. Trending methodologies for this purpose include attention [46] and graph neural network [19] frameworks. Meanwhile, modelling the constraints from environments is another direction that has shown solid benefits [39, 24, 27, 41, 44]. Producing multi-modal predictions also has received considerable attention [12, 41, 24]. Major approaches for diversifying outputs include deep generative models [18, 11], and Gaussian Mixture Models [15, 30]. Our work follows the latter idea to allow for diversity in predicted trajectories.

Recently, goal conditioned approaches have shown superior performance over the aforementioned approaches [45, 35, 29, 6]. One such effort models the causal relationship between semantic goals (e.g., right-turn or go-straight) and future trajectories [35, 45, 36], while others rely on positional goals (e.g., destination coordinates) [29, 6]. Common across these approaches is establishment of a supervised goal estimator to assist later trajectory forecasting. In contrast, while our work exploits goal information, it does so with a novel, nonparametric search-based approach.

Learning from an expert is an established principle. This research direction assumes that a group of representative examples can act as an intelligent system to model versatile real world data. For instance, an earlier effort grouped a set of human walking examples to model crowd trajectories in simulation environments [23]. Some recent work also found it useful to assist multi-modal video frame prediction [49] as well as adaptive robot locomotion generation [50]. Other work has used example extrapolation to remedy data under-representation for robust learning [22].

The intuition of using expert examples also has been used in recent efforts aimed at data efficient learning (e.g., one-shot [47], prototype [43] and few-shot [54] learning). Here, research finds that training of intelligent models can depend on only a small amount of annotated examples, as other unobserved data can be self-annotated by matching with adjacent expert examples [2, 10, 47, 43, 48, 22].

Our proposed solution is inspired by techniques seen in expert learning and data efficient machine learning. We apply their insight on use of expert examples to the task of goal conditioned trajectory prediction, with a particular focus on helping the goal inference step. We make use of available trajectory training data to serve as an expert repository that we can index into based on observed test trajectories. Then, the goals of the indexed trajectories are used as input to our full trajectory estimator. We found that running similarity search with a customized dynamic time warping (DTW) [40] metric yields high-quality goal estimations for unseen test trajectories, which further produces superior evaluation results for the overall forecasting. Notably, the searching step can be sped by existing tools [31] to satisfy real-time inference. We are the first to explore a nonparametric approach to goal inference and show that it leads to state-of-the-art performance in pedestrian trajectory prediction.

### 2. Technical approach

#### 2.1. Problem formulation

We seek to predict the correct future trajectory of the $i^{th}$ pedestrian in 2D coordinates: \( \mathbf{Y}_i = \{(\hat{x}_i^t, \hat{y}_i^t) \in \mathbb{R}^2, t = \{t_{obs}+1, ..., t_{end}\}\}, \) given $M$ co-existing pedestrians and their observed trajectories \( \mathbf{X}_i = \{(x_i^t, y_i^t) \in \mathbb{R}^2, t = \{1, ..., t_{obs}\}\} \) as inputs, where $i \in [1, M]$. More specifically, we assume the predicted coordinates $(\hat{x}_i^t, \hat{y}_i^t)$ are random variables that follow a bivariate Gaussian distribution, i.e., \((\hat{x}_i^t, \hat{y}_i^t) \sim \mathcal{N}(\mu_x, \mu_y, \sigma_x, \sigma_y, \text{corr}_{\sigma, \rho})\), so that diverse outcomes can be sampled to support multi-modality.

Our approach proceeds in the following two steps: First, we query pseudo goal positions $(\hat{x}_{i,end}^{t_{end}}, \hat{y}_{i,end}^{t_{end}})$ of the testing
input, $X_i$, through a search in an expert repository of example trajectories, $X$. Each entry in this repository is comprised of a trajectory sequence, $X_e$, in the same format as $X_i$ and its corresponding end positions $(x_i^{end}, y_i^{end})$. The end positions of the $K_e$ nearest neighbors of the test trajectory, $X_i \in X$, are returned, with $K_e$ the number returned. The repository is built from training data, as detailed in Sec. 3.2. Second, we predict the future trajectory, $\hat{Y}_i = f(X_i, x_i^{end}, y_i^{end})$, with $f(\cdot)$ denoting the subsequent trajectory predictor. In the following sections we elaborate how these two steps work in detail. Figure 2 provides a summary of our overall approach.

### 2.2. Goal retrieval via dynamic time warping

The first component to our approach is a search engine that runs a similarity comparison on testing data and expert examples, i.e., those contained in $X$. We retrieve useful goal estimates according to

$$\{(\hat{x}_i^{end}, \hat{y}_i^{end})\}_{K_e} = \mathcal{S} \left( \arg \min_{X_e \in X} \mathcal{D}(X_i, X_e) \right), \quad (1)$$

where $\mathcal{D}$ is a distance function between two trajectories, $K_e$ above the arg min operator symbolizes that the $K_e$ entries in $X$ that yield the smallest distance are returned and $\mathcal{S}$ selects the end positions of those matches. We select the $K_e$ smallest distance $X_e$ by calculating the distance between the test trajectory, $X_i$, and each entry in $X$, sorting them by distance and taking the $K_e$ with the smallest distance. $\mathcal{S}$ simply selects the end positions associated with each of these trajectories in the repository. In other words, we take the goal position out of the closest $K_e$ expert examples as the pseudo goal for testing data.

For the matching function, $\mathcal{D}(\cdot)$, we find Dynamic Time Warping (DTW) works effectively for our needs. DTW is a well-established approach for measuring the distance between temporal sequences [40]. Originally, it was solved via dynamic programming. Recently, however, it has been relaxed in computational expense, made differentiable and gained in popularity, e.g., [5, 53, 4, 28]. What is particularly interesting to us is its computational efficiency. Specifically, we follow some existing examples [5, 4] to define the matching function $\gamma$-Soft-DTW as the following

$$\mathcal{D}(X_i, X_e) = DTW_{\gamma}(X_i, X_e) = \min_{\gamma} \{ \langle A, \Delta(X_i, X_e) \rangle, A \in \mathbb{R}^{n \times m} \}, \quad (2)$$

where $\Delta(\cdot)$ is the distance matrix (e.g., Euclidean) measuring element-wise adjacency, $A$ is the alignment matrix that denotes the matching choices and the inner product operator $(\cdot)$, yields the similarity score. Here, the soft min, $\min_{\gamma}$, with $\gamma \geq 0$, is defined as [5]

$$\min_{\gamma}(a_1, ..., a_n) = \begin{cases} \min_{i \leq n} a_i, & \gamma = 0 \\ \gamma \log \sum_{i=1}^n e^{-a_i/\gamma} & \gamma > 0 \end{cases} \quad (3)$$

where the $a_i$ represent entries in the distance matrix and $\gamma$ is a smoothing factor with value set empirically; see Sec. 3.2.

Finally, for better informed matching, we enrich the trajectory descriptors by concatenating their motion information as velocities $(\mathbf{V}_i, \mathbf{V}_e)$, i.e., the argument to $\mathcal{D}$ in (1) becomes $(\text{cat}(X_i, \mathbf{V}_i), \text{cat}(X_e, \mathbf{V}_e))$. Thus, similarity considers not only geo-location, but also speed and direction.

Fig. 3 plots goal search results on the evaluated datasets using our approach. It is seen that a large portion of goal retrievals are of high quality, e.g., 83% of test data from the Stanford Drone Dataset [37] (a) yield retrieval error smaller than 10 pixels, amongst which more than half are close to
perfection, i.e., $\leq 1$ pixel error. Goal searching on another five datasets [23, 34] demonstrates consistently good results (b)-(f). Notably, we are able to achieve this level of performance without the need to learn a model, as the training data serves as its own model in terms of the repository, $X$. Moreover, our similarity search through the repository can be implemented with modest computational cost; see Sec. 3.5.

Following the protocol for goal conditioned trajectory prediction proposed elsewhere [29], we assess all $K_e$ goal candidates with respect to groundtruth and select the one that provides smallest error. Thus, only a single goal candidate, $(\hat{x}_{i}^{t_{end}}, \hat{y}_{i}^{t_{end}})$, is used along with the test trajectory, $X_i$, as input to the trajectory predictor, as described next.

### 2.3. Goal conditioned trajectory predictor

We now detail our subsequent trajectory predictor incorporating past observations, $X_i$, and queried goal positions, $(\hat{x}_{i}^{t_{end}}, \hat{y}_{i}^{t_{end}})$, to infer diverse and accurate predictions.

#### Goal encoding as shifting by goal.

Our model handles goal information differently from existing work, where goal positions were concatenated with motion history in high-dimensional feature space [29], or explicitly used to compute the remaining distance as an additional input, cf. [6]. Both methods lead to extra embedding efforts.

Instead, we are motivated by the intuition of shifting data according to the mean, adopted by work in machine learning (e.g., batch normalization) and sequence modelling (e.g., temporal subtraction for trajectory stationarization in Trajectron++ [41]), and find it equally sufficient to subtract goal position values from all past motion trajectories before encoding them with Multi-Layer Perceptrons (MLPs). By doing this, we incorporate goal information into feature embedding with zero extra effort; in particular, we define

$$\bar{X}_i = X_i - (\hat{x}_{i}^{t_{end}}, \hat{y}_{i}^{t_{end}}) = \{(x^{t}_{j}, y^{t}_{j}) - (\hat{x}_{i}^{t_{end}}, \hat{y}_{i}^{t_{end}}), t = \{1, \ldots, t_{obs}\}\},$$

as our shifted input trajectory and

$$F_i = W_{enc}(\bar{X}_i)$$

as the shifted encoding. $F_i$ associates the projected high-dimensional feature of 2D coordinates for every time stamp, i.e., $F_i \in \mathbb{R}^{D \times t_{obs}}$ and $W_{enc} \in \mathbb{R}^{2 \times D}$. $W_{enc}$ is realized as a MLP. An ablation study on our choice over concatenating goals with input motion history is provided in Sec. 3.5.

Note that during training, we use the ground-truth goal positions, $(\hat{x}_{i}^{t_{end}}, \hat{y}_{i}^{t_{end}})$, as input for (4) to prevent the learning process from being disturbed by noisy data, whereas the queried goal positions are used for testing.

#### Trajectory Prediction.

For computing outputs, $\hat{Y}_t$, given a sequence of input embeddings, $F_i$, a seq2seq generator implemented as two Long Short-Term Memory (LSTM) units [14] is adopted. Sequence generation proceeds by sequentially encoding and decoding the embedded features, followed by mapping to intermediate results that are used recursively for subsequent prediction according to

$$h_{enc}^k = \text{LSTM}_{enc}(F_i, h_{enc}^{k-1}), \quad k \in (1, t_{obs}),$$

where $h_{enc}^k$ is the $k^{th}$ hidden encoder state and the initial hidden state, $h_0$, is sampled from a normal distribution.

For decoding, another LSTM whose first input is set to the concatenation of the encoded history, $h_{enc}$, and the last observed coordinates, $X_i^{t_{obs}}$, is used to produce an output hidden states sequence in a recursive fashion according to

$$h_{dec}^{k+1} = \text{LSTM}_{dec}\left(\text{cat}(h_{enc}, \hat{Y}_i^k), h_{dec}^{k}\right), \quad k \in (t_{obs}, t_{end}),$$

where $\hat{Y}_i^k$ is the next coordinate produced online.

To allow multi-modal forecasting, we set the output to be the parameters of a bivariate Gaussian $\mathcal{N}$ [30, 41]:

$$\mu_x, \mu_y, \sigma_x, \sigma_y, \text{corr}_{xy} = W_{dec}(h_{dec}^k);$$

$$\hat{Y}_i^k \sim \mathcal{N}(\mu_x, \mu_y, \sigma_x, \sigma_y, \text{corr}_{xy});$$

$$\hat{Y}_i^k = \hat{Y}_i^{k-1} + \hat{v}_i^k,$$

where $W_{dec}$ is a MLP decoder that projects the decoded LSTM hidden state, $h_{dec}^k$, to a 5-dimensional vector representing the bivariate Gaussian, $\mathcal{N}(\mu_x, \mu_y, \sigma_x, \sigma_y, \text{corr}_{xy})$. Finally, the full prediction, $\hat{Y}_i^k$, can be recovered by adding the previous prediction, $\hat{Y}_i^{k-1}$, and the sampled motion vector, $\hat{v}_i^k$, according to (9) and (10).

#### Social Compliance.

To consider the collective effect from co-existing pedestrians, we follow recent findings and use an attention mechanism on pedestrians that are near to each other according to a threshold. Within the threshold, neighboring pedestrians, e.g., $(X_i, X_j)$, are given a connectivity value, $C_{i,j}$, of 1, otherwise 0, i.e., if $d(X_i, X_j) < \text{threshold}$: $C_{i,j} = 1$; else $C_{i,j} = 0$. We use the $l_2$
norm as the distance function $d(\cdot)$ and choose thresholds using precedent procedures \cite{29,41}, as detailed in Sec. 3.2. The attention mechanism operates on the last output of LSTM$_{enc}$, here simplified as $h_i$. In particular, letting
\[
e(i, j) = \text{softmax}(W_{\theta}(h_i) W_{\phi}(h_j)),
\]
the attention weighted output is given as
\[
\hat{h}_i = \sum_{j \in M} C_{i,j} e(i, j) W_g(h_i),
\]
where $W_{\theta}$ and $W_{\phi}$ are learned linear transformation matrices on arbitrary pairs of pedestrians prior to normalized weights conversion, $e(i, j)$. Subsequently, a weighted sum operation, (12), is applied on the results of another learned linear transform matrix, $W_g$, to produce the outputs. This socially attentioned embedding is more informative since it accounts for neighboring agents’ motion history as well as their destination plans. We use this output as the input to the trajectory decoder, (7), i.e., $h_{enc} = \hat{h}_i$.

2.4. Learning Scheme

We found it sufficient to train the model end-to-end solely by minimizing the negative log-likelihood of the bi-variate Gaussian on all pedestrians and future times,
\[
L(\theta) = -\sum_{k=t_{obs}+1}^{t_{pred}} \sum_{i=1}^{M} \log (Y_i | \mu_x, \mu_y, \sigma_x, \sigma_y, \text{corr}_{xy}),
\]
where $\theta$ refers to parameters associated with all learnable modules, i.e., $W_{enc}, W_{dec},$ LSTM$_{enc},$ LSTM$_{dec}$ and attention module weights $\{W_{\phi}, W_{\theta}, W_g\}$.

3. Empirical evaluation

3.1. Datasets and evaluation protocol

To evaluate our approach, we choose three widely examined datasets, the Stanford Drone (SDD) \cite{37}, ETH \cite{34} and UCY \cite{23} datasets. SDD is a human trajectory prediction dataset that consists of 20 scenes in top down view. We follow the train-test split in the TrajNet++ challenge \cite{21} and focus on pedestrians. The ETH dataset contains two scenes (ETH and Hotel) and the UCY dataset contains 3 scenes (ZARA1, ZARA2 and UCY). They together consist of 1536 pedestrians. For both datasets, our model takes as input an observation of an eight timestep long trajectory and focuses on pedestrians. The ETH dataset contains two challenge \cite{21} and the UCY datasets by rotating all trajectories in a scene over a range angles from 0° to 360° with an interval of 15°. Random rotation is often used as a data augmentation method.

3.2. Implementation details

To build our model, we specify that LSTM$_{enc}$ and LSTM$_{dec}$ have hidden states of dimension 128. For the motion history encoder, $W_{enc}$, we adopt a MLP that consists of sequential activations with shape of $[2 \rightarrow 512 \rightarrow 256 \rightarrow 128]$. A similar MLP that has activations with shape of $[128 \rightarrow 64 \rightarrow 32 \rightarrow 5]$ is used for the bivariate-GMM decoder, $W_{dec}$. For the attention module, we specify the linear transformation matrices, $W_{\theta}$ and $W_{\phi}$, as two MLPs with the same shape, $[128 \rightarrow 256 \rightarrow 64]$, and the $W_g$ as the same but with shape $[256 \rightarrow 256 \rightarrow 128]$. Throughout, the ReLU activation function is used to increase nonlinearity.

For the SDD dataset, training employs the Adam optimizer and a learning rate 0.0003 with $\beta_1 = 0.9$ and $\beta_2 = 0.99$ to minimize the loss (13). The batch size is 512 and the training proceeds 350 epochs. For the ETH and UCY datasets, the same optimizer is adopted to train the model for 250 epochs, with a batch size of 128. The learning rate is initialized as 0.01 for the first 150 epochs, which decays to 0.002 for the rest, cf. \cite{30}.

We build the expert repository, $X = \{X_\epsilon, x^e_{t_{end}}, y^e_{t_{end}}\}$, with the same training data introduced in Sec. 3.1 for all datasets. We also enrich the repository of the ETH and UCY datasets by rotating all trajectories in a scene over a range angles from 0° to 360° with an interval of 15°. Random rotation is often used as a data augmentation method.

\[
FDE = \frac{\sum_{i=1}^{M} ||Y_{i_{t_{end}}} - \hat{Y}_{i_{t_{end}}}||_2}{M \times T},
\]

where $M$ is the number of targets, $T$ is the number of predicted timesteps, $Y_i^k$ and $\hat{Y}_i^k$ are the predicted and groundtruth (resp.) positions of target $i$ at time step $k$ and $t_{end}$ is the final predicted timestep.

**Goal-based evaluation.** Extant protocol for goal-based trajectory prediction assesses an initial set of goal samplings, selects the one closest to the groundtruth final trajectory position and then proceeds to produce midway predictions, cf. \cite{29}. We follow the same procedure to evaluate our model, but substitute the goal sampling with our approach to goal retrieval by searching through an expert repository, as detailed in Sec. 2.2. Prior to selection of the single goal candidate passed to the trajectory predictor, the initial set of candidates searched for in the repository is $K_e = 20$, which we found to be effective and efficient, which is validated in the ablation studies; see Sec. 3.5.

**Best-of-N Sampling.** We report the best ADE and FDE accuracy out of multiple sampled results from our trajectory predictor, using the single selected goal retrieval. In the following evaluations, $N$ is set to 20 for fair comparisons with existing work \cite{1, 12}. We denote this minimizing value as Min$_N$, e.g., Min$_{20}$ for $N = 20$. Various values, $N \in [5, 10]$, are considered in an ablation study in Sec. 3.5.
in recent work [42, 41], to combat overfitting. We find this augmentation unnecessary for the SDD dataset, which indicates SDD is more balanced. Empirically, we set the $\gamma$-Soft-DTW smoothing parameter to $\gamma = 2$. The social attention threshold in Sec. 2.3 is set to 100 pixel distance for SDD and 3 world distance for ETH/UCY, cf. [29, 41].

3.3. Overall prediction results

**ETH and UCY datasets.** Table 1 shows comparative results for our algorithm vs. various alternatives. Ours perform on-par with the previous best method Trajectron++ on the average ADE (i.e., 0.17 vs. 0.20), while further reducing the FDE by 15% on average, with the biggest improvement happening in the ETH subset (e.g., around 30%). We find the lowest absolute displacement error in both ADE and FDE when evaluated on the HOTEL subset, i.e., 0.09/0.13. The overall relative success of our approach can be explained by the discrepancy in data use. Trajectron++ uses the full future trajectory (i.e., more than just goal positions) to learn a latent structure in training. This structure is supposed to implicitly provide future information for testing. In contrast, we go further to use goal information more explicitly in both training and testing. (We further explore the peculiarities of the HOTEL dataset in the ablation studies.)

Especially, when compared with two other goal-based methods, i.e., Goal-GAN [6] and PECNet [29], ours has shown to be more effective, likely for two reasons: First, both methods use deep generative models with a fixed prior distribution (standard Gaussian) to approximate the goal distribution. This paradigm has been found suffering from diversity collapse as well as limited sample quality [49]; second, their methods are constrained to modelling the diversity of goal positions, not that of other trajectory points, which naturally lose the ability to cover a diverse set of midway trajectories. Instead, ours uses a nonparametric approach to goal retrieval, which decouples the goal inference from subsequent trajectory sampling, and therefore reprioritizes the sampling on the overall trajectories.

**SDD dataset.** The evaluation results on this dataset can be viewed in Table 2 (i.e., Ours). Looking especially at the goal based methods (Goal-GAN [6], PECNet [29] and Ours), it is seen that more desirable performance is observed when compared to all others (e.g., graph neural network-based EGraph [25], scene image conditioned CGNS [24] and the rest [12, 39]). These results show solid improvement from incorporating goal information into trajectory forecasting. Notably, our approach again achieves best results overall. Similar to the earlier discussion, we can explain these improvements in terms of goal search with respect to an expert repository being more effective than alternatives, which we further document in Sec. 3.5.

To explore further the possible performance of our model, we also show results from full twelve step trajectory sampling given retrieved goals (denoted as ours-$\mathcal{F}$), rather than the standard protocol we report elsewhere, i.e. using the goal prediction (or retrieval) results for FDE and then merging them with the first eleven timestep trajectory sampling for ADE. If allowed, our model produces exceptional results on FDE (e.g. 9.03 vs. 14.38) through refinement of initial goal estimates. This result suggests that current goal-based evaluation does not adequately consider the power of goal-based estimators to influence final destinations.
3.4. Feasibility of expert examples

To further validate our approach, we provide additional comparisons using the feasibility evaluation protocol [6] on the SDD Hyang-4 scene; see Fig. 4 for results. Notably, two extra metrics are designed for this purpose: mode-coverage (MC) that measures the portion of goal predictions (or goal extra metrics are designed for this purpose: mode-coverage (MC) that measures the portion of goal predictions (or goal

Table 2: Evaluation results on the SDD dataset for the next 12 timesteps trajectory prediction. Numbers are taken from the minimum of 20 random evaluated samples, denoted as Min$_{20}$. $\mathcal{F}$ denotes the result of sampling all next 12 steps given the retrieved goals, to reveal the full power of proposed approach.

<table>
<thead>
<tr>
<th>Methods</th>
<th>ADE</th>
<th>FDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-GAN - [12]</td>
<td>27.23</td>
<td>41.44</td>
</tr>
<tr>
<td>Sophie [39]</td>
<td>16.27</td>
<td>29.38</td>
</tr>
<tr>
<td>CGNS [24]</td>
<td>15.6</td>
<td>28.2</td>
</tr>
<tr>
<td>EGraph [25]</td>
<td>13.9</td>
<td>22.9</td>
</tr>
<tr>
<td>PECNet [29]</td>
<td>9.96</td>
<td>15.88</td>
</tr>
<tr>
<td>Ours</td>
<td>7.69</td>
<td>14.38</td>
</tr>
<tr>
<td>Ours-$\mathcal{F}$</td>
<td>7.51</td>
<td>9.03</td>
</tr>
</tbody>
</table>

**Table 3:** Ablation studies for accuracy and search speed vs. matching function as well as accuracy vs. goal-encoding on SDD. See text for details.

<table>
<thead>
<tr>
<th>(a) Goal search comparison.</th>
<th>(b) Goal use comparison.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Match $\mathcal{D}(\cdot)$</strong></td>
<td><strong>ADE</strong></td>
</tr>
<tr>
<td>DTW-Dual.</td>
<td>7.69</td>
</tr>
<tr>
<td>DTW-Vel.</td>
<td>7.95</td>
</tr>
<tr>
<td>DTW-Geo.</td>
<td>8.68</td>
</tr>
<tr>
<td>Euc.-Vel.</td>
<td>8.43</td>
</tr>
<tr>
<td>Euc.-Geo.</td>
<td>9.01</td>
</tr>
</tbody>
</table>

Table 4 shows results of using our predictor without conditioning on goal information. Comparison to results from the full approach (Tables 1 & 2) shows considerable benefit of goal conditioning. Table 4 also shows results when rather than invoking our predictor, trajectory prediction is based simply on the next twelve timesteps of the best matched eight timestep trajectory in the expert repository. Again, it is seen that the full approach provides much better results.

**3.5. Ablation studies**

**Goal search efficiency.** Our search engine runs in real-time, thanks to three main factors: First, relaxed soft dynamic time warping that can be computed with CUDA acceleration [5]; second, fast search for the $K_e$ nearest neighbors to a test trajectory in the expert repository [31]; third, the searched data entity is of low dimensionality, i.e., each entry is a concatenation of positions and velocities of an eight timestep trajectory. Therefore, each testing entry would cost about 10ms to grab the nearest 20 goal examples. A thorough study of other matching options and their efficiency is provided in Table 3a. Geo., Vel. and Euc. denote geo-locations, velocity and Euclidean, resp. Our proposed approach is denoted DTW-Dual.

**Use of goal information.** Given that existing work has turned to different strategies for employing goal information, we conduct experiments to systematically validate them. In particular, we study four goal use strategies: Our proposed Goal-Shift (Eq. 4) that subtracts goal positions from input trajectories; Goal-Cat that concatenates goals with raw inputs before encoding; Goal-Cat2 that concatenates encoded goals and inputs in feature space, cf. [29]; finally, Goal-Res that concatenates the ongoing prediction and its residual distance to the goal, cf. [6]. Results are listed in Table 3b. Check mark indicates that the approach incurs extra parameters. We find that the simplest strategy, i.e., Goal-shift, produces the best ADE / FDE and that is what we use for all results reported elsewhere in this paper.

Table 4 shows results of using our predictor without conditioning on goal information. Comparison to results from the full approach (Tables 1 & 2) shows considerable benefit of goal conditioning. Table 4 also shows results when rather than invoking our predictor, trajectory prediction is based simply on the next twelve timesteps of the best matched eight timestep trajectory in the expert repository. Again, it is seen that the full approach provides much better results.

**Number of samples.** Table 5 has results of different combinations of $K_e$ and $N$, which always sum to 20, as previous approaches typically rely on a total of 20 samples. We find that a good balance between goal candidates and trajectory prediction samples, (e.g., $K_e = 12, N = 8$), excels on the ADE; yet, the larger the $K_e$, the lower the FDE.

Table 6 further shows more generally that while more goal samples yields better results, in most cases there are diminishing returns beyond 20 samples. We also see that the retrieved goal results most favor the HOTEL subset amongst the five, i.e., smallest displacement error with groundtruth goals against goal candidate at all levels. This may be explained by a greater portion of its trajectories being linear, cf. results of Linear in Table 1.

**Repository size.** Table 7 shows accuracy results as the size of the repository is reduced systematically, i.e. few-shot goal retrieval. It is seen that there is only a gradual fall-off in accuracy as fewer entries are made available.

**Compatibility.** As another comparison, for the single-shot trajectory prediction setup (i.e., $N=1$) in the rightmost column of Table 5, we insert our goal retrieval results into the pretrained trajectory predictor of PECNet [29]; we choose that predictor module as it is trained intentionally for deterministic prediction. We see that our goals bring instant improvement, without any modification on either side. This result reaffirms our goal retrieval quality, e.g. as shown in Fig. 3, as well as that our goal retrieval module is readily compatible with other approaches.
Table 4: Ablation results based on our trajectory predictor without goal conditioning and on a retrieval-only approach.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>ETH-UCY</th>
<th>SDD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ADE</td>
<td>FDE</td>
</tr>
<tr>
<td>Predictor w/o goal</td>
<td>0.35</td>
<td>0.65</td>
</tr>
<tr>
<td>Retrieval only</td>
<td>1.34</td>
<td>1.81</td>
</tr>
</tbody>
</table>

Table 5: Ablation study on two hyperparameters, i.e. $K_e$ and $N$, which correspond to the top two rows. Each cell shows results of different configuration on the SDD dataset in the ADE / FDE metrics. * denotes results from our goal and pretrained trajectory predictor of PECNet [29].

<table>
<thead>
<tr>
<th>$K_e$</th>
<th>5</th>
<th>10</th>
<th>12</th>
<th>15</th>
<th>20</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N$</td>
<td>15</td>
<td>10</td>
<td>8</td>
<td>5</td>
<td>1</td>
<td>1 *</td>
</tr>
<tr>
<td></td>
<td>FDE</td>
<td>23.40</td>
<td>18.43</td>
<td>17.32</td>
<td>15.82</td>
<td>14.38</td>
</tr>
</tbody>
</table>

Table 6: Goal retrieval quality vs. various number of repository search candidates, $K_e$, on the ETH and UCY datasets. Lower is better.

<table>
<thead>
<tr>
<th>$K_e$</th>
<th>5</th>
<th>10</th>
<th>12</th>
<th>15</th>
<th>20</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N$</td>
<td>15</td>
<td>10</td>
<td>8</td>
<td>5</td>
<td>1</td>
<td>1 *</td>
</tr>
<tr>
<td>ADE</td>
<td>9.12</td>
<td>8.68</td>
<td>8.10</td>
<td>8.02</td>
<td>7.84</td>
<td>7.73</td>
</tr>
<tr>
<td>FDE</td>
<td>18.83</td>
<td>17.06</td>
<td>16.20</td>
<td>15.80</td>
<td>15.92</td>
<td>14.46</td>
</tr>
</tbody>
</table>

Table 7: Ablation study on few-shot goal retrieval by having only a percentage, $R$, of the original repository available for the SDD dataset.

<table>
<thead>
<tr>
<th>$R$ (%)</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>60</th>
<th>80</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADE</td>
<td>9.12</td>
<td>8.68</td>
<td>8.10</td>
<td>8.02</td>
<td>7.84</td>
<td>7.73</td>
<td>7.70</td>
</tr>
<tr>
<td>FDE</td>
<td>18.83</td>
<td>17.06</td>
<td>16.20</td>
<td>15.80</td>
<td>15.92</td>
<td>14.46</td>
<td>14.40</td>
</tr>
</tbody>
</table>

Figure 5: Plotting of evaluation results from the proposed method, ground-truth and a comparison work (PECNet). Top row shows studied cases for the ETH test set and bottom row shows that for the SDD test set. Each column is noted with its comparative category. From left to right: both equally good; ours better; and both failure. We found no cases where the comparison approach was noticeably better than ours. The retrieved best prototypical examples are shown as inset boxes to illustrate why goal examples are helpful (or misleading). Our goal retrievals always follow physical constraints and are interpretable.

3.6. Goal and prediction visualization

To understand further why our model exhibits its strong results, we show visualizations of goal retrievals and trajectory predictions in Fig. 5. Results from another goal-based work, i.e., PECNet [29], are also given. For both datasets, we provide three types of visual examples: equally good for both approaches, ours performs better and both fail, to shed light on the reasons behind our results.

For the ETH/UCY datasets, i.e., the top row in Fig. 5, we plot testset trajectories of the ETH subset, from which we have seen the most improvement. We observe that our method performs on-par with PECNet on linear-like trajectories (a), while ours can achieve better predictions on trajectories with relatively high curvature (b and c). The reason might be that DTW is efficient at curvy shape matching, cf. [53]. Yet, both methods fail at the U-shape trajectory (d).

For the SDD dataset (bottom row), the same good performance on linear trajectories is observed by both methods (a). However, our approach performs much better when it comes to special road conditions, e.g., 4-way intersections and pedestrian stairs (b). We believe the reason is that a few expert examples have been found behaving similarly at nearby geo-locations. We also see improved results on cases where the alternative fails to match the speed of future trajectories, e.g., either too fast or too slow (c). This result can be attributed to use of velocity in our goal searching module that explicitly considers matching quality in motion. Again, for failures, neither approach captures complex motion dynamics, e.g., 180° turn or unanticipated right-turn (d).

4. Conclusions

We have introduced a novel approach to pedestrian trajectory prediction, where the key innovation is the use of goal search through an expert repository to provide endpoints for goal conditioned prediction. Our approach does not require learning of model parameters for goal generation, yet produces high accuracy goals at modest computational expense. We also propose a novel way to use goal data (shifting by goal) that is simpler and incurs less overhead than current alternatives, yet sets a new state-of-the-art on the SSD, ETH and UCY datasets with the goal conditioned predictor we implemented. Moreover, when using our goals as input to an alternative goal conditioned trajectory predictor (PECNet), its performance also improves, which suggests broad applicability of our approach.
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