Causal Recurrent Variational Autoencoder for Medical Time Series Generation

Hongming Li¹, Shujian Yu²*, Jose Principe¹

¹ University of Florida
² UiT - The Arctic University of Norway
hongmingli@ufl.edu, yusj9011@gmail.com, principe@cnel.ufl.edu

Abstract

We propose causal recurrent variational autoencoder (CR-VAE), a novel generative model that is able to learn a Granger causal graph from a multivariate time series x and incorporates the underlying causal mechanism into its data generation process. Distinct to the classical recurrent VAEs, our CR-VAE uses a multi-head decoder, in which the p-th head is responsible for generating the p-th dimension of x (i.e., x^p). By imposing a sparsity-inducing penalty on the weights (of the decoder) and encouraging specific sets of weights to be zero, our CR-VAE learns a sparse adjacency matrix that encodes causal relations between all pairs of variables. Thanks to this causal matrix, our decoder strictly obeys the underlying principles of Granger causality, thereby making the data generating process transparent. We develop a two-stage approach to train the overall objective. Empirically, we evaluate the behavior of our model in synthetic data and two real-world human brain datasets involving, respectively, the electroencephalography (EEG) signals and the functional magnetic resonance imaging (fMRI) data. Our model consistently outperforms state-of-the-art time series generative models both qualitatively and quantitatively. Moreover, it also discovers a faithful causal graph with similar or improved accuracy over existing Granger causality-based causal inference methods. Code of CR-VAE is publicly available at https://github.com/hongmingli1995/CR-VAE.

Introduction

Multivariate time series data are ubiquitous in numerous real-world applications, e.g., the electroencephalogram (EEG) signals (Isaksson, Wennberg, and Zetterberg 1981), the climate records (Runge et al. 2019), and the stellar light curves in astronomy (Huijse et al. 2012). Traditional machine learning tasks on time series data include anomaly detection, segmentation, forecasting, classification, etc. Among them, the time series forecasting or prediction, which uses past or historical observations to predict future values, is perhaps the most popular one.

In recent years, the design of generative models for time series data emerged as a challenge. One reason is that most of existing machine learning models, especially deep neural networks, are data-hungry, which means that a sufficient number of (labeled) samples are required during training before their practical deployment. Unfortunately, in some sensitive applications, especially those involving medical and healthcare domains, collecting and exchanging real data from patients requires a long administrative process or is even prohibited. This in turn may inhibit research progress on model comparison and reproducibility.

A good generative model for time series is expected to model both the joint distribution p(x_{1:T}) and the transition dynamics p(x_t|x_{1:t-1}) for any t. Although most of popular predictive models, such as autoregressive integrated moving average (ARIMA), kernel adaptive filters (KAF) (Liu, Pokharel, and Principe 2008) and deep state-space models (SSMs) (Rangapuram et al. 2018), provide different ways to capture p(x_t|x_{1:t-1}) or p(x_t|x_{t-τ:t-1}) in the window of length τ, they are deterministic mappings, rather than generative. In other words, these models are incapable of inferring unobserved latent factors (such as trend and seasonality) from observational data, and generating new time series values by sampling from a tractable latent distribution.

On the other hand, causal inference from time series data has attracted increasing attention. Taking the functional magnetic resonance imaging (fMRI) data as an example, it is of paramount importance to identify causal influences between brain activated regions (Deshpande et al. 2009). This causal graph may also provide insights into brain network-based psychiatric disorder diagnosis (Wang et al. 2020).

Given the urgent need for a reliable time series generative model and the modern trend of causal inference, one question arises naturally: can we develop a new generative model for time series such that it can also be used for causal discovery? In this paper, we give an explicit answer to this question. To this end, we develop causal recurrent variational autoencoder (CR-VAE), which, to the best of our knowledge, is the first endeavor to integrate the concept of Granger causality within a recurrent VAE framework. Specifically, given a M-variate time series x = (x₁,x₂,...,x_M), our CR-VAE consists of an encoder and a multi-head decoder, in which the p-th head is responsible for generating the p-th dimension of x (i.e., x^p). We impose a sparsity penalty on the weight matrix that connects input and hidden state (in the decoder), thereby encouraging the model to learn a sparse matrix A ∈ R^{M×M} to encode the Granger causality between pairwise dimensions of x. Such design also makes
the generation process compatible with the underlying principles of Granger causality (i.e., causes appear prior to effects). Additionally, we also propose an error-compensation module to take into account the instantaneous influence $\varepsilon_t$ excluding the past of one process.

We conduct extensive experiments on synthetic sequences and real-world medical time series. In terms of time series generation, we evaluate the closeness between real data distribution and synthetic data distribution both qualitatively and quantitatively. In terms of causal discovery, we compare our discovered causal graph with state-of-the-art (SOTA) approaches that also aim to identify the Granger causality. Our model achieves competitive performance in both tasks.

Background Knowledge

The proposed work lies at the intersection of multiple strands of research, combining themes from autoregressive models for temporal dynamics, Granger causality for causal discovery, and VAE-based time series models.

Time Series Generative Models

A deep generative model $g_0$ is trained to map samples from a simple and tractable distribution $p(z)$ to a more complicated distribution $p(g_0(z))$, which is similar to the true distribution $p(x)$. For time series data, one can simply generate synthetic time series under a Generative Adversarial Network (GAN) (Goodfellow et al. 2014) framework, by making use recurrent neural networks in both the generator and the discriminator (Mogren 2016; Esteban, Hyland, and Rätsch 2017; Takahashi, Chen, and Tanaka-Ishii 2019). However, these GAN-based approaches only model the joint distribution $p(x_{1:T})$, but fails to take the transaction dynamics $p(x_t | x_{1:t−1})$ into account. TimeGAN (Yoon, Jarrett, and Van der Schaar 2019) for a comprehensive survey. In the following, we briefly introduce the basic idea of Granger causality (Granger 1969) and its recent advances.

Wiener was the first mathematician to introduce the notion of “causation” in time series (Wiener 1956). According to Wiener, the time series or variable $x$ causes another variable $y$ if, in a statistical sense, the prediction of $y$ is improved by incorporating information about $x$. However, Wiener’s idea was not fully developed until 1969 by Granger (Granger 1969), who defined the causality in the context of linear multivariate auto-regression (MVAR) by comparing the variances of the residual errors with and without considering $x$ in the prediction of $y$. Not surprisingly, the basic idea of Granger causality can be extended to non-linear scenario by the kernel trick (Percival and Yoo 2000), which learns to discover Granger causality within the reconstructed phase space (Chen et al. 2004). The deep neural networks have been leveraged recently to identify Granger causality. Neural Granger causality (Tank et al. 2021) is the first model that learns the causal graph by introducing sparsity constraints on the weights of autoregressive networks. The Temporal Causal Discovery Framework (TCDF) (Nauta, Bucur, and Seifiert 2019) uses an attention mechanism within dilated depthwise convolutional networks to learn complex non-linear causal relations and, in special cases, hidden common causes.

Information-theoretic measures, such as directed information (Massey 1990) and transfer entropy (TE) (Schreiber 2000), provide an alternative model-free approach to quan-
tify the directed information flow among stochastic processes. Specifically, TE is defined as the conditional mutual information \( I(y_t; x_{t-1} | y_{t-1}) \). However, TE is incapable to quantify instantaneous causality (Amblard and Michel 2012) and notoriously hard to estimate, especially in high-dimensional space. Recently, (De La Pava Panche, Alvarez-Meza, and Orozco-Gutierrez 2019) relies on the matrix-based Rényi’s \( \alpha \)-order entropy (Giraldo, Rao, and Principe 2014) to estimate TE and achieves compelling performances. Interestingly, TE is equivalent to Granger causality in MVAR for Gaussian variables (Barnett, Barrett, and Seth 2009). Essentially, both definitions can be regarded as comparing the model with and without considering the intervening variable \( y \) (Chen, Feng, and Lu 2021).

We provide in the supplementary material a table of other related works with additional details. Note, however, that none of the mentioned causal inference approaches can be used for time series generation.

**Causal Recurrent Variational Autoencoder**

**Problem Formulation and Objectives**

Our high-level objective is to learn a distribution \( \hat{p}(x_{1:T}) \) that matches well the true joint distribution \( p(x_{1:T}) \). From a generative model perspective, this is achieved by sampling from a simple and tractable distribution \( p(z) \) and then map to a more complicated distribution \( \hat{p}(x_{1:T}) \). Usually, it is difficult to model \( p(x_{1:T}) \) depending on its dimension \( M \), length \( T \) and possibly non-stationary nature. To this end, we can apply the autoregressive decomposition \( p(x_{1:T}) = \prod_{t=1}^{T} p(x_t | x_{1:t-1}) \) to infer the sequence iteratively (West and Harrison 2006). The objective reduces to learn a conditional density \( \hat{p}(x_t | x_{1:t-1}) \) that equals to the true density \( p(x_t | x_{1:t-1}) \). Hence, our first objective is:

\[
\min_{\hat{p}} D(p(x_t | x_{1:t-1}) || \hat{p}(x_t | x_{1:t-1})) \tag{1}
\]

for any \( t \), where \( D \) is the divergence between distributions.

Our second objective is straightforward. Suppose \( x^1, x^2, \ldots, x^M \) are intrinsically correlated by a Granger causal graph \( G = (V, E) \), we can characterize \( G \) by its (unweighted) adjacency matrix \( A \), whose \( (u, v) \)-th entry is defined as:

\[
A_{u,v} = \begin{cases} 1 & \text{if } x^u_t \text{ causes } x^v_t; \text{i.e., edge } (u, v) \in E \\ 0 & \text{otherwise} \end{cases} \tag{2}
\]

Now, let \( PA(x^p) \) denote the set of parents (or causes) of \( x^p \) in \( G \) (i.e., the non-zero elements in the \( p \)-th row of \( A \)), motivated by the additive noise model with nonlinear functions (Hoyer et al. 2008; Chu, Glymour, and Ridgeway 2008), we can represent \( x^p_t \) as follows:

\[
x^p_t = f_p(x^p_{t-1}, PA(x^p)_{t-1}) + \varepsilon^p_t \tag{3}
\]

in which \( x^p_{t-1} \) denotes past observations of \( x^p_t \), \( PA(x^p)_{t-1} \) denotes past observations of cause variables of \( x^p_t \), \( \varepsilon^p_t \) are jointly independent over \( p \) and \( t \) and, for each \( p \), i.i.d., in \( t \).

Therefore, our second objective is to learn \( f_p \) for each \( x^p \) and infer the matrix \( A \).

**Methodology**

Both encoder and decoder of our causal recurrent variational autoencoder (CR-VAE) consist of recurrent neural networks such that the hidden state is calculated based on the previous state and the observation at the current time instant. A CR-VAE model with time lag \( \tau \) can be written as:

\[
x_{t-\tau:t} = D_\theta(x_{t-\tau:t-1}, E_\phi(x_{t-2\tau-1:t-1})) + \xi_t \tag{4}
\]

where \( D_\theta, E_\phi \) represent decoder and encoder, which are parameterized by \( \theta \) and \( \phi \), respectively; \( \xi_t \) is the additive innovation term that has no specific distributional assumption.

Our CR-VAE takes as input the segment \( x_{t-2\tau-1:t-1} \), and aims to predict or reconstruct the segment \( x_{t-\tau:t} \) step-wise. In this way, we obey the principle of Granger causality by preventing encoding future information before decoding. By contrast, other popular recurrent VAEs, such as VRAE (Fabius and Van Amersfoort 2014), SRNN (Fraccaro et al. 2016), Z-forcing (Goyal et al. 2017), use the same time segment in both encoder and decoder, thereby encoding future information in the recurrent structure. Our training model is in fact motivated by T-forcing (Williams and Zipser 1989) and other predictive autoregressive models (e.g., (Litterman 1986; Bengio et al. 2015)) that use the real past observations to predict the current value in the sequence.

Another distinction between CR-VAE and other popular recurrent VAEs (Fabius and Van Amersfoort 2014; Chung et al. 2015; Goyal et al. 2017) is that our decoder has multiple heads, in which the \( p \)-th head is used to approximate \( f_p(x^p_{t-1}, PA(x^p)_{t-1}) \) in Eq. (3). Then, the full vector \( \hat{x}_t \) is constructed by stacking the output of all \( M \) heads. In short, the term \( D_\theta(x_{t-\tau:t-1}, E_\phi(x_{t-2\tau-1:t-1})) \) learns to estimate a collection of \{\( f_p(\cdot) | p = 1, 2, \ldots, M \}\).

Fig. 1(left) shows the structure of our encoder. Let \( h \) be hidden states in our encoder, our encoder can be written as:

\[
h_t = \tanh(W_{in}x_t + W_h h_{t-1} + b), \tag{5}
\]

\[
\log(\sigma) = W_c h_{t-1} + b_\sigma,
\]

where \( \{W_{in}, W_h, W_\mu, W_\sigma\} \subseteq \theta \). \( W_{in} \) and \( W_h \) are the weight matrix for inputs and hidden states, respectively; \( W_\mu \) and \( W_\sigma \) are the weights to compute mean and standard deviation of the learned Gaussian distribution, respectively; \( b \) denotes the bias.

Fig. 1(middle) shows the structure of the 1-st head of our decoder, in which we use a 5-variate time series as an example. The collection of all heads explicitly models \( p(x_t | x_{1:t-1}) \). Let \( s \) be the hidden state in our decoder. The initial state of decoder is sampled from the Gaussian distribution parameterized by \( \mu \) and \( \sigma \). More formally, we have:

\[
s_{t-\tau} = \tanh((U_{re}(\mu + \sigma z) + b_{re}), \tag{6}
\]

\[
z \sim N(0, I),
\]

\[
s^p_t = \tanh(U_{in}^p s_{t-\tau} + U^p_h s^p_{t-1} + b^p),
\]

\[
A^p = U_{in}^p,
\]

\[
\hat{x}^p_t = U_{out}^p s^p_t + b_{out}^p,
\]

where \( \{U_{in}^p, U_{re}, U^p_h, U_{out}^p\} \subseteq \phi \). \( U_{in}^p \) and \( U_{out}^p \) denote weight matrix for inputs and hidden states of the \( p \)-th head in the
decoder. Similarly, $U_{re}$ and $U_{out}^p$ denote weights for reparameterization and output layers; $A_p$ is the $p$-th row of the estimated adjacency matrix $\hat{A}$ of the Granger causal graph, which includes all cause variables of the $p$-th variable. Note that, we use a single-layer vanilla RNN as an example for simplicity. In practice, we use gated recurrent units (GRUs) (Cho et al. 2014) to improve modeling ability.

Fig. 1(right) shows the pipeline of full model. An error compensation network is applied to model an additive innovation term $\varepsilon_t$ in Eq. (4), thus further improving sequence generation performance. We assume $\varepsilon_t$ is not predictable or inferable by the information of the past. To compensate for it, another recurrent VAE parameterized by $\{\psi, \omega\}$, is utilized to estimate the additive noise $\varepsilon_{t-\tau:t}$. Here, we use the same sequence as inputs for both encoder and decoder, since it does not disentangle the obtained causal graph $\hat{A}$.

**CR-VAE Loss Function** In order to estimate $\hat{A}$ in the process of learning, we invoke a sparsification trick which is first shown in neural Granger causality (NCG) (Tank et al. 2021) and has also been used in recent causal discovery literature (Marcinkevič and Vogt 2021; Liu et al. 2020). The essential sparsification trick is simple. It assumes that the causal matrix $\hat{A}$ is sparse and applies sparsity-inducing penalty to $\hat{A}$. It shares the theme with the traditional prediction-based Granger causality – the causes help predict the effects. Therefore, we train CR-VAE by minimizing the following penalized loss function with the stochastic gradient descent (SGD) and proximal gradients:

$$\mathcal{L}(\theta, \phi) = \sum_{p=1}^M \left[ \mathbb{E}_{q_\phi(z|x_{t-2\tau-1:t-\tau-1})} \log p_\theta(x_{t-\tau:t} | x_{t-\tau-1:t-1}, z) \right] + \lambda R(\hat{A}),$$

where $p(z)$ is a standard Normal distribution. The loss function includes three terms: (1) the mean squared error (MSE) loss pushes the model towards high fidelity to sample space; (2) the KL divergence term ensures that the latent space behaves as a Gaussian emission; and (3) a sparsity-inducing penalty term $R(\cdot)$ on $\hat{A}$ with a hyper-parameter $\lambda$. The first two terms correspond to our multi-head recurrent VAE.

Meanwhile, the additional $\varepsilon$ compensation network of CR-VAE is trained by minimizing:

$$\begin{align*}
\mathcal{L}(\psi, \omega) & = \mathbb{E}_{q_\omega(z_t | x_{t-\tau:t})} \log p_\psi(\varepsilon_{t-\tau:t} | z_t) \\
& - D_{KL}(q_\omega(z_t | x_{t-\tau:t}) || p(z_t)).
\end{align*}$$

This is a standard VAE objective function, and its update does not affect the result of $\hat{A}$.
CR-VAE Learning and Optimization. The ideal choice of $R(\cdot)$ is the $\ell_0$ norm which represents the number of non-zero elements, but the optimization of $\ell_0$ norm in neural network is still challenging. Hence we apply $\ell_1$ norm, and the Eq. (7) becomes a typical lasso problem. Proximal gradient descent is the most popular method for non-convex lasso objective optimization. In practice, we use iterative shrinkage-thresholding algorithms (ISTA) (Daubechies, Defrise, and De Mol 2004; Chambolle et al. 1998) with fixed step size. The feature of thresholding leads to exact zero solutions in $U_{in}^p$. More formally, we start to update weights $U_{in}^p$ iteratively from $U_{in}^p(0)$:

$$U_{in}^p(i + 1) = \text{prox}_\gamma(U_{in}^p(i) - \gamma \nabla \mathcal{L}_c(U_{in}^p(i))),$$  

where $\text{prox}_\gamma$ denotes the proximal operator with step size $\gamma$; $\mathcal{L}_c$ denotes the convex part of the loss function that is the first and second term in Eq. (7). During training, two separate optimization methods are implemented: proximal gradient on the weights of input layers $U_{in}^p$, and stochastic gradient descent (SGD) on all other parameters.

It performs well in causal discovery, but reduces the generation performance since we invoke $\ell_1$ norm as our sparsity penalty. To solve this problem, we propose a two-stage training strategy inspired by network pruning (Liang et al. 2021), as summarized in Algorithm 1. In line 1-8, we train the CR-VAE with both proximal gradient and SGD to obtain the sparse causal graph (Phase I); in line 9, we fix the zero elements; in line 10-13, we continue training CR-VAE with SGD to improve generation performance (Phase II).

Once the CR-VAE has been trained, we can obtain the estimated causal matrix by stacking $U_{in}^p$, and it can also be used for synthetic sequence generation. During sequence generation, we independently sample two sets of noise $z$ and $\tau$, and then feed them to the decoders to iteratively generate a time series of arbitrary length.

Experiments

We first evaluate CR-VAE on a synthetic linear autoregressive process to illustrate the importance of each module. We then compare CR-VAE with several state-of-the-art (SOTA) approaches on four benchmark time series datasets to demonstrate its advantages in both causal discovery and synthetic time series generation.

Linear Autoregressive Process

CR-VAE features a few special designs over the traditional RVAE, such as the multi-head decoder, the unidirectional inputs and the error-compensation module. To illustrate the importance of each component to the performance gain, we first test CR-VAE on a synthetic linear multivariate autoregressive process with 10 dimensions and maximum lag of 3. More formally:

$$x_t = a_1x_{t-1} + a_2x_{t-2} + a_3x_{t-3} + \varepsilon_t,$$

where $\varepsilon_t \sim N(0, I)$; the true causal matrix $G$ can be represented by all non-zeros elements of the $a_1 + a_2 + a_3$.

Algorithm 1: Training pipeline of CR-VAE

**Require:** The multivariate time sequence $\{x_t\}_{t=1}^T$ with $M$ dimensions; model lag $\tau$; step size $\gamma$ for ISTA; initialize $\{\theta, \phi, \psi, \omega\}$

**Output:** Estimated adjacency matrix $\hat{A}$ of Granger causal graph, the trained $\{\theta, \phi, \psi, \omega\}$.

1: while not stop criteria or converge do
2: Sample a batch of $x_{t-2T-1:t}$ from $\{x_t\}_{t=1}^T$.
3: Compute the gradients of $\mathcal{L}_c$, i.e., convex terms in Eq. (7).
4: Update $\theta, \phi$ except $U_{in}$ using SGD.
5: Update $U_{in}$ using proximal gradient descent in Eq. (9).
6: Update $\psi, \omega$ by minimizing Eq. (8).
7: end while
8: Stack $U_{in}$ to obtain the $M \times M$ estimated causal matrix $\hat{A}$.
9: Prune out all zeros edges in $U_{in}$ based on $\hat{A}$.
10: while not or converge do
11: Compute the gradients of $\mathcal{L}_c$.
12: Update $\theta, \phi$ using SGD.
13: Update $\psi, \omega$ by minimizing Eq. (8).
14: end while
15: return $G$, trained $\{\theta, \phi, \psi, \omega\}$.

Unidirectional Inputs: Don’t Peep on the Future. The original VRAE and its recent variants (Goyal et al. 2017; Fabius and Van Amersfoort 2014) use $x_{t-2T-1:t}$ as the input of both encoder and decoder. This way, information of the entire sequence is encoded before decoding. Those approaches estimate $p(x_t|x_{1:T})$, rather than $p(x_t|x_{1:t-1})$, i.e., the future input values at time $t$ cannot be used in the conditional variable. This is called causal conditioning as proposed by Massey and Kramer (Kramer 1998). From a causal discovery perspective, it violates the underlying principles of Granger causality by “peeping on the future” and hence can never identify causality in the sense of Granger.

To support our argument, we take $x_{t-2T-1}$ as the input of encoder (rather than $x_{t-2T-1:t}$). We term this modification the non-unidirectional CR-VAE. As shown in Fig. 2, CR-VAE identifies majority of true causal relations, whereas its non-unidirectional baseline, whose encoder peeps on future values, fails to discover causal directions between most pairs of time series.

Error-compensation Network. We then validate the indispensability of error-compensation network. We compare the time series generation results of the original CR-VAE and its degraded version without error-compensation. We use t-SNE (Van der Maaten and Hinton 2008) to visualize the generated samples. A good generative model should lead to similar synthetic distribution to real data distribution. As shown in Fig. 3, the error-compensation network leads to a significant performance gain. In fact, samples generated by CR-VAE without error-compensation converge quickly to values nearly zero. This makes sense for a linear AR process, because it can only diverge to $\infty$ or con-
We compare CR-V AE based Rényi’s entropy (TE) (Schreiber 2000) estimated by the matrix and Stramaglia 2008) that uses kernel trick to extend are: kernel Granger causality (KGC) (Marinazzo, Pellicoro, with{4}V AE in causal discovery and time series generation on four

Experiments on Different Data
We then systematically evaluate the performances of CR-V AE in causal discovery and time series generation on four widely used time series data.

- **Hénon maps**: We select 6 coupled Hénon chaotic maps (Kugiumtzis 2013), whose true causal relation is \(x_{t-1} \rightarrow x_t\). We generate 2,048 samples to constitute our training data. Equations can be found in supplementary material.

- **Lorenz-96 model**: It is a nonlinear model formulated by Edward Lorenz in 1996 to simulate climate dynamics (Lorenz 1996). The \(p\)-dimensional Lorenz-96 model is defined as: The forcing constant is set to be \(10\). We take \(p = 10\) and generate 2,048 samples as training data.

- **fMRI**: It is a benchmark for causal discovery, which consists of realistic simulations of blood-oxygen-level-dependent (BOLD) time series (Smith et al. 2011) generated using the dynamic causal modelling functional magnetic resonance imaging (fMRI) forward model\footnote{https://www.fmrib.ox.ac.uk/datasets/netsim/}. Here, we select simulation no. 3 of the original dataset. It has 10 variables, and we randomly select 2,048 observations.

- **EEG**: It is a dataset of real intracranial EEG recordings from a patient with drug-resistant epilepsy\footnote{http://math.bu.edu/people/kolaczky/datasets.html} (Kramer, Kolarczyk, and Kirsch 2008). We select 12 EEG time series from 76 contacts since they are recorded at deeper brain structures than cortical level. Note, however, that there is no ground truth of causal relation in this dataset.

Causal Discovery Evaluations We compare CR-V AE with 4 popular Granger causal discovery approaches. They are: kernel Granger causality (KGC) (Marinazzo, Pellicoro, and Stramaglia 2008) that uses kernel trick to extend linear Granger causality to non-linear scenario; transfer entropy (TE) (Schreiber 2000) estimated by the matrix-based Rényi’s \(\alpha\)-order entropy functional (Giraldo, Hao, and Principe 2014); Temporal Causal Discovery Framework (TCDF) (Nauta, Bucur, and Seifert 2019) which integrates attention mechanism into a neural network; Neural Granger causality (NGC) (Tank et al. 2021), which is the first neural network-based approach for Granger causal discovery.

KGC and TE rely on information-theoretic measures (on independence or conditional independence) and post-processing (e.g., hypothesis test), whereas TCDF, NGC and our CR-V AE are neural network-based approaches that obtain causal relations actively and automatically in a learning process. All methods are trained only on one sequence that is stochastically sampled based on lag. We use true lag for KGC and TE and set it to be 10 for TCDF, NGC and CR-VAE. For each approach, we compare the estimated causal adjacency matrices with respect to the ground-truth and apply areas under receiver operating characteristic curves (AUROC) as a quantitative metric. For neural network-based approaches, we select the estimated causal matrices by searching smallest convex loss. Relevant hyper-parameters of all learnable models are tuned to minimize the loss function. Details can be found in supplementary material.

Table 1 summarizes the quantitative comparison results. The neural network-based approaches outperform traditional KGC and TE by a considerable margin. This is because traditional approaches are incapable of detecting self-causes. Our CR-V AE outperforms TCDF in all datasets and achieves similar performance to NGC. This can be expected. Note that, both CR-V AE and NGC apply \(\ell_1\) sparsity penalty on network weights to discover causal relations.

Although the ground-truth causal relation of EEG data is not available, we compare the estimated causal matrices by our method and KGC in Fig. 4. We observed that most of causal relations in our estimation are concentrated on the last six sequences, whereas the causal elements found by KGC distribute more evenly. Our results make more sense because doctors often perform anterior jaw lobectomy for patients with epilepsy by resecting the last six contact areas (Stramaglia, Cortes, and Marinazzo 2014; Kramer, Kolarczyk, and Kirsch 2008). KGC fails to capture this.

Time Series Generation Evaluation In time series generation, we compare CR-V AE with 3 baselines: Time-series generative adversarial network (TimeGAN or TGAN) (Yoon, Jarrett, and Van der Schaar 2019) that takes transition dynamics into account under the framework
of GAN; the popular variational RNN (VRNN) (Chung et al. 2015); and the variational recurrent autoencoder (VRAE) (Kingma and Welling 2013) which is the backbone of our approach.

We first qualitatively evaluate the quality of generated time series by projecting both real and synthetic ones into a 2-dimensional space with t-SNE. A good generative model is expected to encourage close distributions for real and synthetic data. As can be seen from Fig. 5, CR-VAE demonstrates markedly better overlap with the original data than TimeGAN and performs slightly better than VRAE. On fMRI data, it is almost impossible to distinguish our generated samples with respect to real ones. This result further demonstrate the great potential of our CR-VAE in other medical applications.

Next, we adopt the maximum mean discrepancy (MMD) (Gretton et al. 2006) and the “train on synthetic and test on real” (TSTR) strategy to further evaluate the performances of different methods quantitatively. Specifically, MMD is utilized to measure the distance between generated data and real data. Same to (Goudet et al. 2018), we take account of a bandwidth of kernel size $[0.01, 0.1, 1, 10, 100]$. For TSTR, we use synthetic samples to train a sequential prediction neural network with LSTM-RNN layers to predict next samples. Then we test the trained model on real time series. Prediction performance is measured by root mean square error (RMSE). Intuitively, if a generative model captures well the underlying dynamics of a real time series (i.e., $p(x_t | x_{t-1})$), it is expected to have low prediction error under TSTR framework.

As shown in Table 2, CR-VAE consistently generates higher-quality synthetic data in comparison to baselines. For fMRI, our result is slightly outperformed by VRAE. This is because CR-VAE fails to discover some causal relations.

Table 1: Comparison of causal discovery using AUROC on Hénon, Lorenz-96 and fMRI. The best performance is in bold. The second-best performance is underlined.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Hénon</th>
<th>Lorenz</th>
<th>fMRI</th>
<th>Ours</th>
</tr>
</thead>
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<td>Hénon</td>
<td>0.465</td>
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</tbody>
</table>

Table 2: Quantitative comparison with MMD and TSTR. The best performance is in bold. The second-best performance is underlined. "Real" indicates TRTR.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Methods</th>
<th>Hénon</th>
<th>Lorenz</th>
<th>fMRI</th>
<th>EEG</th>
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</thead>
<tbody>
<tr>
<td>MMD</td>
<td>TGAN</td>
<td>0.476</td>
<td>0.040</td>
<td>0.157</td>
<td>0.064</td>
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<tr>
<td></td>
<td>VRNN</td>
<td>0.324</td>
<td>0.043</td>
<td>0.145</td>
<td>0.072</td>
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<td></td>
<td>VRAE</td>
<td>0.125</td>
<td>0.010</td>
<td>0.011</td>
<td>0.107</td>
</tr>
<tr>
<td></td>
<td>Ours</td>
<td><strong>0.119</strong></td>
<td>0.119</td>
<td>0.010</td>
<td><strong>0.050</strong></td>
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<tr>
<td>TSTR</td>
<td>TGAN</td>
<td>0.297</td>
<td>0.124</td>
<td>0.163</td>
<td>0.042</td>
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<tr>
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<td>VRNN</td>
<td>0.185</td>
<td>0.131</td>
<td>0.233</td>
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<tr>
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<td>VRAE</td>
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<td>0.088</td>
<td>0.119</td>
<td>0.030</td>
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<tr>
<td></td>
<td>Ours</td>
<td><strong>0.122</strong></td>
<td><strong>0.056</strong></td>
<td>0.122</td>
<td><strong>0.024</strong></td>
</tr>
<tr>
<td></td>
<td>Real</td>
<td>0.024</td>
<td>0.017</td>
<td>0.107</td>
<td>0.010</td>
</tr>
</tbody>
</table>

Conclusion

We develop a unified model, termed causal recurrent variational autoencoder (CR-VAE), that integrates the concepts of Granger causality into a recurrent VAE framework. CR-VAE is able to discover Granger causality from past observations to present values between pairwise variables and within a single variable. Such functionality makes the generation process of CR-VAE more transparent. We test CR-VAE in two synthetic dynamic systems and two benchmark medical datasets. Our CR-VAE always has smaller maximum mean discrepancy values and prediction mean square errors using the "train on synthetic and test on real” strategy.

Future works are twofold. First, same to other Granger causality approaches, our model assumes no unmeasured confounders. Second, an isotropic Gaussian assumption for latent factors limits our generative capability. We will continue the design of time series generative models to account for latent confounders and more flexible latent distributions.
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References


