Modeling Trajectories with Neural Ordinary Differential Equations

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Abstract

Recent advances in location-acquisition techniques have generated massive spatial trajectory data. Recurrent Neural Networks (RNNs) are modern tools for modeling such trajectory data. After revisiting RNN-based methods for trajectory modeling, we expose two common critical drawbacks in the existing uses. First, RNNs are discrete-time models that only update the hidden states upon the arrival of new observations, which makes them an awkward fit for learning real-world trajectories with continuous-time dynamics. Second, real-world trajectories are never perfectly accurate due to unexpected sensor noise. Most RNN-based approaches are deterministic and thereby vulnerable to such noise. To tackle these challenges, we devise a novel method entitled TrajODE for more natural modeling of trajectories. It combines the continuous-time characteristic of Neural Ordinary Differential Equations (ODE) with the robustness of stochastic latent spaces. Extensive experiments on the task of trajectory classification demonstrate the superiority of our framework against the RNN counterparts.

1 Introduction

A spatial trajectory is a sequence derived from a moving object in geographical spaces, formulated by a series of chronologically ordered points, i.e., \( T = p_1 \rightarrow p_2 \rightarrow \cdots \rightarrow p_n \). Each entry \( p_i = (a_i, b_i, t_i) \) contains a set of geospatial coordinates (i.e., longitude \( a_i \) and latitude \( b_i \)) and a timestamp \( t_i \in \mathbb{R}^+ \). Modeling such trajectories allows us to analytically understand the moving objects and locations, facilitating a broad range of applications in smart transportation [Ruan et al., 2020] and trip recommendation [Zhu et al., 2017].

Recurrent Neural Networks (RNNs) are the modern tools for modeling spatial trajectories [Wu et al., 2017]. They are powerful in learning sequences with variable lengths and significantly reduce human effort in trajectory feature engineering, compared to traditional models such as SVMs and Random Forests [Zheng et al., 2008b]. Standard RNNs assume regular time intervals, while most trajectories are irregularly-sampled due to many reasons like communication loads, battery issues, and weather conditions [Zheng, 2015]. To tackle this irregularity, a simple trick is to concatenate the time interval information to the input of RNNs [Liu and Lee, 2017; Qin et al., 2019]. As an alternative, GRU-D [Che et al., 2018] used an exponential decay mechanism on the hidden state until the next observation is made. Moreover, [Zhu et al., 2017; Che et al., 2018; Liu et al., 2019] enhanced RNNs with temporal gating mechanisms, where the time interval information is used to control the confidence of the input state.

Though RNNs with the aforementioned heuristics can address the irregularity to some extent, they are still insufficient for modeling real-world trajectories. That is because the time interval between irregular samples in real data can be tens of seconds or even several minutes (e.g., see Figure 6 for the interval distributions in two datasets). A larger interval induces larger uncertainty between observations, especially for high-speed moving objects. For example, as shown in Figure 1(a), the GPS coordinates of a car are recorded every few minutes, leading to multiple possible paths between two consecutive points (e.g., between \( p_2 \) and \( p_3 \)). Since the existing RNN approaches can only update their states upon the occurrence of a new point, they cannot adequately model such uncertainty, resulting in degenerated performances. To better match reality, we need a method that can inherently consider the underlying continuous-time dynamics of the trajectories.

Moreover, trajectory data are never perfectly accurate due to atmospheric conditions and signal blockage [Zheng, 2015]. Figure 1(b) shows a trajectory with noise. Sometimes, these errors significantly impact model accuracy. Most of the RNN models for trajectory modeling are deterministic and infeasible to defeat such noise. An intuitive idea is to perform noise filtering [Zheng, 2015] before training our models. However, it requires extra human efforts to carefully specify the distance threshold and may significantly reduce the number of points in trajectories. Therefore, how to enhance the model robustness against data noise remains a challenge.
To address these issues, we present a novel model based on Neural Ordinary Differential Equations (ODE) for modeling trajectory data, entitled TrajODE. Targeting the first challenge, we devise a Spatio-Temporal ODE (ST-ODE) to model the continuous-time dynamics of a trajectory. As depicted in Figure 2(c), ST-ODE possesses continuous hidden states which obey an ODE between successive points and can be updated at observations. Once a new point occurs, the state will be updated by a gating mechanism, which jointly considers the new input and the spatio-temporal interval since the last observation. To overcome the second challenge, we integrate ST-ODE with latent variables to enhance its robustness, where the whole model is trained against data noise by variational inference.

In contrast to this discrete update, Neural ODEs parameterize the derivative of the hidden state using a neural network $f_\psi$:

$$\frac{d\mathbf{h}(i)}{dt} = f_\psi(\mathbf{h}(i), i) \quad \text{where} \quad \mathbf{h}(i) = \mathbf{h}_i,$$

where $\psi$ is the parameter set of $f$. In this way, the hidden state at any time $\tau$ can be evaluated via a blackbox ODE solver: $\mathbf{h}(\tau) = \mathbf{h}(0) + \int_0^\tau f_\psi(\mathbf{h}(t), t)dt$. We can simplify it as

$$\mathbf{h}_0 \ldots \mathbf{h}_n = \text{ODESolve}(f_\psi, \mathbf{h}_0, (t_0, \ldots, t_n)),$$

where ODESolve is a numerical ODE solver, such as the Euler Method. Taking advantage of such models, ODE-RNNs [Rubanova et al., 2019], GRU-ODE-Bayes [De Brouwer et al., 2019] and ODE-LSTMs [Lechner and Hasani, 2020] enhanced RNNs to model irregularly-sampled time series. Inspired by these insightful studies, we present the first attempt to model spatial trajectories with Neural ODEs.

2.3 Deep Latent Variable Models

Deep latent variable models combine the approximation abilities of neural networks and the statistical foundations of generative models. Typically, Variational Autoencoders (VAEs) [Kingma and Welling, 2013] model the data distribution $p(x)$ with the help of an unobserved latent variable $z$ as a directed graphical model, i.e. $p(x) = \int p(x|z)p(z)dz$. As the integral is usually intractable, VAE implicitly optimizes the log-likelihood of the data by maximizing the evidence lower bound. A series of studies combined RNNs with VAEs for robust sequence modeling [Xu et al., 2017; Xu et al., 2018; Zhou et al., 2020]. Besides, [Rezende and Mohamed, 2015] developed Normalizing Flows (NF) for learning highly non-Gaussian posterior densities by stacking a series of invertible transformations as $\mathbf{z}_K = g_K \circ g_{K-1} \circ \cdots \circ g_1(\mathbf{z}_0)$, where each $g$ is a bijective function. [Chen et al., 2018] further devised a continuous version of NF to reduce the computation cost by solving ODEs. Motivated by these previous studies, we equip our ST-ODE with latent variables to improve its robustness under the attack of GPS noise.
3 Methodology

Given a trajectory $T = p_1 \rightarrow p_2 \rightarrow \cdots \rightarrow p_n$, our task is to identify the mode of the whole trajectory. Figure 3 presents the framework of TrajODE for solving this problem, which consists of three major components:

- **Encoder**: We first perform feature extraction to obtain the features of each point (denoted as $x_i$), and subsequently devise ST-ODE to learn high-level representations by modeling the continuous-time dynamics of the trajectory. Lastly, a fully-connected layer is used to transform the hidden state $h_i$ at each point to an output state $o_i$, where $i = 1, 2 \ldots n$.

- **Posterior Approximation**: This module starts with generating an initial latent variable $z_0$ from the encoder output $o_{n_0}$. The approximated posterior is denoted as $q(z_i | x_1 \ldots x_n)$, where $\phi$ is the parameter set of $q$. Afterwards, we leverage a continuous normalizing flow to convert $z_0$ to $z_K$ that obeys a more accurate non-Gaussian posterior distribution.

- **Decoder**: As TrajODE belongs to the variational family, we need to jointly maximize the evidence lower bound (ELBO) and minimize the classification loss. There are two different decoders in this component, one to exploit ST-ODE to reconstruct the inputs $x_1 \ldots x_n$ from $z_K$, and the other to perform classification with a multi-layer perceptron (MLP).

![Figure 3: Framework of our proposed TrajODE.](image)

3.1 Feature Extraction

One of the main advantages of RNNs is that they can mitigate heavy feature engineering [Liu et al., 2019]. They directly feed the geospatial coordinates $(a_i, b_i)$ and timestamp $t_i$ into each RNN unit to learn high-level representations. In this study, we propose to extract several simple yet useful features to boost the model performance. We attach the attributes of each segment to its termination point. As shown in Figure 4, we first compute the time interval $\Delta t_i = t_i - t_{i-1}$ and the geospatial distance $d_i$ between two consecutive points $p_{i-1}$ and $p_i$. As the speed and acceleration of a moving object can determine the transportation modes, we approximate the velocity of each segment by $v_i = d_i / \Delta t_i$ and compute the acceleration using $r_i = |v_i - v_{i-1}| / \Delta t_i$. Finally, we concatenate them with the geospatial coordinates as the feature of the $i$-th point $x_i = [v_i, b_i, v_i, r_i] \in \mathbb{R}^4$. The spatio-temporal interval $(\Delta t_i, d_i)$ will also be used in the following section.

![Figure 4: GPS log, segment and feature extraction.](image)

3.2 Spatio-Temporal ODE

When applying Neural ODEs to modeling GPS trajectories, a major issue is that the solution to an uncontrolled ODE is only determined by its initial condition, and we cannot adjust the hidden states based on subsequent observations. To this end, ODE-RNNs provide a new paradigm for learning irregularly-sampled data. The main idea is to employ a black-box ODE solver to evaluate the hidden state between successive records and a standard RNN cell to update its state at observations:

$$ h'_i = \text{ODESolve} \left( f_q, h_{i-1}, (t_{i-1}, t_i) \right), $$

$$ h_i = \text{RNNCell} (x_i, h'_i), $$

where $h'_i \in \mathbb{R}^m$ is the solution at $t_i$ to an ODE started from $t_{i-1}$; $h_i \in \mathbb{R}^m$ is the updated hidden state.

However, we notice that the time lapse between successive GPS points can vary from seconds to minutes in trajectories, e.g., in GeoLife dataset [Zheng et al., 2010]. As the time interval increases, it will be more difficult for the ODE solver to evaluate the continuous hidden dynamics (Eq. 3), which implies that we should believe more in the current observation. Similarly, the spatial interval (i.e., distance) between consecutive points also affects the confidence of the ODE states. According to Eq. 4, ODE-RNN leverages a simple shared RNN cell to update the hidden state at any time step, making it fail to capture the impact of various spatio-temporal intervals.

Based on the above findings, we present an ST-ODE model to learn the continuous-time dynamics while considering such *spatio-temporal interval* information by a gating mechanism. The procedures are illustrated in Algorithm 1. First, we follow [Lechner and Hasani, 2020] to employ an LSTM before performing the ODE solver to avoid the vanishing or exploding of gradients (line 3), where the soft embedding achieved by LSTM at $t_i$ is denoted as $e_i \in \mathbb{R}^m$. Then, we obtain the ODE state at each time step by solving ODEs in line 4. Given the ODE state $h'_i$ and the current embedding $e_i$, we update $h_i$ using the proposed gating mechanism (line 5):

$$ h_i = u_i \odot h'_i + (1 - u_i) \odot o_i, $$

where the spatio-temporal (ST) gate $u_i \in \mathbb{R}^m$ is a function w.r.t. the ST interval $(\Delta t_i$ and $d_i)$, which helps the model to determine how much of the state solved by ODE needs to be passed along to the future. Instead of using a fixed prior like $e^{-(\Delta t_i + \lambda d_i)}$ [Liang et al., 2017], we parameterize it to be

$$ u_i = \exp \left( -\max \left( 0, W_u [\Delta t_i, d_i] + b_u \right) \right), $$

where $W_u \in \mathbb{R}^{2 \times m}$ and $b_u \in \mathbb{R}^m$ are learnable parameters. Such computation ensures each decay rate monotonically decreases in a reasonable range between 0 and 1. Finally, we compute the output states $\{o_1 \ldots o_n\}$ via a fully-connected layer (line 6) for downstream applications, where $o_i \in \mathbb{R}^m$.
Algorithm 1: The ST-ODE model

Input: \( \{(x_i, t_i, \Delta t_i, d_i)\}_{i=1 \ldots n} \)
Output: The output state \( \{o_i\}_{i=1 \ldots n} \)
1. \( h_0 = c_0 = 0 \quad \triangleright \) Initialize hidden state and memory cell.
2. for \( i = 1 \ldots n \) do
3. \( (e_i, a_i) = \text{LSTMCell}(x_i, (h_{i-1}, c_{i-1})) \)
4. \( h_i = \text{ODESolve}(f_h, h_{i-1}, (t_{i-1}, t_i)) \)
5. \( h_i = \text{ST-Gate}(e_i, h_i, \Delta t_i, d_i) \)
6. \( o_i = W_h h_i + b_o \) where \( W_h \in \mathbb{R}^{m \times m}, b_o \in \mathbb{R}^m \)
7. end

![Image of ground truth vs. ODE curves in different sizes of time interval.](image)

Figure 5: Ground truth vs. ODE curves of hidden states in different sizes of time interval. Note that the observations do not perfectly match the underlying ground truth because of data noise.

To help better understand how ST-ODE works, Figure 5 depicts an example of the ground truth (red line) and the ODE curves (blue line) of hidden states in ST-ODE. When the time interval is small (between \( t_1 \) and \( t_2 \)), the error of hidden state (the margin between the two lines) is acceptable, thereby allowing more parts of the ODE state passing through the gate. On the contrary, when the time interval is very large (from \( t_1 \) to \( t_3 \)), we should believe more in the new observation rather than the ODE state at \( t_3 \). The sample principle holds true if it extends to cases with different spatial intervals.

### 3.3 Posterior Approximation

Different from the deterministic RNNs for classification, our TrajODE approximates the complex posterior distribution of the latent variables \( z \) to enhance its robustness. Let \( p_\theta(z_0|X) \) be the true posterior distribution, where \( X = \{x_1 \ldots x_n\} \) is the point features. We follow VAEs to approximate \( p_\theta(z_0|X) \) with \( q_\phi(z_0|X) \) using a neural network model, where \( \phi \) is the parameter set of \( q \). We first derive the mean \( \mu \in \mathbb{R}^m \) and variance \( \sigma \in \mathbb{R}^m \) of latent variable \( z_0 \) from the output of ST-ODE (\( o_n \)) using linear transformations. Going along with the reparameterization trick [Kingma and Welling, 2013], we sample the latent variable \( z_0 \) from \( q_\phi(z_0|X) \) by \( z_0 = \mu + \sigma \epsilon \), where \( \epsilon \sim \mathcal{N}(0, 1) \) and \( z_0 \in \mathbb{R}^m \).

However, the estimated posterior \( q_\phi(z_0|X) \) in vanilla VAE is restricted to obey a normal distribution, which makes it hard to reflect the real characteristics of trajectory data. A natural idea is using normalizing flows (NF) [Rezende and Mohamed, 2015], where a series of invertible mappings \( g_1 \ldots g_K \) are performed to convert the initial known distribution to a more complicated one. Given the initial latent variable \( z_0 \), the probability of the output variable \( z_K = g_K \circ g_{K-1} \circ \cdots \circ g_1(z_0) \) is given by the change of variable theorem:

\[
\log p(z_K) = \log p(z_0) - \sum_{k=1}^{K} \log \left| \det \frac{\partial g_k}{\partial z_k} \right|, \quad (7)
\]

where \( z_0 \) can be computed from \( z_K \) using the inverse flow \( z_0 = g_1^{-1} \circ g_2^{-1} \circ \cdots \circ g_K^{-1}(z_K) \). However, it requires cubic cost in computing the determinant of the Jacobian \( \partial g_k/\partial z_k \).

Inspired by recent advances in Neural ODEs, we introduce a continuous normalizing flow (CNF) [Chen et al., 2018] to enable our model approximate more accurate posterior distribution (thereby more robust against noise), while avoiding the cubic cost in the determinant computation. In contrast to discrete transformations in NF, we define each mapping as a continuous-time dynamic: \( \frac{d z(k)}{dt} = g_\omega(z(k), k) \), i.e., a differential equation \( g_\omega \) that can be parameterized by a neural network. Based on the theorem of instantaneous change of variables [Chen et al., 2018], the change in the log probability also follows a differential equation:

\[
\frac{d \log q_\phi(z_K|X)}{dk} = - \text{tr} \left( \frac{\partial g_\omega}{\partial z_k} \right), \quad (8)
\]

where \( \text{tr} \) represents the trace operation, reducing the cubic cost to a linear cost with regard to the number of hidden units. By using Eq. 8, the latent variable after a time period with length \( K \) can be computed as \( z_K = z_0 + \int_0^K g_\omega(z_k, k) \, dk \), while its log distribution can be written as:

\[
\log q_\phi(z_K|X) = \log q_\phi(z_0|X) - \int_0^K \text{tr} \left( \frac{\partial g_\omega}{\partial z_k} \right), \quad (9)
\]

In this way, we can learn a more accurate non-Gaussian posterior \( q_\phi(z_K|X) \) compared to the original one, i.e., \( q_\phi(z_0|X) \). As this procedure is continuous, we set \( K = 1 \) for simplicity.

### 3.4 Decoders & Optimization

After posterior approximation, we apply a 2-layer MLP with 64 hidden units as classifier to generate the prediction \( \hat{y} \) from the latent variable \( z_K \). Then, another ST-ODE is used as the decoder to reversely reconstruct the raw trajectory from the latent variable \( z_K \), which measures the reconstruction likelihood \( \mathbb{E}_{q_\phi} \log [p_\theta(X|z_K)] \) based on the variational posterior distribution. Here, we do not treat the reconstruction task as an initial-value problem since directly using Neural ODEs for reconstruction performs badly in our experiments.

When performing back-propagation, computing the gradients of Neural ODEs is memory prohibitive as the states are infinitely many over time. We address this issue with the adjoint sensitivity method [Chen et al., 2018], which results in only \( O(1) \) memory cost. Let \( \Omega \) be the learnable parameters, we train our model by jointly minimizing two loss functions:

\[
\mathcal{L}(\Omega) = \mathcal{L}_{CE}(\hat{y}, y) - \gamma \mathcal{L}_{ELBO}(\theta, \phi), \quad (10)
\]

where \( \mathcal{L}_{CE} \) denotes the cross-entropy loss between the prediction \( \hat{y} \) and ground truth \( y \); the second term \( \mathcal{L}_{ELBO} \) means the evidence lower bound, which is computed as:

\[
\mathcal{L}_{ELBO}(\theta, \phi) = \mathbb{E}_{q_\phi} \log [p_\theta(X|z_K)] + \mathbb{E}_{q_\phi} \log [p_\theta(z_K)]
\]

\[
- \mathbb{E}_{q_\phi} [q_\phi(z_0|X)] + \int_0^K \text{tr} \left( \frac{\partial g_\omega}{\partial z_k} \right),
\]

where the first term is the reconstruction likelihood; the last two terms represent the KL Divergence of the prior distribution and the variational posterior distribution.
4 Experiments

4.1 Datasets
We conduct our experiments over two public datasets:

• **GeoLife** [Zheng et al., 2010]: GeoLife contains 17,621 trajectories collected by 182 users from a period of five years (from 2007 to 2012). Among them, 73 users have labeled part of their trajectories with transportation modes. Following [Liu et al., 2019], our target is to identify the travel modes (i.e., walking, bike, bus and car) of a trajectory.

• **Grab-Posisi** [Huang et al., 2019]: This dataset is sampled from Grab riders’ trajectories in Singapore and Jakarta. The data in Jakarta provide two transportation modes (car or motorcycle). We choose the data ranging from 2019-04-10 to 2019-04-13 for the binary classification task.

After preprocessing, we obtain 15,639 and 119,551 instances ranging from 5 to 30 minutes from the two datasets, respectively. Each of them possesses 20 to 100 GPS points. Figure 1 illustrates the distribution of time intervals in these datasets. The time interval in Grab-Posisi is generally larger than that in GeoLife, which aggravates the irregularity and thereby increases the difficulty of modeling. For both datasets, we partition the data into training, validation and test data by a ratio of 8:1:1. Z-score normalization is performed on inputs for fast training. See more details in our Data Appendix.

![Figure 6: Distribution of time intervals of the two datasets.](image)

4.2 Experimental Settings

**Baselines**
We consider nine baselines that belong to three classes:

• **Traditional models**: We follow [Zheng et al., 2008b] to implement SVM and Random Forest (RF) for comparison. The classification is based on the extracted metadata, e.g., the mean/variance of velocity and acceleration.

• **RNN approaches**: We take the RNN models introduced in Section 2.1 as RNN baselines, including RNN, BiLSTM [Liu and Lee, 2017], TimeLSTM [Zhu et al., 2017], GRU-D [Che et al., 2018], and STGRU [Liu et al., 2019].

• **Neural ODEs**: LatentODE [Rubanova et al., 2019] and ODE-LSTM [Lechner and Hasani, 2020] are variants of ODE-RNN for modeling irregularly-sampled time series, which can be easily adapted to our classification task.

For RNN and ODE-RNN based models, we sequentially feed each GPS point $p_i = (a_i, b_i, t_i)$ into the corresponding RNN unit for learning representations. To be fair, we also employ a subnetwork to fuse the metadata at the top of these models to increase their classification accuracy.

4.3 Model Comparison

In this section, we compare our model with the baselines over the two datasets. We present the best performance of each method under different hyperparameter settings in Table 1. For example, we report the results of TrajODE with $m = 64$ as our default settings on both datasets.

It can be seen easily that our TrajODE clearly outperforms all the baselines over both datasets. Compared to the state-of-the-art RNN method (STGRU), TrajODE improves the accuracy by 20.9% and 13.6% on the two datasets, respectively. The reasons are two-fold. First, TrajODE captures the uncertainty between observations via a continuous-time approach, resulting in more accurate and natural modeling of trajectories. Second, TrajODE takes advantage of the variational inference to be less vulnerable to the attack of data noise. From this table, we can also observe that: 1) Directly using Neural ODEs like ODE-LSTM cannot bring significant improvements against RNNs, since they are originally de-
signed for irregularly-sampled time series which are not the case for GPS trajectories (containing both spatial and temporal intervals). 2) In contrast to GeoLife, the performances of RNN variants are not very sensitive in Grab-Posisi due to its larger time intervals (see Figure 6). 3) Stochastic approaches (i.e., TrajODE and LatentODE) achieve better performance than those deterministic models, which demonstrates the robustness provided by the stochastic latent space.

4.4 Variant Comparison
To further investigate the effectiveness of each model component, we compare TrajODE with its variants as follows:
• TrajODE-RNN: This variant employs RNNs as the encoder and decoder rather than using ST-ODEs.
• TrajODE-ODE-RNN: We replace ST-ODEs with ODE-RNNs for encoding and decoding the trajectories.
• TrajODE-w/o PA: We remove the posterior approximation from TrajODE to validate its efficacy, i.e., we only use ST-ODE as a deterministic method for trajectory classification.
• TrajODE-w/o CNF: To evaluate the CNF for learning non-Gaussian posterior distribution, we directly turn it off.

Evaluation on Feature Extraction
We first check if the features that we feed into TrajODE are really useful. As shown in Table 2, we add locations ($F_l$), approximated velocity ($F_v$) and acceleration ($F_a$) step by step. Although these features look simple, we see a clear improvement in the model accuracy while not increasing the model complexity. In particular, we also follow [Liu and Lee, 2017] to concatenate the locations with the time interval information for comparison (denoted by $F_{l+t}$). The results show integrating with velocity and acceleration contributes more to the classification task than the time interval information.

<table>
<thead>
<tr>
<th>Features</th>
<th>$F_l$</th>
<th>$F_{l+v}$</th>
<th>$F_{l+a}$</th>
<th>$F_{l+v+a}$</th>
<th>$F_{l+t}$</th>
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</thead>
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<td>0.806</td>
<td>0.799</td>
<td>0.815</td>
<td>0.795</td>
</tr>
<tr>
<td>Grab-Posisi</td>
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<td>0.796</td>
<td>0.788</td>
<td>0.802</td>
<td>0.782</td>
</tr>
</tbody>
</table>

Table 2: Accuracy of TrajODE with different features.

Evaluation on ST-ODE
As the major building block of our model, ST-ODE enables us to model the continuous-time dynamics of trajectories. Here, we attempt STGRU and the variants of TrajODE with different hidden dimensionality ($m$) to verify the efficacy of ST-ODE. Figure 7 shows the comparison results, from which we can have the following observations. First, TrajODE consistently outperforms both variants over all hidden state sizes by jointly capturing the continuous-time dynamics and the spatio-temporal intervals between observations. For example, the improvement of TrajODE over TrajODE-ODE-RNN can verify the efficacy of our ST gating mechanism. Second, the performance of TrajODE and its variants are not very sensitive to the hidden dimensionality in GeoLife. Third, TrajODE with $m = 64$ achieves the best performance in both datasets. As $m$ exceeds 128, it will induce much more trainable parameters and lead to an overfitting problem. Thus, we choose $m = 64$ as the default setting of our model.

Evaluation on Posterior Approximation
As this component is employed to enhance the model robustness against data noise, we thereby evaluate it under different noise levels. We use a normal distribution $\mathcal{N}(0, \lambda^2)$ to generate an offset for each GPS point, where $\lambda$ is the standard deviation (in meters) and can be interpreted as the noise level. As shown in Figure 8, the accuracy of each model decreases with the increase of $\lambda$ over both datasets. TrajODE achieves much higher accuracy in all levels of noise compared to the deterministic model (TrajODE-w/o PA), which reveals the superiority of integrating with stochastic latent space. Moreover, TrajODE outperforms its variant w/o CNF by a considerable margin because CNF allows the latent variables $z_K$ obeying a more complex posterior distribution.

5 Conclusion and Future Work
In this paper, we devise a continuous-time model called TrajODE with latent variables for modeling spatial trajectories. It possesses continuous states between observations, and also updates the hidden state by new observations while considering the spatio-temporal intervals. Meanwhile, the latent variable space enhances the model robustness against the data noise. Compared to the state-of-the-art RNNs, TrajODE improves the classification accuracy by approximately 14% to 21% on two real-world mobility datasets. However, we have noticed that the major efficiency bottleneck is the evaluation between two observations. In the future, we plan to reduce the number of function evaluations in the ODE solver while preserving the model accuracy, and explore TrajODE on other downstream applications, such as trajectory prediction.

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