On Predictive Information in RNNs

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Abstract

Certain biological neurons demonstrate a remarkable capability to optimally compress the history of sensory inputs while being maximally informative about the future. In this work, we investigate if the same can be said of artificial neurons in recurrent neural networks (RNNs) trained with maximum likelihood. Empirically, we find that RNNs are suboptimal in the information plane. Instead of optimally compressing past information, they extract additional information that is not relevant for predicting the future. We show that constraining past information by injecting noise into the hidden state can improve RNNs in several ways: optimality in the predictive information plane, sample quality, heldout likelihood, and downstream classification performance.

1. Introduction

Remembering past events is a critical component of predicting the future and acting in the world. An information-theoretic quantification of how much observing the past can help in predicting the future is given by the predictive information (Bialek et al., 2001). The predictive information is the mutual information (MI) between a finite set of observations (the past of a sequence) and an infinite number of additional draws from the same process (the future of a sequence). As a mutual information, the predictive information gives us a reparameterization independent, symmetric, interpretable measure of the co-dependence of two random variables. More colloquially, the mutual information tells us how many bits we can predict of the future given our observations of the past. Asymptotically, a vanishing fraction of the information in the past is relevant to the future (Bialek et al., 2001), thus systems which excel at prediction need not memorize the entire past of a sequence.

Intriguingly, certain biological neurons extract representations that efficiently capture the predictive information in sequential stimuli (Palmer et al., 2015; Tkačik & Bialek, 2016). In Palmer et al. (2015), spiking responses of neurons in salamander retina had near optimal mutual information with the future states of sequential stimuli they were exposed to, while compressing the past as much as possible.

Do artificial neural networks perform similarly? In this work, we aim to answer this question by measuring artificial recurrent neural networks’ (RNNs) ability to compress the past while retaining relevant information about the future.

Our contributions are as follows:

- We demonstrate that RNNs, unlike biological systems, are suboptimal at extracting predictive information on the tractable sequential stimuli used in Palmer et al. (2015).
- We thoroughly validate the accuracy of our mutual information estimates on RNNs and optimal models, highlighting the importance of heldout sets for mutual information estimation.
- We show that RNNs trained with constrained capacity representations are closer to optimal on simple sequential stimuli and sketch datasets, and can improve sample quality, diversity, heldout log-likelihood, and downstream classification performance on several real-world sketch datasets (Ha & Eck, 2017) in the limited data regime.

2. Background and Methods

We begin by providing additional background on predictive information, mutual information estimators, stochastic RNNs, and the Gaussian Information Bottleneck. These tools are necessary for accurately evaluating the question of whether RNNs are optimal in the information plane, as we require knowledge of the optimal frontier, and accurate estimates of mutual information for complex RNN models.

2.1. Predictive Information

Imagine an infinite sequence of data \(\ldots, X_{t-1}, X_t, X_{t+1}, \ldots\). The predictive information (Bialek et al., 2001) of the sequence is the mutual
information between some finite number of observations of the past \((T)\) and the infinite future of the sequence:

\[
I_{\text{pred}}(T) = I(X_{\text{past}}; X_{\text{future}}) = I(\{X_{t-T+1}, \ldots, X_t\}; \{X_{t+1}, \ldots\}).
\]

For a process for which the dynamics are not varying in time, this will be independent of the particular time \(t\) chosen to be the present. More specifically, the predictive information is an expected log-ratio between the likelihood of observing a future given the past and observing that future in expectation over all possible pasts:

\[
I_{\text{pred}} = \mathbb{E}_{p(x_{\text{past}}, x_{\text{future}})} \left[ \log \frac{p(x_{\text{future}}|x_{\text{past}})}{p(x_{\text{future}})} \right]
= \mathbb{E}_{p(x_{\text{past}}, x_{\text{future}})} \left[ \log \frac{p(x_{\text{future}}|x_{\text{past}})}{\mathbb{E}_{p(x_{\text{past}})}[p(x_{\text{future}}|x_{\text{past}})]} \right].
\]

A sequential model such as an RNN provides a stochastic representation of the entire past of the sequence \(Z \sim p(z|x_{\text{past}})\). For any such representation, we can measure how much information it retains about the past, a.k.a. the past information: \(I_{\text{past}} = I(Z; X_{\text{past}})\), and how informative it contains about the future, a.k.a. the future information: \(I_{\text{future}} = I(Z; X_{\text{future}})\). Because the representation depends only on the past, our three random variables satisfy the Markov relations: \(Z \leftarrow X_{\text{past}} \leftrightarrow X_{\text{future}}\) and the Data Processing Inequality (Cover & Thomas, 2012) ensures that the information we have about the future is always less than or equal to both the true predictive information of the sequence (\(I_{\text{future}} \leq I_{\text{pred}}\)) as well as the information we retain about the past (\(I_{\text{future}} \leq I_{\text{past}}\)). For any particular sequence, there will be a frontier of solutions that optimally tradeoff between \(I_{\text{past}}\) and \(I_{\text{future}}\). A common method for tracing out this frontier is through the Information Bottleneck Lagrangian (Tishby et al., 2000):

\[
\min_{p(z|x_{\text{past}})} I(Z; X_{\text{past}}) - \beta I(Z; X_{\text{future}}), \tag{1}
\]

where the parameter \(\beta\) controls the tradeoff. An efficient representation of the past is one that lies on this optimal frontier, or equivalently is a solution to Eqn. 1 for a particular choice of \(\beta\). For simple problems, where the sequence is jointly Gaussian, we will see that the optimal frontier can be identified analytically.

### 2.2. Mutual Information estimators

In order to measure whether a representation is efficient, we need a way to measure its past and future informations. While mutual information estimation is difficult in general (Paninski, 2003; McAllester & Stratos, 2019), recent progress has been made on a wide range of variational bounds on mutual information (Alemi et al., 2016; Poole et al., 2019). While these provide bounds and not exact estimates of mutual information, they allow us to compare mutual information quantities in continuous spaces across models. There are two broad families of estimators: variational lower bounds powered by a tractable generative model, or contrastive lower bounds powered by an unnormalized critic.

The former class of lower bounds, first presented in Barber & Agakov (2003), are powered by a variational generative model:

\[
I_{\text{future}} = \mathbb{E}_{p(x_{\text{past}}, x_{\text{future}})} \log \frac{p(x_{\text{future}}|z)}{p(x_{\text{future})}} \geq H(x_{\text{future}}) + \mathbb{E}_{p(x_{\text{past}}, x_{\text{future}})} \log q(x_{\text{future}}|z). \tag{2}
\]

A generative model provides a demonstration that there exists at least some information between the representation \(z\) and the future of the sequence. For our purposes, \(H(x_{\text{future}})\) (the entropy of the future of the sequence), is a constant determined by the dynamics of the sequence itself and outside our control. For tractable problems, such as the toy problem we investigate below, this value is known. For real datasets, this value is not known, so we cannot produce reliable estimates of the mutual information. It does, however, still provide reliable gradients of a lower bound on \(I_{\text{future}}\). One example of such a generative model is the loss used to train the RNN to begin with.

Contrastive lower bounds can be used to estimate \(I_{\text{future}}\) for datasets where building a tractable generative model of the future is challenging. InfoNCE style lower bounds (van den Oord et al., 2018; Poole et al., 2019) only require access to samples from both the joint distribution and the individual marginals:

\[
I(X; Z) \geq \text{InfoNCE}(X; Z) = \mathbb{E}_{p^K(x,z)} \left[ \frac{1}{K} \sum_{i=1}^K \log \frac{e^{f(x_i,z_i)}}{\sum_{j=1}^K e^{f(x_j,z_i)}} \right]. \tag{2}
\]

Here \(f(x_j,z_i)\) is a trained critic that plays a role similar to the discriminator in a Generative Adversarial Network (Goodfellow et al., 2014). It scores pairs, attempting to determine if an \((x, z)\) pair came from the joint \((p(x, z))\) or the factorized marginal distributions \((p(x)p(z))\).

When forming estimates of \(I_{\text{past}}\), we can leverage additional knowledge about the known encoding distribution from the stochastic RNN \(p(z|x_{\text{past}})\) to form tractable upper and lower bounds without having to learn an additional critic (Poole et al., 2019).
We refer to these bounds as *minibatch upper and lower bounds* as they are computed using minibatches of size $K$ from the dataset. As the minibatch size $K$ increases, the upper and lower bounds can become tight. When $\log K \ll I(Z; X_{\text{past}})$ the lower bound saturates at $\log K$ and the upper bound can be loose, thus we require using large batch sizes to form accurate estimates of $I_{\text{past}}$.

### 2.3. Constraining information with stochastic RNNs

Deterministic RNNs can theoretically encode infinite information about the past in their hidden states (up to floating point precision). To limit past information, we devise a simple stochastic RNN. Given the deterministic hidden state $h_t$, we output a stochastic variable $z_t$ by adding i.i.d. Gaussian noise to the hidden state before reading out the outputs: $z_t \sim \mathcal{N}(h_t, \sigma^2)$. We refer to $\sigma$ as the “noise level” for the stochastic RNN. These stochastic outputs are then used to predict the future state: $\hat{x}_{t+1} \sim \mathcal{N}(g_{\text{decoder}}(z_t), \sigma_z^2)$, as illustrated in Figure 1. With bounded activation functions on the hidden state $h_t$, we can use $\sigma^2$ to upper bound the information stored about the past in the stochastic latent $z_t$. This choice of stochastic recurrent model yields a tractable conditional distribution $p(z_t|x_{\leq t}) \sim \mathcal{N}(h_t, \sigma^2)$, which we can use in Eq. 3 to form tractable upper and lower bounds on the past information. We will consider two different settings for our stochastic RNNs: (1) where the RNNs are trained deterministically and the noise on the hidden state is added only at evaluation time, and (2) where the RNNs are trained with noise, and evaluated with noise. We refer to the former as deterministically trained RNNs, and the latter as constrained information RNNs or RNNs trained with noise.

### 2.4. Gaussian Information Bottleneck

To evaluate optimality of RNNs, we first focus on the tractable sequential stimuli of a simple Brownian Harmonic Oscillator as used in (Palmer et al., 2015). A crucial property of this dataset is that we can analytically calculate the optimal trade-off between past and future information as it is an instance of the Gaussian Information Bottleneck (Chechik et al., 2005).

Consider jointly multivariate Gaussian random variables $X \in \mathbb{R}^{D_X}$ and $Y \in \mathbb{R}^{D_Y}$, with covariance $\Sigma_X$ and $\Sigma_Y$ and cross-covariance $\Sigma_{XY}$. The solution to the Information Bottleneck objective:

$$\min_T I(X; T) - \beta I(Y; T),$$

is given by a linear transformation $T = AX + \varepsilon$ with $\varepsilon \sim \mathcal{N}(0, \Sigma_{\varepsilon})$. The projection matrix $A$ projects along the lowest eigenvectors of $\Sigma_{XY} \Sigma_X^{-1}$, where the trade-off parameter $\beta$ decides how many of the eigenvectors participate. Further details can be found in Appendix A.1.

### 3. Experimental Results

To compare the efficiency of RNNs at extracting predictive information to biological systems, we begin with experiments on data sampled from a Brownian harmonic oscillator (BHO), matching the stimuli displayed to neurons in salamander retina in Palmer et al. (2015). Samples from a BHO are a form of Ornstein-Uhlenbeck process. This system has the benefit of having analytically tractable predictive information. The dynamics are given by:

$$x_{t+\Delta t} = x_t + v_t \Delta t,$$

$$v_{t+\Delta t} = [1 - \Gamma \Delta t]v_t - \omega^2 x_t \Delta t + \xi_t \sqrt{\Delta t}.$$  \hspace{1cm}(5)

where $\xi_t$ is a standard Gaussian random variable. Additional details can be found in Appendix A.2. Examples of the trajectories for this system can be seen in Figure 2.
On Predictive Information in RNNs

3.1. Are RNNs efficient in the information plane?

Given its analytical tractability we can explicitly assess the estimated RNN performance against optimal performance. We compared three major variants of RNNs, including fully-connected RNNs, gated recurrent units (GRU, Cho et al. (2014)), and LSTMs (Hochreiter & Schmidhuber, 1997). Each network had 32 hidden units and \( \tanh \) activations. Full training details are in Appendix A.2.

By training the RNNs without noise and injecting noise to RNN hidden states at evaluation time, one can produce networks with compressed representations. By varying the strength of the noise, networks trace out a trajectory on the information plane. We find that these deterministically trained networks with noise added post-hoc leave considerable gaps between the information frontier of the model (colored \( \triangledown \)s) and the optimal frontier (black), as demonstrated in Figure 3.

3.2. Are information constrained RNNs more efficient on the information plane?

We find that networks trained with noise injection are more efficient at capturing predictive information than networks trained deterministically but evaluated with post-hoc noise injection. In Figure 3, comparing the results for stochastic RNNs and deterministic RNNs with noise added only at evaluation time, We find that networks trained with noise are close to the optimal frontier (black), nearly optimal at extracting information about the past that is useful for predicting the future. While injecting noise at evaluation time produces networks with compressed representations, these deterministically trained networks perform worse than their stochastically trained counterparts.

At the same noise level (the color coding in Figure 3) stochastically trained RNNs have both higher \( I(z; x_{\text{past}}) \) and higher \( I(z; x_{\text{future}}) \). By limiting the capacity of the models during training, constrained information RNNs are able to extract more efficient representations. For this task, we surprisingly find that more complex RNN variants such as LSTMs are less efficient at encoding predictive information. This may be due to optimization difficulties (Collins et al., 2016).

3.3. How sensitive are these findings to MI estimator and training objectives?

Our claim that RNNs are suboptimal in capturing predictive information hinges on the quality of our MI estimates, and may also be impacted by the choice of training objectives beyond maximum likelihood estimation. Are the RNNs truly suboptimal or is it just that our MI estimates or modeling choices are inappropriate? Here we provide several experiments further validating our claims.
Figure 5. The impact of training objectives on BHO dataset for fully connected RNN (top) and LSTM (bottom). Models trained with maximum likelihood estimations are marked with ◦, and models trained with the contrastive loss are marked with ▽. The color bar shows the noise level in $\log_{10}$ scale.

Figure 6. The impact of dropout on predictive information capacity for fully connected RNNs (Top) and LSTMs (Bottom). Grey ◦ marks the result of stochastically trained RNNs as described in Figure 3. Colored marks the result for stochastically trained RNN with gaussian noise and different dropout keep probabilities on the RNN outputs, with the color determined by the keep probability (rate). ▽ markers are with noise level $0.1$, and ⋆ markers are with noise level $0.5$.

Comparison among estimators. There are many different mutual information estimators. In Figure 8, we compare various mutual information lower bounds with learned critics: InfoNCE, NWJ and JS, as summarized in Poole et al. (2019). NWJ and JS show higher variance and worse bias than InfoNCE. The second panel of Figure 8 demonstrates that InfoNCE outperforms a variational Barber-Agakov style variational lower bound at measuring the future information. Therefore, we adopted InfoNCE as the critic based estimator for the future information in the previous section.

For the past information, we could generate both tractable upper and lower bounds, given our tractable likelihood, $p(z_t|x_{\leq t}) \sim N(h_t, \sigma^2)$. In the third panel of Figure 8 we demonstrate that these bounds become tight as the sample size increases. However they require a large number of samples before they converge. Fundamentally, the lower bound itself is upper-bounded by the log of the number of samples used, requiring sample sizes exponential in the true MI to form accurate estimates.

Estimator training with finite dataset. Training the learned critic on finite datasets for a large number of iterations resulted in problematic memorization and overestimates of MI. To counteract the overfitting, we performed early stopping using the MI estimate with the learned critic on a validation set. Unlike the training MI, this is a valid
lower bound on the true MI. We then report estimates of mutual information using the learned critic on an independent test set, as in Figure 7.

**Accurate MI estimates for optimal representations.** As a final and telling justification of the efficiency of our estimators, Figure 4 demonstrates that our estimators match the true mutual information analytically derived for the optimal projections. Background for the Gaussian Information Bottleneck is in Section 2.4 and details of the calculation can be found in Appendix A.1.

**Impact of training objective.**

To assess whether the observed inefficiency in the information plane was due to the maximum likelihood (MLE) objective itself, we additionally trained contrastive predictive coding (CPC) models (Oord et al., 2018). We used the identical model architecture described in Section 2.3, and used the InfoNCE lower bound on the mutual information between the current time step and $K$ steps into the future to train the RNN. For our experiments on the Brownian harmonic oscillator, we look from $K = 1$ to $K = 30$ steps into the future, and use a linear readout from the hidden states of the RNN to a time-independent embedding of the inputs. As shown in Figure 5, we found that models trained with InfoNCE had similar frontiers to those trained with MLE. Thus for this dataset and architecture, the loss function does not appear to have a substantial impact. However, this may be due to the BHO dataset having Markovian dynamics, thus optimizing for one-step-ahead prediction with MLE is sufficient to maximize mutual information with the future of the sequence. For non-Markovian sequences, we expect that InfoNCE-trained models may be more efficient than MLE-trained models.

**Comparison of dropout vs. Gaussian noise.** Dropout (Srivastava et al., 2014) is a common method applied on neural network training to prevent overfitting and a potential alternative way to eliminate information. We trained fully-connected RNNs and LSTMs with different levels of dropout rate. As shown in Figure 6, we find that RNNs trained with dropout extract less information than the ones without it, but the information frontier of the models does not change, when we sweep dropout rate and additive noise. We also demonstrate that our simple noise injection technique can find equivalent models.

**3.4. Are RNNs efficient on real-world datasets?**

While we have found that deterministically trained RNNs are inefficient in the information plane on the BHO dataset, it is not clear whether this is an intrinsic property of RNNs or specific to that particular synthetic dataset. To assess whether the same inefficiencies were present on real-world datasets, we performed additional experiments on two hand-drawn sketch datasets that are similar in structure and dimensionality but have more complicated non-Markovian structure. The sketch datasets we consider consist of a sequence of tuples $(x, y, p)$ denoting the $(x, y)$ position of the pen, as well as a binary $p$ denoting whether the pen is up or down. The first set of experiments analyzed the Aaron Koblin Sheep Sketch Dataset. Full experimental details are in Appendix A.3. The RNN architecture we used is based on the decoder RNN component of SketchRNN, trained with MLE (optionally injecting noise) and online data augmentation as in Ha & Eck (2017).

**Information-constrained RNNs are more efficient.** First, we performed the same set of experiments as in Section 3.2, training deterministic and information-constrained RNNs by adding noise to the hidden state. We then estimated past and future information using InfoNCE and minibatch lower bound, respectively. Figure 9 (left) shows the estimates on the information plane for the trained networks, similar to Figure 3. Again, the networks that were trained with infor-

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1Available from https://github.com/hardmaru/sketch-rnn-datasets/tree/master/aaron_sheep
information constraints (circular markers) instead of evaluated post-hoc with noise (triangular markers) dominate in the information plane. For this natural dataset, we no longer know the optimal frontier on the information plane, but still see that the deterministically trained networks evaluated with noise are suboptimal compared to the simple stochastic networks trained with noise.

Figure 9. (Left) Evaluation on Aaron Sheep dataset by comparing training explicitly with noise (○) and post-hoc noise injection after training (▽). The color bar shows the noise level in log_{10} scale. (Right) Comparing the training and evaluation loss for noise-trained RNNs.

RNNs trained with higher levels of compression – achieved through higher levels of injected noise – obtained similar performance to deterministically-trained networks in terms of heldout likelihood but with lower variance across runs (Figure 9(right)). This provides preliminary evidence that for large datasets, information constraints can still be useful for reproducibility, not just compression.

Compression improves heldout likelihood and conditional generation in the data-limited regime.

We expect the benefits of compressed representations to be most noticeable in the data-limited regime where compression may act as a regularizer to prevent the network from overfitting to a small training set. As the training set size increases, such regularization may be less effective for learning a good model even when it aids in compression of the hidden state.

To investigate the impact of constraining past information in RNNs in the data-limited regime, we repeated the experiments of the previous section with a limited dataset of only 100 examples (vs. the 1000 examples used previously). Figure 10 (top left) shows the corresponding information plane points for stochastically trained RNNs with various noise levels. Notice that at about 4 nats of past information, the networks future information essentially saturates. While it seems as though the networks do not suffer reduced performance even when learning higher capacity representations, this appears to be due to early stopping which was included in the training procedure. As can be seen in Figure 10 (lower left), all of our networks overfit in terms of evaluation loss, but the onset of overfitting was strongly controlled by the degree of compression. Most noticeably, in the limited data regime, compressed representations lead to improved sample quality, as seen in Figure 10 (right). Models with intermediately-sized compressed representations show the best generated samples while retaining a good amount of diversity. Models with either too little or too much past information tend to produce nonsensical generations.

3.5. Is compression useful for downstream tasks on the QuickDraw Sketch Dataset?

To further evaluate the utility of constraining information in RNNs, we experimented on a real-world classification task using the QuickDraw sketch dataset (Jongejan et al., 2016) (which is distinct from the sheep dataset used in the previous section). This dataset consists of hand-drawn sketches where a subject was asked to draw a particular class in a time-constrained setting, resulting in diverse sketches represented as sequences of pen strokes. We formed a dataset containing examples from 11 classes: apple, donut, flower, hand, leaf, pants, sheep, van, camel, shorts, and pear, and constructed training sets of various sizes (from 100 to 5,000 examples per class) and a test set with 2500 examples per class. These distinctly-sized training sets were used to assess
Constraining information improves classification accuracy. To evaluate the impact of limiting past information on downstream classification tasks, we constructed a simple Naive Bayes classifier from the class-conditional RNNs. Given an input $x$, we can compute the posterior distribution over classes as: $p(C = j | x) = \frac{p(x | C = j) p(C = j)}{\sum_k p(x | C = k) p(C = k)}$. Here we assume a uniform probability over classes, and thus can compute the predicted class distribution by evaluating each class-conditional RNN. We can then evaluate accuracy by checking whether the arg max over $p(c|x)$ is equal to the true class for each point in the test set. In Figure 11(a), we plot the average classification accuracy as a function of noise level, finding that for most dataset sizes classification accuracy improves by constraining information. As the dataset size increases, we can see that the best accuracies are achieved by smaller amounts of noise, indicating that regularization through information constraints may only be beneficial for downstream classification when the dataset size is limited.

4. Discussion

In this work, we have demonstrated how analyzing RNNs in terms of predictive information can be a useful tool for probing and understanding behavior. We find that deterministically-trained RNNs are inefficient, extracting more information about the past than is required to predict the future. By analyzing different training objectives and noise injection approaches in the information plane, we can better understand the tradeoffs made by different models, and identify models that are closer to the optimality demonstrated by biological neurons (Palmer et al., 2015).

While the simple strategy of adding noise to a bounded hidden state can be used to constrain information, setting the amount of noise and identifying where one should be on the information plane remains an open problem. Additionally, studying the impact of learning objectives, optimization choices like early stopping, and other architecture choices, such as stochastic latent variables in variational RNNs (Chung et al., 2015), or attention-based Transformers (Vaswani et al., 2017) in the information plane could yield insights into their improved performance on several tasks.

Finally, the impact of constraining information on model performance and downstream tasks largely remains an open problem. When should we constrain information and for which tasks is compression useful? Our preliminary results indicate that constraining information can improve downstream classification performance for simple sketch datasets, but many models have demonstrated excellent performance through information maximization alone without information constraints (Oord et al., 2018; Hjelm et al., 2018).
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A. Appendix

A.1. Gaussian Information Bottlenecks

Consider jointly multivariate Gaussian random variables \( X \in \mathbb{R}^{D_X} \) and \( Y \in \mathbb{R}^{D_Y} \), with covariance \( \Sigma_X \) and \( \Sigma_Y \) and cross-covariance \( \Sigma_{XY} \). The solution to the Information Bottleneck objective:

\[
\min_T I(X; T) - \beta I(Y; T),
\]

is given by a linear transformation \( T = A X + \epsilon \) with \( \epsilon \sim \mathcal{N}(0, \Sigma_\epsilon) \). The projection matrix \( A \) projects along the lowest eigenvectors \( \lambda_i (i \in [1, D_X]) \) of \( \Sigma_{X|Y} \Sigma_X^{-1} \), where the trade-off parameter \( \beta \) decides how many of the eigenvectors participate, \( v_i^T \) \( (i \in [1, D_X]) \). The projection matrix \( A \) could be analytically derived as

\[
A = [\alpha_1 v_1^T, \alpha_2 v_2^T, \ldots, \alpha_{D_X} v_{D_X}^T], \quad \Sigma_\epsilon = I
\]

where the projection coefficients \( \alpha_i^2 = \max(\frac{\beta(1 - \lambda_i)}{\lambda_i}, 0) \), \( r_i = v_i^T \Sigma_X v_i \), with proof in Appendix A.1.

Given the optimally projected states \( T \), the optimal frontier (black curve in Figure 4) is:

\[
I(T; Y) = I(T; X) - \frac{n_f}{2T} \log(\prod_{i=1}^{n_f} (1 - \lambda_i) \lambda_i^{\frac{1}{D_X - 1}}) + e^{2I(T; X) \prod_{i=1}^{n_f} \lambda_i^\frac{1}{T}}
\]

where \( n_f \) is the cutoff number indicating the number of smallest eigenvalues being used. The critical points \( c_{n_f} \), changing from using \( n_f = N \) eigenvalues to \( N + 1 \) eigenvalues, can be derived given the concave and \( C^1 \) smoothness property for the optimal frontier, with proof in Appendix A.1.2:

\[
c_{n_f} = \frac{1}{2} \sum_{i=1}^{N} \log \frac{\lambda_{N+1}}{\lambda_i} \frac{1 - \lambda_i}{1 - \lambda_{N+1}}
\]

A.1.2. Proof of Critical Points on Optimal Frontier

By Eq.15 of (Chechik et al., 2005)

\[
\frac{dI_{n_f=N}(T; Y)}{dI(T; X)} = \frac{dI_{n_f=N+1}(T; Y)}{dI(T; X)}
\]

LHS is

\[
\text{L.H.S.} = 1 - \frac{\prod_{i=1}^{N} (1 - \lambda_i) \lambda_i^{\frac{1}{D_X - 1}}}{{\lambda_{N+1}}^{\frac{1}{D_X - 1}}}
\]

Thus, Equation (13) could be rewritten as

\[
e^{\frac{2I(T; X)}{\lambda_{N+1}}} + \sum_{i=1}^{N} \left( 1 - \lambda_i \right)^{\frac{1}{\lambda_i}} = \sum_{i=1}^{N} \left( 1 - \lambda_i \right)^{\frac{1}{\lambda_i}} + \left( \frac{2I(T; X)}{\lambda_{N+1}} \right)^{\frac{1}{\lambda_{N+1}}}
\]

Rewrite RHS of above equation, and noticing \( \frac{1}{n(n+1)} = \)

\[
e^{\frac{2I(T; X)\lambda_{N+1}}{\lambda_{N+1}}} + \sum_{i=1}^{N} \left( 1 - \lambda_i \right)^{\frac{1}{\lambda_i}} = \sum_{i=1}^{N} \left( 1 - \lambda_i \right)^{\frac{1}{\lambda_i}} + \left( \frac{2I(T; X)}{\lambda_{N+1}} \right)^{\frac{1}{\lambda_{N+1}}}
\]
On Predictive Information in RNNs

\[
\frac{1}{n+1} - \frac{1}{n+2} = \frac{2I(T; X)}{e^\frac{2I(T; X)}{N+1}} + \prod_{i=1}^{N+1} \left( \frac{\lambda_i}{\lambda_i} \right)^{\frac{1}{N+1}} \\
= \frac{2I(T; X)}{e^\frac{2I(T; X)}{N+1}} + \frac{2I(T; X)}{e^{\frac{2I(T; X)}{N+1}}} \prod_{i=1}^{N+1} \left( \frac{\lambda_i}{\lambda_i} \right)^{\frac{1}{N+1}}
\]

The term in lower right corner could be written as

\[
\prod_{i=1}^{N+1} \left( 1 - \frac{\lambda_i}{\lambda_i} \right)^{\frac{1}{N+1}}
\]

\[
= \prod_{i=1}^{N} \left( 1 - \frac{\lambda_i}{\lambda_i} \right)^{\frac{1}{N+1}} \left( 1 - \frac{\lambda_i}{\lambda_i} \right)^{\frac{1}{N+1}}
\]

\[
= \left( \prod_{i=1}^{N} \left( \frac{\lambda_i}{\lambda_i} \right)^{\frac{1}{N+1}} \right) \left( \prod_{i=1}^{N} \left( \frac{\lambda_i(1 - \lambda_i)}{(1 - \lambda_i)\lambda_i + 1} \right)^{\frac{1}{N+1}} \right)
\]

To let LHS = RHS, one trivial solution is

\[
1 = e^{\frac{2I(T; X)}{N+1}} \left( \prod_{i=1}^{N} \left( \frac{\lambda_i(1 - \lambda_i)}{(1 - \lambda_i)\lambda_i + 1} \right)^{\frac{1}{N+1}} \right)
\]

Taking \( \log \) and cancelling out multiplicative factors, one get the critic point to change from \( n_i = N \) to \( n_i = N + 1 \) happens at

\[
I(T; X) = \frac{1}{2} \sum_{i=1}^{N} \frac{\lambda_{i+1} - \lambda_i}{\lambda_i} \frac{1 - \lambda_i}{1 - \lambda_{i+1}}
\]

The original result written in (Chechik et al., 2005) is missing a factor of \( \frac{1}{2} \).

A.1.3. OPTIMAL PROJECTION

The optimal frontier is generated by joining segments described by Appendix A.1, as illustrated in Figure 12.

A.2. Details for Brownian Harmonic Oscillator

To generate the sample trajectories, we set the undamped angular velocity \( \omega = 1.5 \times 2\pi \text{(rad)} \), damping coefficient \( \Gamma = 20.0 \), and the dynamical range of external forces \( D = 1000.0 \), with integration time step-size \( \Delta t = 0.01667 \). The stationary distribution of Equation (5) is analytically derived in Nørrelykke & Flyvbjerg (2011).

We train RNNs with infinite number of training samples, which are generated online and divided into batches of 32 sequences. RNNs, including fully connected RNN, GRU and LSTM, are all with 32 hidden units and \( \tanh \) activation. They are trained with momentum optimizer (Qian, 1999) for 20000 steps, with momentum = 0.9 and gradient norm being clipped at 5.0. Learning rate for training is exponentially decayed in a stair-case fashion, with initial learning rate \( 10^{-4} \), decay rate 0.9 and decay steps 2000.

The mutual information estimators, with learned critics, are trained for 200000 steps with Adam optimizer (Kingma & Ba, 2015) at a flat learning rate of \( 10^{-3} \). The training batch size is 256, and the validation and evaluation batch sizes are 2048. We use early stopping to deal with overfitting. The training is stopped when the estimation on validation set does not improve for 10000 steps, or when it drops by 3.0 from its highest level, whichever comes first. We use separable critics (Poole et al., 2019) for training the estimators. Each of the critics is a three-layer MLP, with [256, 256, 32] hidden units and [ReLU, ReLU, None] activations. The weights for each layer are initialized with Glorot uniform initializer (Glorot & Bengio, 2010), and the biases are with He normal initializer (He et al., 2015). For the minibatch upper and lower bounds, they are estimated on batches of 4096 sequences.

To train the critics, we feed 100-step BHO sequences into trained RNN to get RNN hidden states and conditional distribution parameters. From each sequence, we use last 36 steps for the inputs to the estimators, where first 18 steps as \( x_{\text{past}}[t], t = [1, 2, \ldots, 18] \), and the other 18 steps as \( x_{\text{future}}[t], t = [19, 20, \ldots, 36] \). The hidden state \( z_{18} \) is extracted at the last time step of \( x_{\text{past}} \).

A.3. Training Details for Vector Drawing Dataset

We train decoder-only SketchRNN (Ha & Eck, 2017) on Aaron Koblin Sheep Dataset, as provided in https://github.com/hardmaru/sketch-rnn-datasets/tree/master/aaron_sheep. The SketchRNN uses LSTM as its RNN cell, with
512 hidden units.

For RNN training, we adopt the identical hyper-parameters as in https://github.com/tensorflow/magenta/blob/master/magenta/models/sketch_rnn/model.py, except that we turn off the recurrent drop-out, since drop-out masks out informations and will interfere with noise injection.

For mutual information estimations, we use the identical hyper-parameters as descibed in Appendix A.2, except that: the evaluation batch size for critic based estimator, InfoNCE, is set to be 4096, and 16384 for minibatch bounds; early stopping criteria are changed to that either the estimation does not improve for 20000 steps or drops by 10.0 from its highest level, whichever comes first.

Due to the limitation of the sequence length of Aaron’s Sheep, we use the samples with at least 36 steps long. The $x_{past}$ and $x_{future}$ are split at the middle of the sequences, and each with 18 steps.

Due to the limitation of the dataset size of Aaron’s Sheep, we augment the dataset with randomly scale the stroke by a factor sampled from $N(0, 0.15)$ for each sequence to generate a large dataset. Figure 7 (Right) shows that the augmentation helps in training the estimator.
Figure 13. Conditionally generated samples from models with different levels of past information.