Variational Graph Recurrent Neural Networks

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Abstract

Representation learning over graph structured data has been mostly studied in static graph settings while efforts for modeling dynamic graphs are still scant. In this paper, we develop a novel hierarchical variational model that introduces additional latent random variables to jointly model the hidden states of a graph recurrent neural network (GRNN) to capture both topology and node attribute changes in dynamic graphs. We argue that the use of high-level latent random variables in this variational GRNN (VGRNN) can better capture potential variability observed in dynamic graphs as well as the uncertainty of node latent representation. With semi-implicit variational inference developed for this new VGRNN architecture (SI-VGRNN), we show that flexible non-Gaussian latent representations can further help dynamic graph analytic tasks. Our experiments with multiple real-world dynamic graph datasets demonstrate that SI-VGRNN and VGRNN consistently outperform the existing baseline and state-of-the-art methods by a significant margin in dynamic link prediction.

1 Introduction

Node embedding maps each node in a graph to a vector in a low-dimensional latent space, in which classical feature vector-based machine learning formulations can be adopted [5]. Most of the existing node embedding techniques assume that the graph is static and that learning tasks are performed on fixed sets of nodes and edges [19, 23, 12, 20, 14, 1]. However, many real-world problems are modeled by *dynamic* graphs, where graphs are constantly evolving over time. Such graphs have been typically observed in social networks, citation networks, and financial transaction networks. A naive solution to node embedding for dynamic graphs is simply applying static methods to each snapshot of dynamic graphs. Among many potential problems of such a naive solution, it is clear that it ignores the temporal dependencies between snapshots.

Several node embedding methods have been proposed to capture the temporal graph evolution for both networks without attributes [10, 26] and attributed networks [24, 16]. However, all of the existing dynamic graph embedding approaches represent each node by a deterministic vector in a low-dimensional space [2]. Such deterministic representations lack the capability of modeling uncertainty of node embedding, which is a natural consideration when having multiple information sources, i.e. node attributes and graph structure.

In this paper, we propose a novel node embedding method for dynamic graphs that maps each node to a random vector in the latent space. More specifically, we first introduce a dynamic graph autoencoder model, namely graph recurrent neural network (GRNN), by extending the use of graph convolutional

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neural networks (GCRN) [21] to dynamic graphs. Then, we argue that GRNN lacks the expressive power for fully capturing the complex dependencies between topological evolution and time-varying node attributes because the output probability in standard RNNs is limited to either a simple unimodal distribution or a mixture of unimodal distributions [3, 22, 6, 8]. Next, to increase the expressive power of GRNN in addition to modeling the uncertainty of node latent representations, we propose variational graph recurrent neural network (VGRNN) by adopting high-level latent random variables in GRNN. Our proposed VGRNN is capable of learning interpretable latent representation as well as better modeling of very sparse dynamic graphs.

To further boost the expressive power and interpretability of our new VGRNN method, we integrate semi-implicit variational inference [25] with VGRNN. We show that semi-implicit variational graph recurrent neural network (SI-VGRNN) is capable of inferring more flexible and complex posteriors. Our experiments demonstrate the superior performance of VGRNN and SI-VGRNN in dynamic link prediction tasks in several real-world dynamic graph datasets compared to baseline and state-of-the-art methods.

2 Background

Graph convolutional recurrent networks (GCRN). GCRN was introduced by Seo et al. [21] to model time series data defined over nodes of a static graph. Series of frames in videos and spatio-temporal measurements on a network of sensors are two examples of such datasets. GCRN combines graph convolutional networks (GCN) [4] with recurrent neural networks (RNN) to capture spatial and temporal patterns in data. More precisely, given a graph G with N nodes, whose topology is determined by the adjacency matrix $\mathbf{A} \in \mathbb{R}^{N \times N}$, and a sequence of node attributes $\mathcal{X} = \{\mathbf{X}^{(1)}, \mathbf{X}^{(2)}, \dots, \mathbf{X}^{(T)}\}$, GCRN reads M-dimensional node attributes $\mathbf{X}^{(t)} \in \mathbb{R}^{N \times M}$ and updates its hidden state $\mathbf{h}_t \in \mathbb{R}^p$ at each time step t:

$$\mathbf{h}_t = f\left(\mathbf{A}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}\right). \tag{1}$$

Here f is a non-probabilistic deep neural network. It can be any recursive network including gated activation functions such as long short-term memory (LSTM) or gated recurrent units (GRU), where the deep layers inside them are replaced by graph convolutional layers. GCRN models node attribute sequences by parameterizing a factorization of the joint probability distribution as a product of conditional probabilities such that

$$p\left(\mathbf{X}^{(1)}, \mathbf{X}^{(2)}, \dots, \mathbf{X}^{(T)} \mid \mathbf{A}\right) = \prod_{t=1}^{T} p\left(\mathbf{X}^{(t)} \mid \mathbf{X}^{(< t)}, \mathbf{A}\right); \quad p\left(\mathbf{X}^{(t)} \mid \mathbf{X}^{(< t)}, \mathbf{A}\right) = g(\mathbf{A}, \mathbf{h}_{t-1}).$$

Due to the deterministic nature of the transition function f, the choice of the mapping function g here effectively defines the only source of variability in the joint probability distributions $p(\mathbf{X}^{(1)}, \mathbf{X}^{(2)}, \dots, \mathbf{X}^{(T)} | \mathbf{A})$ that can be expressed by the standard GCRN. This can be problematic for sequences that are highly variable. More specifically, when the variability of X is high, the model tries to map this variability in hidden states h, leading to potentially high variations in h and thereafter overfitting of training data. Therefore, GCRN is not fully capable of modeling sequences with high variations. This fundamental problem of autoregressive models has been addressed for non-graph-structured datasets by introducing stochastic hidden states to the model [7, 3, 9].

In this paper, we integrate GCN and RNN into a graph RNN (GRNN) framework, which is a dynamic graph autoencoder model. While GCRN aims to model dynamic node attributes defined over a static graph, GRNN can get different adjacency matrices at different time snapshots and reconstruct the graph at time t by adopting an inner-product decoder on the hidden state \mathbf{h}_t . More specifically, \mathbf{h}_t can be viewed as node embedding of the dynamic graph at time t. To further improve the expressive power of GRNN, we introduce stochastic latent variables by combining GRNN with variational graph autoencoder (VGAE) [14]. This way, not only we can capture time dependencies between graphs without making smoothness assumption, but also each node is represented with a distribution in the latent space. Moreover, the prior construction devised in VGRNN allows it to predict links in the future time steps.

Semi-implicit variational inference (SIVI). SIVI has been shown effective to learn posterior distributions with skewness, kurtosis, multimodality, and other characteristics, which were not captured

by the existing variational inference methods [25]. To characterize the latent posterior $q(\mathbf{z}|\mathbf{x})$, SIVI introduces a mixing distribution on the parameters of the original posterior distribution to expand the variational family with a hierarchical construction: $\mathbf{z} \sim q(\mathbf{z}|\psi)$ with $\psi \sim q_{\phi}(\psi)$. ϕ denotes the distribution parameter to be inferred. While the original posterior $q(\mathbf{z}|\psi)$ is required to have an analytic form, its mixing distribution is not subject to such a constraint, and so the marginal posterior distribution is often implicit and more expressive that has no analytic density function. It is also common that the marginal of the hierarchy is implicit, even if both the posterior and its mixing distribution are explicit. We will integrate SIVI in our new model to infer more flexible and interpretable node embedding for dynamic graphs.

3 Variational graph recurrent neural network (VGRNN)

3.1 Overview

We consider a dynamic graph $\mathcal{G} = \{G^{(1)}, G^{(2)}, \dots, G^{(T)}\}$ where $G^{(t)} = (\mathcal{V}^{(t)}, \mathcal{E}^{(t)})$ is the graph at time step t with $\mathcal{V}^{(t)}$ and $\mathcal{E}^{(t)}$ being the corresponding node and edge sets, respectively. In this paper, we aim to develop a model that is universally compatible with potential changes in both node and edge sets. In particular, the cardinality of both $\mathcal{V}^{(t)}$ and $\mathcal{E}^{(t)}$ can change across time. There are no constraints on the relationships between $(\mathcal{V}^{(t)}, \mathcal{E}^{(t)})$ and $(\mathcal{V}^{(t+1)}, \mathcal{E}^{(t+1)})$, namely new nodes can join the dynamic graph and create edges to the existing nodes or previous nodes can disappear from the graph. On the other hand, new edges can form between snapshots while existing edges can disappear. Let N_t denotes the number of nodes , i.e., the cardinality of $\mathcal{V}^{(t)}$, at time step t. Therefore, VGRNN can take as input a variable-length adjacency matrix sequence $\mathcal{A} = \{\mathbf{A}^{(1)}, \mathbf{A}^{(2)}, \dots, \mathbf{A}^{(T)}\}$. In addition, when considering node attributes, different attributes can be observed at different snapshots with a variable-length node attribute sequence $\mathcal{X} = \{\mathbf{X}^{(1)}, \mathbf{X}^{(2)}, \dots, \mathbf{X}^{(T)}\}$. Note that $\mathbf{A}^{(t)}$ and $\mathbf{X}^{(t)}$ are $N_t \times N_t$ and $N_t \times M$ matrices, respectively, where M is the dimension of the node attributes that is constant across time. Inspired by variational recurrent neural networks (VRNN) [3], we construct VGRNN by integrating GRNN and VGAE so that complex dependencies between topological and node attribute dynamics are modeled sufficiently and simultaneously. Moreover, each node at each time is represented with a distribution, hence uncertainty of latent representations of nodes are also modelled in VGRNN.

3.2 VGRNN model

Generation. The VGRNN model adopts a VGAE to model each graph snapshot. The VGAEs across time are conditioned on the state variable \mathbf{h}_{t-1} , modeled by a GRNN. Such an architecture design will help each VGAE to take into account the temporal structure of the dynamic graph. More critically, unlike a standard VGAE, our VGAE in VGRNN takes a new prior on the latent random variables by allowing distribution parameters to be modelled by either explicit or implicit complex functions of information of the previous time step. More specifically, instead of imposing a standard multivariate Gaussian distribution with deterministic parameters, VGAE in our VGRNN learns the prior distribution parameters based on the hidden states in previous time steps. Hence, our VGRNN allows more flexible latent representations with greater expressive power that captures dependencies between and within topological and node attribute evolution processes. In particular, we can write the construction of the prior distribution adopted in our experiments as follows,

$$p\left(\mathbf{Z}^{(t)}\right) = \prod_{i=1}^{N_t} p\left(\mathbf{Z}_i^{(t)}\right); \ \mathbf{Z}_i^{(t)} \sim \mathcal{N}\left(\boldsymbol{\mu}_{i, \text{prior}}^{(t)}, \text{diag}((\boldsymbol{\sigma}_{i, \text{prior}}^{(t)})^2)\right), \ \left\{\boldsymbol{\mu}_{\text{prior}}^{(t)}, \boldsymbol{\sigma}_{\text{prior}}^{(t)}\right\} = \varphi^{\text{prior}}(\mathbf{h}_{t-1}),$$

where $\boldsymbol{\mu}_{\text{prior}}^{(t)} \in \mathbb{R}^{N_t \times l}$ and $\boldsymbol{\sigma}_{\text{prior}}^{(t)} \in \mathbb{R}^{N_t \times l}$ denote the parameters of the conditional prior distribution, and $\boldsymbol{\mu}_{i,\text{prior}}^{(t)}$ and $\boldsymbol{\sigma}_{i,\text{prior}}^{(t)}$ are the *i*-th row of $\boldsymbol{\mu}_{\text{prior}}^{(t)}$ and $\boldsymbol{\sigma}_{\text{prior}}^{(t)}$, respectively. Moreover, the generating distribution will be conditioned on $\mathbf{Z}^{(t)}$ as:

$$\mathbf{A}^{(t)} \mid \mathbf{Z}^{(t)} \sim \text{Bernoulli}\left(\pi^{(t)}\right), \quad \pi^{(t)} = \varphi^{\text{dec}}\left(\mathbf{Z}^{(t)}\right), \tag{3}$$

where $\pi^{(t)}$ denotes the parameter of the generating distribution; φ^{prior} and φ^{dec} can be any highly flexible functions such as neural networks.

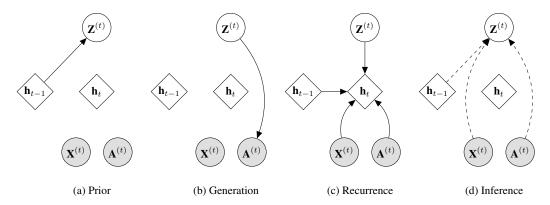


Figure 1: Graphical illustrations of each operation of VGRNN; (a) computing the conditional prior by (2); (b) decoder function (3); (c) updating the GRNN hidden states using (4); and (d) inference of the posterior distribution for latent variables by (3.2).

On the other hand, the backbone GRNN enables flexible modeling of complex dependency involving both graph topological dynamics and node attribute dynamics. The GRNN updates its hidden states using the recurrence equation:

$$\mathbf{h}_{t} = f\left(\mathbf{A}^{(t)}, \varphi^{\mathbf{x}}\left(\mathbf{X}^{(t)}\right), \varphi^{\mathbf{z}}\left(\mathbf{Z}^{(t)}\right), \mathbf{h}_{t-1}\right), \tag{4}$$

where f is originally the transition function from equation (1). Unlike the GRNN defined in [21], graph topology can change in different time steps as it does in real-world dynamic graphs, and the adjacency matrix $\mathbf{A}^{(t)}$ is time dependent in VGRNN. To further enhance the expressive power, $\varphi^{\mathbf{X}}$ and $\varphi^{\mathbf{Z}}$ are deep neural networks which operate on each node independently and extract features from $\mathbf{X}^{(t)}$ and $\mathbf{Z}^{(t)}$, respectively. These feature extractors are crucial for learning complex graph dynamics. Based on (4), \mathbf{h}_t is a function of $\mathbf{A}^{\leq (t)}$, $\mathbf{X}^{\leq (t)}$, and $\mathbf{Z}^{\leq (t)}$. Therefore, the prior and generating distributions in equations (2) and (3) define the distributions $p(\mathbf{Z}^{(t)} | \mathbf{A}^{(< t)}, \mathbf{X}^{(< t)}, \mathbf{Z}^{(< t)})$ and $p(\mathbf{A}^{(t)} | \mathbf{Z}^{(t)})$, respectively. The generative model can be factorized as

$$p\left(\mathbf{A}^{(\leq T)}, \mathbf{Z}^{(\leq T)} \mid \mathbf{X}^{($$

where the prior of the first snapshot is considered to be a standard multivariate Gaussian distribution, i.e. $p(\mathbf{Z}_i^{(0)} | -) \sim \mathcal{N}(0, \mathbf{I})$ for $i \in \{1, \dots, N_0\}$ and $\mathbf{h}_0 = \mathbf{0}$. Also, if a previously unobserved node is added to the graph at snapshot t, we consider the hidden state of that node at snapshot t-1 is zero and hence the prior for that node at time t is $\mathcal{N}(0, \mathbf{I})$. If node deletion occurs, we assume that the identity of nodes can be maintained thus removing a node, which is equivalent to removing all the edges connected to it, will not affect the prior construction for the next step. More specifically, the sizes of \mathbf{A} and \mathbf{X} can change in time while their latent space maintains across time.

Inference. With the VGRNN framework, the node embedding for dynamic graphs can be derived by inferring the posterior distribution of $\mathbf{Z}^{(t)}$ which is also a function of \mathbf{h}_{t-1} . More specifically,

$$q\left(\mathbf{Z}^{(t)} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}\right) = \prod_{i=1}^{N_t} q\left(\mathbf{Z}_i^{(t)} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}\right) = \prod_{i=1}^{N_t} \mathcal{N}\left(\boldsymbol{\mu}_{i,\text{enc}}^{(t)}, \text{diag}((\boldsymbol{\sigma}_{i,\text{enc}}^{(t)})^2)\right),$$

$$\boldsymbol{\mu}_{\text{enc}}^{(t)} = \text{GNN}_{\mu}\left(\mathbf{A}^{(t)}, \text{CONCAT}\left(\boldsymbol{\varphi}^{\mathbf{x}}\left(\mathbf{X}^{(t)}\right), \mathbf{h}_{t-1}\right)\right),$$

$$\boldsymbol{\sigma}_{\text{enc}}^{(t)} = \text{GNN}_{\sigma}\left(\mathbf{A}^{(t)}, \text{CONCAT}\left(\boldsymbol{\varphi}^{\mathbf{x}}\left(\mathbf{X}^{(t)}\right), \mathbf{h}_{t-1}\right)\right),$$
(6)

where $\mu_{\rm enc}^{(t)}$ and $\sigma_{\rm enc}^{(t)}$ denote the parameters of the approximated posterior, and $\mu_{i,\rm enc}^{(t)}$ and $\sigma_{i,\rm enc}^{(t)}$ are the *i*-th row of $\mu_{\rm enc}^{(t)}$ and $\sigma_{\rm enc}^{(t)}$, respectively. ${\rm GNN}_{\mu}$ and ${\rm GNN}_{\sigma}$ are the encoder functions and can be any of the various types of graph neural networks, such as GCN [15], GCN with Chebyshev filters [4] and GraphSAGE [13].

Learning. The objective function of VGRNN is derived from the variational lower bound at each snapshot. More precisely, using equation (5), the evidence lower bound of VGRNN can be written as follows.

$$\mathcal{L} = \sum_{t=1}^{T} \left\{ \mathbb{E}_{\mathbf{Z}^{(t)} \sim q\left(\mathbf{Z}^{(t)} \mid \mathbf{A}^{(\leq t)}, \mathbf{X}^{(\leq t)}, \mathbf{Z}^{(< t)}\right)} \log p\left(\mathbf{A}^{(t)} \mid \mathbf{Z}^{(t)}\right) - \mathbf{KL}\left(q\left(\mathbf{Z}^{(t)} \mid \mathbf{A}^{(\leq t)}, \mathbf{X}^{(\leq t)}, \mathbf{Z}^{(< t)}\right) \mid\mid p\left(\mathbf{Z}^{(t)} \mid \mathbf{A}^{(< t)}, \mathbf{X}^{(< t)}, \mathbf{Z}^{(< t)}\right)\right) \right\}.$$

$$(7)$$

We learn the parameters of the generative and inference models jointly by optimizing the variational lower bound with respect to the variational parameters. The graphical representation of VGRNN is illustrated in Fig. 1, operations (a)–(d) correspond to equations (2) – (4), and (3.2), respectively. We note that if we don't use hidden state variables \mathbf{h}_{t-1} in the derivation of the prior distribution, then the prior in (2) becomes independent across snapshots and reduces to the prior of vanilla VGAE.

The inner-product decoder is adopted in VGRNN for the experiments in this paper– φ^{dec} in (3)–to clearly demonstrate the advantages of the stochastic recurrent models for the encoder. Potential extensions with other decoders can be integrated with VGRNN if necessary. More specifically,

$$p\left(\mathbf{A}^{(t)} \mid \mathbf{Z}^{(t)}\right) = \prod_{i=1}^{N_t} \prod_{j=1}^{N_t} p\left(\left(A_{i,j}^{(t)} \mid \mathbf{z}_i^{(t)}, \mathbf{z}_j^{(t)}\right); p\left(A_{i,j}^{(t)} = 1 \mid \mathbf{z}_i^{(t)}, \mathbf{z}_j^{(t)}\right) = \operatorname{sigmoid}\left(\mathbf{z}_i^{(t)}(\mathbf{z}_j^{(t)})^T\right), \tag{8}$$

where $\mathbf{z}_i^{(t)}$ corresponds to the embedding representation of node $v_i^{(t)} \in \mathcal{V}^{(t)}$ at time step t. Note the generating distribution can also be conditioned on \mathbf{h}_{t-1} if we want to generate $\mathbf{X}^{(t)}$ in addition to the adjacency matrix for other applications. In such cases, φ^{dec} should be a highly flexible neural network instead of a simple inner-product function.

3.3 Semi-implicit VGRNN (SI-VGRNN)

To further increase the expressive power of the variational posterior of VGRNN, we introduce a SI-VGRNN dynamic node embedding model. We impose a mixing distributions on the variational distribution parameters in (8) to model the posterior of VGRNN with a semi-implicit hierarchical construction:

$$\mathbf{Z}^{(t)} \sim q(\mathbf{Z}^{(t)} \mid \boldsymbol{\psi}_t), \qquad \boldsymbol{\psi}_t \sim q_{\boldsymbol{\phi}}(\boldsymbol{\psi}_t \mid \mathbf{A}^{(\leq t)}, \mathbf{X}^{(\leq t)}, \mathbf{Z}^{(< t)}) = q_{\boldsymbol{\phi}}(\boldsymbol{\psi}_t \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}). \tag{9}$$

While the variational distribution $q(\mathbf{Z}^{(t)} \mid \boldsymbol{\psi}_t)$ is required to be explicit, the mixing distribution, $q_{\boldsymbol{\phi}}$, is not subject to such a constraint, leading to considerably flexible $\mathbb{E}_{\psi_t \sim q_{\boldsymbol{\phi}}(\psi_t \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})}(q(\mathbf{z}_t \mid \boldsymbol{\psi}_t))$. More specifically, SI-VGRNN draws samples from $q_{\boldsymbol{\phi}}$ by transforming random noise ϵ_t via a graph neural network, which generally leads to an implicit distribution for $q_{\boldsymbol{\phi}}$.

Inference. Under the SI-VGRNN construction, the generation, prior and recurrence models are the same as VGRNN (equations (2) to (5)). We indeed have updated the encoder functions as follows:

$$\begin{split} \boldsymbol{\ell}_{j}^{(t)} &= \text{GNN}_{j}(\mathbf{A}^{(t)}, \text{CONCAT}(\mathbf{h}_{t-1}, \boldsymbol{\epsilon}_{j}^{(t)}, \boldsymbol{\ell}_{j-1}^{(t)})); \ \boldsymbol{\epsilon}_{j}^{(t)} \sim q_{j}(\boldsymbol{\epsilon}) \ \text{for} \ j = 1, \dots, L, \ \boldsymbol{\ell}_{0}^{(t)} = \varphi_{\tau}^{\mathbf{x}}\left(\mathbf{X}^{(t)}\right) \\ \boldsymbol{\mu}_{\text{enc}}^{(t)}(\mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}) &= \text{GNN}_{\mu}(\mathbf{A}^{(t)}, \boldsymbol{\ell}_{L}^{(t)}), \quad \boldsymbol{\Sigma}_{\text{enc}}^{(t)}(\mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}) &= \text{GNN}_{\Sigma}(\mathbf{A}^{(t)}, \boldsymbol{\ell}_{L}^{(t)}), \\ q(\mathbf{Z}_{i}^{(t)} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}, \boldsymbol{\mu}_{i,\text{enc}}^{(t)}, \boldsymbol{\Sigma}_{i,\text{enc}}^{(t)}) &= \mathcal{N}(\boldsymbol{\mu}_{i,\text{enc}}^{(t)}(\mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}), \boldsymbol{\Sigma}_{i,\text{enc}}^{(t)}(\mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})), \end{split}$$

where L is the number of stochastic layers and $\boldsymbol{\epsilon}_{j}^{(t)}$ is N_{t} -dimensional random noise drawn from a distribution q_{j} with N_{t} denoting number of nodes at time t. Note that given $\{\mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}\}, \boldsymbol{\mu}_{i,\text{enc}}^{(t)}$ and $\boldsymbol{\Sigma}_{i,\text{enc}}^{(t)}$ are now random variables rather than analytic and thus the posterior is not Gaussian after marginalizing.

Table 1: Dataset statistics.

Metrics	Enron	COLAB	Facebook	HEP-TH	Cora	Social Evolution
Number of Snapshots	11	10	9	40	11	27
Number of Nodes	184	315	663	1199-7623	708-2708	84
Number of Edges	115-266	165-308	844-1068	769-34941	406-5278	303-1172
Average Density	0.01284	0.00514	0.00591	0.00117	0.00154	0.21740
Number of Node Attributes	-	-	-	-	1433	168

Learning. In this construction, because the parameters of the posterior are random variables, the ELBO goes beyond the simple VGRNN in (7) and can be written as

$$\mathcal{L} = \sum_{t=1}^{T} \left\{ \mathbb{E}_{\boldsymbol{\psi}_{t} \sim q_{\boldsymbol{\phi}}(\boldsymbol{\psi}_{t}|\mathbf{A}^{(t)},\mathbf{X}^{(t)},\mathbf{h}_{t-1})} \mathbb{E}_{\mathbf{Z}^{(t)} \sim q(\mathbf{Z}^{(t)}|\boldsymbol{\psi}_{t})} \log \left(p(\mathbf{A}^{(t)}|\mathbf{Z}^{(t)},\mathbf{h}_{t-1}) \right) - \mathbf{KL} \left(\mathbb{E}_{\boldsymbol{\psi}_{t} \sim q_{\boldsymbol{\phi}}(\boldsymbol{\psi}_{t}|\mathbf{A}^{(t)},\mathbf{X}^{(t)},\mathbf{h}_{t-1})} q\left(\mathbf{Z}^{(t)}|\boldsymbol{\psi}_{t}\right) || p(\mathbf{Z}^{(t)}|\mathbf{h}_{t-1}) \right) \right\}.$$

$$(10)$$

Direct optimization of the ELBO in SIVI is not tractable [25], hence to infer variational parameters of SI-VGRNN, we derive a lower bound for the ELBO as follows (see the supplements for more details.).

$$\underline{\mathcal{L}} = \sum_{t=1}^{T} \mathbb{E}_{\boldsymbol{\psi}_{t} \sim q_{\boldsymbol{\phi}}(\boldsymbol{\psi}_{t}|\mathbf{A}^{(t)},\mathbf{X}^{(t)},\mathbf{h}_{t-1})} \mathbb{E}_{\mathbf{Z}^{(t)} \sim q(\mathbf{Z}^{(t)}|\boldsymbol{\psi}_{t})} \log \left(\frac{p(\mathbf{A}^{(t)}|\mathbf{Z}^{(t)},\mathbf{h}_{t-1}) p(\mathbf{Z}^{(t)}|\mathbf{h}_{t-1})}{q(\mathbf{Z}^{(t)}|\boldsymbol{\psi}_{t})} \right). \tag{11}$$

4 Experiments

Datasets. We evaluate our proposed methods, VGRNN and SI-VGRNN, and baselines on six real-world dynamic graphs as described in Table 1. More detailed descriptions of the datasets can be found in the supplement.

Competing methods. We compare the performance of our proposed methods against four competing node embedding methods, three of which have the capability to model evolving graphs with changing node and edge sets. Among these four, two (DynRNN and DynAERNN [11]) are based on RNN models. By comparing our models to these methods, we will be able to see how much improvement we may obtain by improving the backbone RNN with our new prior construction compared to these RNNs with deterministic hidden states. We also compare our methods against a deep autoencoder with fully connected layers (DynAE [11]) to show the advantages of RNN based sequential learning methods. Last but not least, our methods are compared with VGAE [14], which is implemented to analyze each snapshot separately, to demonstrate how temporal dependencies captured through hidden states in the backbone GRNN can improve the performance. More detailed descriptions of these selected competing methods are described in the supplements.

Evaluation tasks. In the dynamic graph embedding literature, the term *link prediction* has been used with different definitions. While some of the previous works focused on link prediction in a transductive setting and others proposed inductive models, our models are capable of working in both settings. We evaluate our proposed models on three different *link prediction* tasks that have been widely used in the dynamic graph representation learning studies. More specifically, given partially observed snapshots of a dynamic graph $\mathcal{G} = \{G^{(1)}, \dots, G^{(T)}\}$ with node attributes $\mathcal{X} = \{\mathbf{X}^{(1)}, \dots, \mathbf{X}^{(T)}\}$, dynamic link prediction problems are defined as follows: 1) **dynamic link detection**, i.e. detect unobserved edges in $G^{(T)}$; 2) **dynamic link prediction**, i.e. predict edges in $G^{(T+1)}$; 3) **dynamic new link prediction**, i.e. predict edges in $G^{(T+1)}$ that are not in $G^{(T)}$.

Experimental setups. For performance comparison, we evaluate different methods based on their ability to correctly classify true and false edges. For dynamic link detection problem, we randomly remove 5% and 10% of all edges at each time for validation and test sets, respectively. We also randomly select the equal number of non-links as validation and test sets to compute average precision (AP) and area under the ROC curve (AUC) scores. For dynamic (new) link prediction, all (new) edges are set to be true edges and the same number of non-links are randomly selected to compute AP and AUC scores. In all of our experiments, we test the model on the last three snapshots of dynamic

Table 2: AUC and AP scores of inductive dynamic link detection on dynamic graphs.

Metrics	Methods	Enron	COLAB	Facebook	Social Evo.	HEP-TH	Cora
AUC	VGAE	88.26 ± 1.33	70.49 ± 6.46	80.37 ± 0.12	79.85 ± 0.85	79.31 ± 1.97	87.60 ± 0.54
	DynAE	84.06 ± 3.30	66.83 ± 2.62	60.71 ± 1.05	71.41 ± 0.66	63.94 ± 0.18	53.71 ± 0.48
	DynRNN	77.74 ± 5.31	68.01 ± 5.50	69.77 ± 2.01	74.13 ± 1.74	72.39 ± 0.63	76.09 ± 0.97
	DynAERNN	91.71 ± 0.94	77.38 ± 3.84	81.71 ± 1.51	78.67 ± 1.07	82.01 ± 0.49	74.35 ± 0.85
	GRNN	91.09 ± 0.67	86.40 ± 1.48	85.60 ± 0.59	78.27 ± 0.47	89.00 ± 0.46	91.35 ± 0.21
	VGRNN	94.41 ± 0.73	$\textbf{88.67} \pm \textbf{1.57}$	$\textbf{88.00} \pm \textbf{0.57}$	$\textbf{82.69} \pm \textbf{0.55}$	$\textbf{91.12} \pm \textbf{0.71}$	$\textbf{92.08} \pm \textbf{0.35}$
	SI-VGRNN	95.03 ± 1.07	89.15 ± 1.31	$\textbf{88.12} \pm \textbf{0.83}$	83.36 ± 0.53	$\textbf{91.05} \pm \textbf{0.92}$	94.07 ± 0.44
AP	VGAE	89.95 ± 1.45	73.08 ± 5.70	79.80 ± 0.22	79.41 ± 1.12	81.05 ± 1.53	89.61 ± 0.87
	DynAE	86.30 ± 2.43	67.92 ± 2.43	60.83 ± 0.94	70.18 ± 1.98	63.87 ± 0.21	53.84 ± 0.51
	DynRNN	81.85 ± 4.44	73.12 ± 3.15	70.63 ± 1.75	72.15 ± 2.30	74.12 ± 0.75	76.54 ± 0.66
	DynAERNN	93.16 ± 0.88	83.02 ± 2.59	83.36 ± 1.83	77.41 ± 1.47	85.57 ± 0.93	79.34 ± 0.77
	GRNN	93.47 ± 0.35	88.21 ± 1.35	84.77 ± 0.62	76.93 ± 0.35	89.50 ± 0.42	91.37 ± 0.27
	VGRNN	95.17 ± 0.41	$\textbf{89.74} \pm \textbf{1.31}$	$\textbf{87.32} \pm \textbf{0.60}$	$\textbf{81.41} \pm \textbf{0.53}$	$\textbf{91.35} \pm \textbf{0.77}$	$\textbf{92.92} \pm \textbf{0.28}$
	SI-VGRNN	96.31 ± 0.72	$\textbf{89.90} \pm \textbf{1.06}$	$\textbf{87.69} \pm \textbf{0.92}$	$\textbf{83.20} \!\pm \textbf{0.57}$	$\textbf{91.42} \pm \textbf{0.86}$	$\textbf{94.44} \pm \textbf{0.52}$

graphs while learning the parameters of the models based on the rest of the snapshots except for HEP-TH where we test the model on the last 10 snapshots. For the datasets without node attributes, we consider the N_t -dimensional identity matrix as node attributes at time t. Numbers show mean results and standard error for 10 runs on random datasets splits with random initializations.

For all datasets, we set up our VGRNN model to have a single recurrent hidden layer with 32 GRU units. All φ 's in equations (3), (4), and (6) are modeled by a 32-dimensional fully-connected layer. We use two 32-dimensional fully-connected layers for φ^{prior} in (2) and 2-layer GCN with sizes equal to [32, 16] to model $\mu_{\text{enc}}^{(t)}$ and $\sigma_{\text{enc}}^{(t)}$ in (6). For SI-VGRNN, a stochastic GCN layer with size 32 and an additional GCN layer of size 16 are used to model the μ . The dimension of injected standard Gaussian noise ϵ is 16. The covariance matrix Σ is deterministic and is inferred through two layers of GCNs with sizes equal to [32, 16]. For fair comparison, the number of parameters are the same for the competing methods. In all experiments, we train the models for 1500 epochs with the learning rate 0.01. We use the validation set for the early stopping. The supplement contains additional implementation details with hyperparmaeter selection. We implemented (SI-)VGRNN in PyTorch [18] and the implementation of our proposed models is accessible at https://github.com/VGraphRNN/VGRNN.

4.1 Results and discussion

Dynamic link detection. Table 2 summarizes the results for inductive link detection in different datasets. Our proposed methods, VGRNN and SI-VGRNN, outperform competing methods across all datasets by large margins. Improvement made by (SI-)VGRNN compared to GRNN and DynAERNN supports our claim that latent random variables carry more information than deterministic hidden states specially for dynamic graphs with complex temporal changes. Comparing the (SI-)VGRNN with VGAE, which is a static graph embedding method, shows that the improvement of the proposed methods is not only because of introducing stochastic latent variables, but also successful modelling of temporal dependencies. We note that methods that take node attributes as input, i.e VGAE, GRNN and (SI-)VGRNN, outperform other competing methods by a larger margin in Cora dataset which includes node attributes.

Comparing SI-VGRNN with VGRNN shows that the Gaussian latent distribution may not always be the best choice for latent node representations. SI-VGRNN with flexible variational inference can learn more complex latent structures. The results for the Cora dataset, which also includes attributes, clearly magnify the benefits of flexible posterior as SI-VGRNN improves the accuracy by 2% compared to VGRNN. We also note that the improvement made by SI-VGRNN compared to VGRNN is marginal in Facebook dataset. The reason could be that Gaussian latent variables already represent the graph well. Therefore, more flexible posteriors do not enhance the performance significantly.

Dynamic (new) link prediction. Tables 3 and 4 show the results for link prediction and new link prediction, respectively. Since GRNN is trained as an autoencoder, it cannot predict edges in the next snapshot. However, in (SI-)VGRNN, the prior construction based on previous time steps allows us to predict links in the future. Note that none of the methods can predict new nodes, therefore, HEP-TH, Cora and Citeseer datasets are not evaluated for these tasks. VGRNN and SI-VGRNN outperform the competing methods significantly in both tasks for all of the datasets which proves

Table 3: AUC and AP scores of dynamic link prediction on real-world dynamic graphs.

Metrics	Methods	Enron	COLAB	Facebook	Social Evo.
AUC	DynAE	74.22 ± 0.74	63.14 ± 1.30	56.06 ± 0.29	65.50 ± 1.66
	DynRNN	86.41 ± 1.36	75.7 ± 1.09	73.18 ± 0.60	71.37 ± 0.72
	DynAERNN	87.43 ± 1.19	76.06 ± 1.08	76.02 ± 0.88	73.47 ± 0.49
	VGRNN	93.10 ± 0.57	$\textbf{85.95} \pm \textbf{0.49}$	$\textbf{89.47} \pm \textbf{0.37}$	$\textbf{77.54} \pm \textbf{1.04}$
	SI-VGRNN	93.93 ± 1.03	$\textbf{85.45} \pm \textbf{0.91}$	$\textbf{90.94} \pm \textbf{0.37}$	$\textbf{77.84} \pm \textbf{0.79}$
AP	DynAE	76.00 ± 0.77	64.02 ± 1.08	56.04 ± 0.37	63.66 ± 2.27
	DynRNN	85.61 ± 1.46	78.95 ± 1.55	75.88 ± 0.42	69.02 ± 1.71
	DynAERNN	89.37 ± 1.17	81.84 ± 0.89	78.55 ± 0.73	71.79 ± 0.81
	VGRNN	93.29 ± 0.69	$\textbf{87.77} \pm \textbf{0.79}$	$\textbf{89.04} \pm \textbf{0.33}$	$\textbf{77.03} \pm \textbf{0.83}$
	SI-VGRNN	94.44 ± 0.85	$\textbf{88.36} \pm \textbf{0.73}$	$\textbf{90.19} \pm \textbf{0.27}$	$\textbf{77.40} \pm \textbf{0.43}$

Table 4: AUC and AP scores of dynamic new link prediction on real-world dynamic graphs.

Metrics	Methods	Enron	COLAB	Facebook	Social Evo.
AUC	DynAE	66.10 ± 0.71	58.14 ± 1.16	54.62 ± 0.22	55.25 ± 1.34
	DynRNN	83.20 ± 1.01	71.71 ± 0.73	73.32 ± 0.60	65.69 ± 3.11
	DynAERNN	83.77 ± 1.65	71.99 ± 1.04	76.35 ± 0.50	66.61 ± 2.18
	VGRNN	88.43 ± 0.75	$\textbf{77.09} \pm \textbf{0.23}$	$\textbf{87.20} \pm \textbf{0.43}$	$\textbf{75.00} \pm \textbf{0.97}$
	SI-VGRNN	88.60 ± 0.95	$\textbf{77.95} \pm \textbf{0.41}$	$\textbf{87.74} \pm \textbf{0.53}$	$\textbf{76.45} \pm \textbf{1.19}$
AP	DynAE	66.50 ± 1.12	58.82 ± 1.06	54.57 ± 0.20	54.05 ± 1.63
	DynRNN	80.96 ± 1.37	75.34 ± 0.67	75.52 ± 0.50	63.47 ± 2.70
	DynAERNN	85.16 ± 1.04	77.68 ± 0.66	78.70 ± 0.44	65.03 ± 1.74
	VGRNN	87.57 ± 0.57	$\textbf{79.63} \pm \textbf{0.94}$	$\textbf{86.30} \pm \textbf{0.29}$	$\textbf{73.48} \pm \textbf{1.11}$
	SI-VGRNN	$\textbf{87.88} \pm \textbf{0.84}$	$\textbf{81.26} \pm \textbf{0.38}$	$\textbf{86.72} \pm \textbf{0.54}$	73.85 ± 1.33

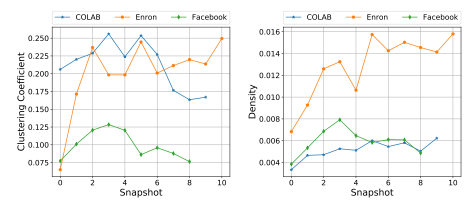


Figure 2: Evolution of graph statistics through time.

that our proposed models have better generalization, which is the result of including random latent variables in our model. We note that our proposed methods improve new link prediction more substantially which shows that they can capture temporal trends better than the competing methods. Comparing VGRNN with SI-VGRNN shows that the prediction results are almost the same for all datasets. The reason is that although the posterior is more flexible in SI-VGRNN, the prior on which our predictions are based, is still Gaussian, hence the improvement is marginal. A possible avenue for further improvements is constructing more flexible priors such as semi-implicit priors proposed by Molchanov et al. [17], which we leave for future studies.

To find out when VGRNN and SI-VGRNN show more improvements compared to the baselines, we take a closer look at three of the datasets. Figure 2 shows the temporal evolution of density and clustering coefficients of COLAB, Enron, and Facebook datasets. Enron shows the highest density and clustering coefficients, indicating that it contains dense clusters who are densely connected with each other. COLAB have low density and high clustering coefficients across time, which means that although it is very sparse but edges are mostly within the clusters. Facebook, which has both low density and clustering coefficients, is very sparse with almost no clusters. Looking back at (new) link prediction results, we see that the improvement margin of (SI-)VGRNN compared to competing methods is more substantial for Facebook. Moreover, the improvement margin diminishes when the graph has more clusters and is more dense. Predicting the evolution very sparse graphs with no clusters is indeed a very difficult task (arguably more difficult than dense graphs), in which our proposed (SI-)VGRNN is very successful. The stochastic latent variables in our models can capture the temporal trend while other methods tend to overfit very few observed links.

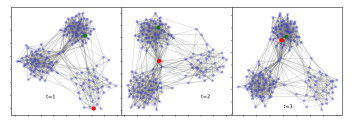


Figure 3: Evolution of simulated graph topology through time.

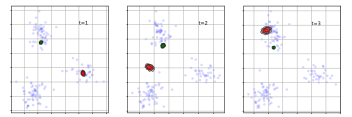


Figure 4: Latent representations of the simulated graph in different time steps in 2-d space using VGRNN.

4.2 Interpretable latent representations

To show that VGRNN learns more interpretable latent representations, we simulated a dynamic graph with three communities in which a node (red colored node) transfers from one community into another in two time steps (Figure 3). We embedded the node into 2-d latent space using VGRNN (Figure 4) and DynAERNN (the best performed baseline; Figure S1 in the supplementary material). While the advantages of modeling uncertainty for latent representations and its relation to node labels (classes) for static graphs have been discussed in Bojchevski and Günnemann [2], we argue that the uncertainty is also directly related to topological evolution in dynamic graphs.

More specifically, the variance of the latent variables for the node of interest increases in time (left to right) marked with the red contour. In time steps 2 and 3 (where the node is moving in the graph), the information from previous and current time steps contradicts each other; hence we expect the representation uncertainty to increase. We also plotted the variance of a node whose community doesn't change in time (marked with the green contour). As we expected, the variance of this node does not increase over time. We argue that the uncertainty helps to better encode non-smooth evolution, in particular abrupt changes, in dynamic graphs. Moreover, at time step 2, the moving node have multiple edges with nodes in two communities. Considering the inner-product decoder, which is based on the angle between the latent representations, the moving node can be connected to both of the communities which is consistent with the graph topology. We note that DynAERNN (Figure S1) fails to produce such an interpretable latent representation. We can see that VGRNN can separate the communities in the latent space more distinctively than what DynAERNN does.

5 Conclusion

We have proposed VGRNN and SI-VGRNN, the first node embedding methods for dynamic graphs that embed each node to a random vector in the latent space. We argue that adding high level latent variables to graph recurrent neural networks not only increases its expressiveness to better model the complex dynamics of graphs, but also generates interpretable random latent representation for nodes. SI-VGRNN is also developed by combining VGRNN and semi-implicit variational inference for flexible variational inference. We have tested our proposed methods on dynamic link prediction tasks and they outperform competing methods substantially, specially for very sparse graphs.

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Variational Graph Recurrent Neural Networks: Supplementary Material

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This document contains the detailed discussion of related works, the derivation of the ELBO lower bound for SI-VGRNN inference, additional dataset details, experimental setups and implementation details as well as additional results on interpretability of the derived latent representations.

A Related works

Several dynamic graph embedding methods have been developed using various techniques such as matrix factorization [23, 21], random walk [20, 7], deep learning [13, 2, 3, 10], and stochastic process [22, 14, 15]. The shortcomings of the existing methods can be categorized as follows:

- Most of these existing methods either capture topological evolution or node attribute changes to learn dynamic node embeddings [18, 11]. But only a few of them model both changes simultaneously [15].
- Some of the existing methods, such as the ones in [22, 2, 21], assume that the temporal patterns of evolving processes are of short duration and fail to capture long-range temporal dependencies in dynamic networks.
- A common assumption in the literature is that the topological changes are smooth. The methods with this assumption [2, 21] usually use a regularization term to avoid abrupt changes, which limits their flexibility. Deep learning based models, such as the ones in [10, 3], have been proposed to address this shortcoming; however, these methods only care about the topological changes over time but do not model node attribute dynamics or complex dependencies between two evolving processes.
- Many of the existing methods, such as [13, 15], cannot model the deletion of nodes or edges which limits their generalizability and flexibility.
- While generative models in form of parametric temporal point processes [14] and deep temporal point processes [15] have been used for modeling dynamic graphs, none of the existing methods are capable of modeling the uncertainty of the latent representations.

Our proposed (SI-)VGRNN is the first variational based deep generative model for representation learning of dynamic graphs. On the contrary to existing methods, (SI-)VGRNN is capable of inferring the uncertainty of latent representations which is the key in modeling non-smooth changes in dynamic graphs. Moreover, (SI-)VGRNN can capture long-term dependencies in node attribute dynamics as well as topological evolution. Furthermore, (SI-)VGRNN can handle node and edge addition/deletion.

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B Lower bound for ELBO in SI-VGRNN

SI-VGRNN posterior can be derived by marginalizing out the mixing distribution as follows,

$$\mathbf{Z}^{(t)} \sim q(\mathbf{Z}^{(t)} | \psi_t), \qquad \psi_t \sim q_{\phi}(\psi_t | \mathbf{A}^{(\leq t)}, \mathbf{X}^{(\leq t)}, \mathbf{Z}^{(< t)}) = q_{\phi}(\psi_t | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}),$$

$$g_{\phi}(\mathbf{Z}^{(t)} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}) = \int_{\psi_t} q(\mathbf{Z}^{(t)} | \psi_t) q_{\phi}(\psi_t | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}) d\psi_t.$$

Based on the first theorem in Yin and Zhou [19], which shows that

$$\mathbf{KL}(\mathbb{E}_{\psi \sim q_{\phi}(\psi \mid \mathbf{X}, \mathbf{A})}[q(\mathbf{Z} \mid \psi)] \mid\mid p(\mathbf{Z})) \leq \mathbb{E}_{\psi \sim q_{\phi}(\psi \mid \mathbf{X}, \mathbf{A})}[\mathbf{KL}(q(\mathbf{Z} \mid \psi) \mid\mid p(\mathbf{Z}))],$$

the lower bound for ELBO can be derived as follows,

$$\underline{\mathcal{L}} = \sum_{t=1}^{T} \underline{\mathcal{L}} \left(q(\mathbf{Z}^{(t)} | \psi_{t}), q_{\phi}(\psi_{t} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}) \right)$$

$$= \sum_{t=1}^{T} \mathbb{E}_{\psi_{t} \sim q_{\phi}(\psi_{t} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} \mathbb{E}_{\mathbf{Z}^{(t)} \sim q(\mathbf{Z}^{(t)} | \psi_{t})} \log \left(\frac{p(\mathbf{A}^{(t)} | \mathbf{Z}^{(t)}, \mathbf{h}_{t-1}) p(\mathbf{Z}^{(t)} | \mathbf{h}_{t-1})}{q(\mathbf{Z}^{(t)} | \psi_{t})} \right)$$

$$= -\sum_{t=1}^{T} \mathbb{E}_{\psi_{t} \sim q_{\phi}(\psi_{t} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} \mathbf{KL} \left(q(\mathbf{Z}^{(t)} | \psi_{t}) || p(\mathbf{Z}^{(t)} | \mathbf{h}_{t-1}) \right)$$

$$+ \mathbb{E}_{\psi_{t} \sim q_{\phi}(\psi_{t} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} \mathbb{E}_{\mathbf{Z}^{(t)} \sim q(\mathbf{Z}^{(t)} | \psi_{t})} \log p(\mathbf{A}^{(t)} | \mathbf{Z}^{(t)}, \mathbf{h}_{t-1})$$

$$\leq -\sum_{t=1}^{T} \mathbf{KL} \left(\mathbb{E}_{\psi_{t} \sim q_{\phi}(\psi_{t} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} q(\mathbf{Z}^{(t)} | \psi_{t}) || p(\mathbf{Z}^{(t)} | \mathbf{h}_{t-1}) \right)$$

$$+ \mathbb{E}_{\psi_{t} \sim q_{\phi}(\psi_{t} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} \mathbb{E}_{\mathbf{Z}^{(t)} \sim q(\mathbf{Z}^{(t)} | \psi_{t})} \log p(\mathbf{A}^{(t)} | \mathbf{Z}^{(t)}, \mathbf{h}_{t-1})$$

$$= \sum_{t=1}^{T} \mathbb{E}_{\mathbf{Z}^{(t)} \sim q_{\phi}(\mathbf{Z}^{(t)} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} \log \left(\frac{p(\mathbf{A}^{(t)} | \mathbf{Z}^{(t)}, \mathbf{h}_{t-1}) p(\mathbf{Z}^{(t)} | \mathbf{h}_{t-1})}{g_{\phi}(\mathbf{Z}^{(t)} | \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} \right)$$

$$= \mathbb{E}_{\mathbf{Z} \sim q(\mathbf{Z}^{(\leq t)} | \mathbf{A}^{(\leq t)}, \mathbf{X}^{(\leq t)})} \left[\log p(\mathbf{A}^{(\leq t)}, \mathbf{X}^{(\leq t)}, \mathbf{Z}^{(\leq t)}) - \log q(\mathbf{Z}^{(\leq t)} | \mathbf{A}^{(\leq t)}, \mathbf{X}^{(\leq t)}) \right]$$

$$= \mathcal{L}$$

While a Monte Carlo estimation of $\underline{\mathcal{L}}$ only requires $q_{\phi}(\mathbf{Z}^{(t)} \mid \psi_t)$ to have an analytic density functions and $q_{\phi}(\psi_t \mid \mathbf{X}^{(t)}, \mathbf{h}_{t-1})$ to be convenient to sample from, the marginal posterior $g_{\phi}(\mathbf{Z}^{(t)} \mid \mathbf{X}^{(t)}, \mathbf{h}_{t-1})$ is often intractable and so the Monte Carlo estimation of the ELBO \mathcal{L} is prohibited. SI-VGRNN evaluates the lower bound separately from the distribution sampling. This captures the idea that combining an explicit $q_{\phi}(\mathbf{Z}^{(t)} \mid \psi_t)$ with an implicit $q_{\phi}(\psi_t \mid \mathbf{X}^{(t)}, \mathbf{h}_{t-1})$ is as powerful as needed, but makes the computation tractable.

As discussed in [19], if optimizing the variational parameter by climbing $\underline{\mathcal{L}}$, without stopping the optimization algorithm early, $q_{\phi}(\psi_t | \mathbf{X}^{(t)}, \mathbf{h}_{t-1})$ could converge to a point mass density, making SI-VGRNN degenerate to VGRNN. To prevent this problem and inspired by SIVI, we add a regularization term to the lower bound as follows,

$$\underline{\mathcal{L}}_K = \underline{\mathcal{L}} + B_K,$$

where

$$B_{K} = \sum_{t=1}^{T} \mathbb{E}_{\psi_{t}, \psi_{t}^{(1)}, \dots, \psi_{t}^{(K)} \sim q_{\phi}(\psi_{t} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})} \mathbf{KL}(q(\mathbf{Z}^{(t)} \mid \psi_{t}) \mid\mid \tilde{g}_{K}(\mathbf{Z}^{(t)} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})),$$

$$\tilde{g}_{K}(\mathbf{Z}^{(t)} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})) = \frac{q_{\phi}(\psi_{t} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1}) + \sum_{k=1}^{K} q_{\phi}(\psi_{t}^{(k)} \mid \mathbf{A}^{(t)}, \mathbf{X}^{(t)}, \mathbf{h}_{t-1})}{K+1}.$$

The lower bound leads to an asymptotically exact ELBO that satisfies $\underline{\mathcal{L}}_0 = \underline{\mathcal{L}}$ and $\lim_{K \to \infty} \underline{\mathcal{L}}_K = \mathcal{L}$.

C Additional dataset details

Enron emails (Enron). This graph constructed from 500,000 email messages exchanged between 184 Enron employees from 1998 to 2002 [8]. The nodes represent the employees and the edges are emails exchanged between two employees. Following the same procedure as in [17, 9] we clean the data to get 10 temporal snapshots of the graph. This graph does not have any node or edge attribute.

Collaboration (COLAB). This dataset represents collaborations between 315 authors. Each node in this dynamic graph is an author and the edges represent co-authorship relationships. The data, provided by Rahman and Al Hasan [9], are collected from years 2000-2009 with a total of 10 snapshots considering each year as a time stamp. This COLAB graph does not have any node or edge attribute.

Facebook. The Facebook wall posts dynamic graph, provided by [16], has 9 time stamps. Following the same data cleaning procedure as in [17, 9], we get 663 nodes at each snapshot. No node or edge attribute is provided for this graph.

HEP-TH. The original dataset [1] covers all the citations of the papers in High Energy Physics Theory conference from January 1993 to April 2003 [5]. For each month, we create a citation graph using all the papers published up to that month. We only consider the first ten months leading to 10 snapshots in this dynamic graph. The graph has 1199 nodes at the first month and 2462 at the last one. This graph also has no node or edge attributes.

Cora. The Cora dataset is another citation graph consists of 2708 scientific publications [12]. The nodes in the graph represent the publications and the edges indicate the citation relations. Each node is provided with a 1433-dimensional binary attribute vector. Each dimension of the attribute vector indicates the presence of a word in the publication from a dictionary. Originally, Cora is a static graph dataset, therefore in order to use it in a dynamic fashion, we preprocess the data as follows in the same manner as in [6]. We take the indices of nodes as their arriving order in the dynamic graph and add 200 nodes with their corresponding edges, at each temporal snapshot. The dynamic graph includes 11 snapshots, starting with 708 nodes and reaches to 2708 nodes at the last snapshot.

Social evolution. The social evolution dataset is collected from Jan 2008 to June 30, 2009 and released by MIT Human Dynamics Lab [15]. For this dataset, we consider Calls and SMS records between users as node attributes and all Close Friendship records and Proximity as graph topology. We consider the collected information from Jan 2008 until Sep 10, 2008 (i.e. survey date) to form the initial network. We used cumulative data for 10 days periods of to form a snapshot of dynamic network for 27 snapshots.

D Details on the experimental setup and hyper-parameters selection

Dynamic autoencoder (DynAE) [3]. This autoencoder model uses multiple fully connected layers for both encoder and decoder to capture highly non-linear interactions between nodes at each time step and across multiple time steps. It can take a set of graphs with different adjacency matrices. This model has $\mathcal{O}(nld_1)$ parameters, where n, l, and d_1 are the number of nodes, autoregressive lag, and dimension of the first hidden layer, respectively. Learning to optimize this huge number of parameters can be challenging for sparse graphs [3], which is often the case when studying real-world datasets. The input to this model at each node is the neighborhood vector of that node.

Dynamic recurrent neural network (DynRNN) [3]. This model uses LSTM networks as both encoder and decoder to capture the long-term dependencies in dynamic graphs. Comparing to DynAE, the number of parameters is reduced and the model is capable of learning complex temporal patterns more efficiently. The input to this model at each node is the neighborhood vector of that node.

Dynamic autoenncoder recurrent neural network (DynAERNN) [3]. Instead of passing the input adjacency matrices into LSTM, DynAERNN uses a fully connected encoder to initially acquire low dimensional hidden representations and then pass them as the input of LSTM to learn the embedding. The decoder of this model is a fully connected network similar to DynAE. The input to this model at each node is the neighborhood vector of that node.

Experimental setups. For VGAE at each snapshot, we use two GCN layers with 32 and 16 units for GCN_{μ} and GCN_{σ} . Since VGAE is a method for static graph embedding, we start training with

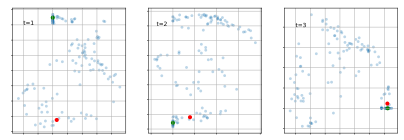


Figure S1: Latent representation of the simulated graph in different time steps in 2-d space using DynAERNN.

the first snapshot and use the inferred parameters as initialization for the next snapshot. We continue this process until the last training snapshot. In all VGAE experiments, the learning rate is set to be 0.01. We learn the model for 500 training epochs and use the validation set for the early stopping. We use the code provided by the author [4] in our experiments. For DynAE, DynRNN, and DynAERNN, we chose the dimension and number of layers of the encoder and decoder such that the total numbers of parameters is comparable to (SI-)VGRNN. For these methods, we use the source code published by the authors. In these methods, the learning rate is set to be 0.01 and the learning procedure converges in 250 training epochs. The *look back* parameter in these models, which indicates how much in the past the model looks to learn the embedding, is set to be 2. In all of the experiments in this paper, the embedding dimension is set to 16 except for HEP-TH where embedding dimension is 32.

All of the node embedding methods for link prediction performance comparison are run on a single cluster node with dual-GPU Tesla K80 accelerator and 128GB RAM. For running each epoch on the HEP-TH dataset using one of the GPUs on this cluster, SI-VGRNN, VGRNN, DynRNN, DynAERNN, and DynAE take around 36, 12, 40, 5, and 1 seconds, respectively. This is expected as DynRNN has two 2-layer LSTMs as decoders and encoders. On the other hand, the number of parameters in DynAERNN, which includes just one 2-layer LSTM, is less than that of DynRNN. DynAE are faster as they do not have LSTM units.

E Additional experimental results on interpretability of latent representations

Here, we include the latent representations of the simulated graph (in Section 4.2 of the main text) learned by DynAERNN (shown in Figure S1). Compared to the latent representation learned by VGRNN, not only DynAERNN is not capable of modeling uncertainty of representations, but also it fails to separate the communities of the graph at different time steps, which VGRNN has successfully accomplished.

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