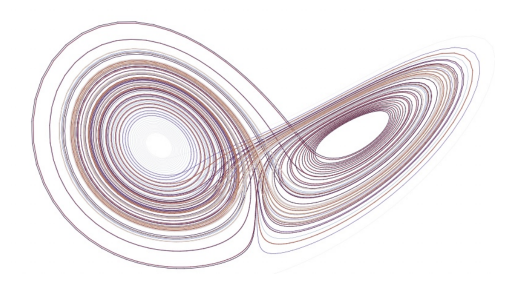
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Which Neural Network Architecture is Optimal for Predicting Chaotic Dynamics?

A comparative study between RNN, Transformers and Echo State Networks regarding their capacity to predict the Lorenz 63 system.



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Abstract

This paper explores the application of neural networks in predicting the trajectory of the Lorenz 63 system, a set of differential equations that showcase chaotic behavior. The Lorenz System was originally stipulated by Edward N. Lorenz in 1963 as a mathematical model for atmospheric convection and is commonly used as a toy problem to explore chaos theory. Traditional numerical methods such as the Runga Kutta 4th order method can be used to solve and predict the system's behavior. This study explores the use of neural networks as an alternative approach to predict chaos. The methodology involves training a neural network on a dataset generated from the Lorenz system via the RK4 method. By using a small step size and high computational resources, the network can generalize patterns and possibly later on efficiently predict the system's future state with different initial conditions. This paper aims to test the RNN LSTM, Transformers, and RC-ESN network architectures. RNN and Transformer architectures are known for their ability to handle sequential data, while RC-ESN is known for its ability to capture chaotic systems. The results of the study will be compared to the RK4 method to determine if the neural networks could surpass it with a greater prediction horizon given similar computational resources.

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1 Introduction

A chaotic system is a dynamical system that is highly sensitive to initial conditions, leading to longterm unpredictability despite its deterministic nature. Chaotic systems are found in many natural phenomena, such as weather, water flows, and planetary orbits. Traditionally chaotic systems have been modeled using numerical methods, however papers such as [Chattopadhyay et al., 2020] have tried to apply neural network models instead. Neural networks are computing systems that mimic the brain to learn from data and recognize patterns without explicit instructions. Results have shown that neural networks, specifically echo state networks, can be promising in capturing chaotic dynamics. The goal of this study is to further explore the application of neural networks by also testing out the Transformers architecture as introduced by Google in their research paper [Vaswani et al., 2017] and compare it to the RNN and ESN architectures. The networks will be judged on their mean squared error over time and their ability to capture the Lorenz 63 system's chaotic patterns. The objective is to determine which of these architecture prove most effective in predicting chaotic systems.

$\mathbf{2}$ Theory

The Lorenz System 2.1

The original Lorenz system is a set of three differential equations. It is one of the earliest and most studied examples of systems that exhibit chaotic behavior. It is defined by the following equations:

$$\frac{dx}{dt} = \sigma(y - x) \tag{1}$$

$$\frac{dy}{dt} = x(\rho - z) - y \tag{2}$$

$$\frac{dx}{dt} = \sigma(y - x) \tag{1}$$

$$\frac{dy}{dt} = x(\rho - z) - y \tag{2}$$

$$\frac{dz}{dt} = xy - \beta z \tag{3}$$

where x, y, and z make up the system's positional state with respect to time t, and σ , ρ , and β are parameters. Typically, the values $\sigma = 10$, $\rho = 28$, and $\beta = \frac{8}{3}$ are used.

The Lorenz system is known for its butterfly-shaped attractor, which is a set of two points the systems tends to evolve around, regardless of the starting conditions. The attractor is visualized in Figure 1.

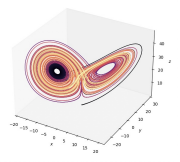


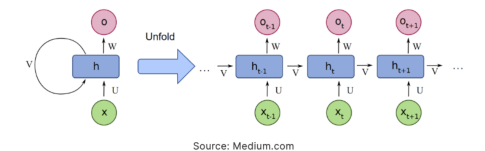
Figure 1: The Lorenz attractor for $\sigma = 10$, $\rho = 28$, and $\beta = \frac{8}{3}$. Generated with RK4 method for 100 time units

2.2 Neural networks

Neural networks are a type of machine learning model that are inspired by the structure of the human brain. They are composed of layers with interconnected nodes, which represent neurons, that process input data and produce an output. These nodes are usually connected to each other with linear transformations called weights and biases. The weights and biases are the parameters of the network that intially are randomly initialized and are optimized during the training process. Via processes like stochastic gradient descent the network can compute a gradient to slowly shift the parameters and minimize the error of the network's predictions. Over time the network can generalize and learn the underlying patterns of the data to make accurate predictions on unseen data.

2.3 RNN

A Recurrent Neural Network (RNN) is a type of neural network architecture designed to recognize patterns in sequential data. What makes the RNN architecture special is that it's composed of a train of nodes, called cells, each connected to the next, where all the cells share the same parameters. When the input vector is fed to the first cell of the train, it creates an output and then the state of the node(the hidden state) is updated and passed along to the next cell. This update in hidden state makes it so the next cell can 'remember' the previous data inputed.



Figure~2:~RNN~architecture~-~https://www.analyticsvidhya.com/blog/2022/03/a-brief-overview-of-recurrent-neural-networks-rnn/

However, RNNs have a significant limitation in that they struggle to learn long term dependencies due to the vanishing and exploding gradient problem. Long Short-Term Memory (LSTM) networks aim to solve this problem. The LSTM network is a modification of the RNN that introduces a second hidden state, called the cell state, which is updated differently from the traditional hidden state. This update process is controlled by some gates which determine when to update the cell state. This modification of the hidden state is more effective when performing backpropgation which allows the network to learn long-term dependencies.

2.4 Transformers

Transformers are a type of neural network architecture that was introduced in the paper "Attention is All You Need" (2017) by Google. Unlike RNNs, Transformers do not process the data in sequence, instead, they process the entire sequence at once. Transformers transform the data into an embedding layer where the positions are encoded into the data vectors themselves. This makes the network highly parallelizable. Transformers has been quite revolutionary and is the basis of the state-of-the-art model GPT-4.

The key innovation however in Transformers is the self-attention mechanism. In self-attention,

each token in the input sequence is transformed with trainable weights into three vectors, a query Q, key K and value V vector. The query vector states what a given token is looking for, the key vector states what the token offers, whilst the value vector is the information the token contains.

$$\operatorname{Attention}(Q,K,V) = \operatorname{softmax}(\frac{QK^T}{\sqrt{d_k}})V$$

The self-attention mechanism takes the dot product between the keys and queries of the tokens, divides it by the square root of the key dimension(to prevent too small gradients) and then applies softmax to create a weights matrix. The weights matrix is used to determine how much each token in the sequence should contribute to the value vector of another token. For example, let the tokens be words in a sentence. In the sentence "The cat sat on the mat", the word "cat" would have a high affinity for the word "mat" (a query vector looking for the object of the sentence) and a low affinity for the word "the". This mechanism allows the network to learn the relationships between the tokens in the sequence.

The self attention mechanism is usually applied multiple times on the same tokens in parallell. This is called multi-head attention. Each 'head' has its own trainable transformations to look for different things in the tokens. The results are then concatenated and then aggregated through a trainable transformation to create the final outur of the multi-head layer.

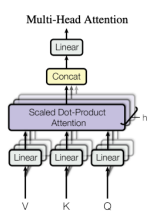


Figure 3: Taken from "All you need is attention" by Google.

The multi-head layer is paired with a position-wise feed-forward layer. The feed-forward layer applies two trainable linear transformations with a ReLU activation in between. The feed forward layer makes it so the network can learn more complex representations of the data. The multi-head layer and feed-forward layer is usually repeated in blocks to form the transformer network. Between the layers goes a residual conection called layer normalization. Each time a multi-head or feed-forward layer has made a computation the result is added to the residual connection. This makes the gradient flow more stable.

2.5 Reservoir Computing and Echo State Networks

Reservoir Computing (RC) is a variant of RNNs that has proven particularly effective in predicting chaotic systems. The fundamental principle behind reservoir computing is that only a part of the network is trained, while the rest of the network, the "reservoir" remains unchanged during training. This approach significantly reduces the computational cost of training RNNs and

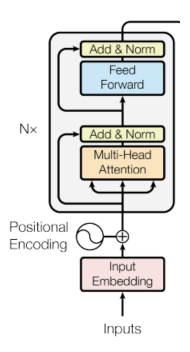


Figure 4: Basic Transformers architecture, taken from "All you need is attention" by Google.

overcomes some of the issues related to gradient-based learning in traditional RNNs, such as vanishing and exploding gradients.

Echo State Networks (ESNs) are a particularly well-known implementation of reservoir computing. ESNs consist of a sparsely connected and randomly reservoir. The reservoir serves to project the input into a higher-dimensional space where the different parts of the input sequence become more linearly separable. Training only occurs in a readout layer, which is typically a linear model that is adjusted to map the reservoir states to the desired output.

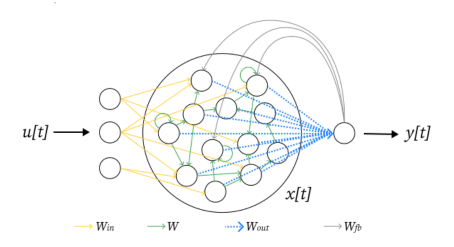


Figure 5: rservoirpy user guide docs

The key properties of an ESN are its dynamical richness and memory capacity, enabling it to process time-dependent information effectively. Reservoirs in ESNs possess a "fading memory," enabling them to handle input sequences with varying time scales. This property allows ESNs to

maintain the context of earlier inputs while also adapting quickly to recent changes in the input stream.

Training an ESN involves collecting the states of the reservoir for a known input sequence, then using a supervised learning technique, such as linear regression, to train the readout weights such that the error between the predicted output and the actual target output is minimized.

3 Method

The code is written in Python and uses the PyTorch library for the neural network models. The project is publicly available on GitHub at: https://github.com/SebCodesTheWeb/lorents-net

3.1 Generating Data

The training data is processed via the RK4 method:

```
import numpy as np
3 \text{ sigma} = 10
_{4} rho = 28
5 \text{ beta} = 8/3
7 def get_derivative(pos_vector):
      x, y, z = pos_vector
      dx_dt = sigma*(y-x)
      dy_dt = x*(rho-z)-y
11
      dz_dt = x*y - beta*z
12
13
      return np.array([dx_dt, dy_dt, dz_dt])
14
15
16 def RK4(pos_vector, dt):
      k1 = dt * get_derivative(pos_vector)
17
      k2 = dt * get_derivative(pos_vector + k1/2)
18
19
      k3 = dt * get_derivative(pos_vector+ k2/2)
      k4 = dt * get_derivative(pos_vector + k3)
20
21
    return pos_vector + (k1 + 2*k2 + 2*k3 + k4) / 6
```

Which is used in the generate_dataset.py module.

```
from lorenz import RK4
import pandas as pd
import numpy as np
from constants import seed_nbr, dt, chunk_len

np.random.seed(seed_nbr)

total_data_points = 1e6
nbr_chunks = int(total_data_points // chunk_len)
len_before_reset = 2e5

dataset = []

initial_positions = np.random.rand(nbr_chunks, 3)
pos = initial_positions[0]

for i, _ in enumerate(initial_positions):
    pos = initial_positions[i] if i * chunk_len % len_before_reset == 0 else pos
```

```
19
       # Generate the actual data chunk
20
       for j in range(chunk_len):
21
           elapsedTime = j * dt + i * offset_len * dt
22
           pos = RK4(pos, dt)
23
           x, y, z = pos
24
25
           dataset.append({
               't': elapsedTime,
26
               'x': x,
27
               , y , : y,
28
               'z': z
29
           })
```

In this code the constants are dt = 0.04, $seed_nbr = 0$ and $chunk_len = 10$, this values have proven effective in generating good data to train the models on. The code generates 1 million datapoints of the Lorenz system. The initial conditions are randomly generated and the system is solved using the RK4 method.

The dataset is then normalized using z-score normalization to improve gradient flow, which is critical. The raw unnormalized data is saved in a separate csv file to move the model prediction out of phase space when comparing it to the RK4 method. Afterwards it is split into trainable sequences in the get_training_data.py module.

```
1 import pandas as pd
2 import torch
3 import numpy as np
4 from constants import (
      inp_seq_len,
      test_ratio,
      val_ratio,
      seed_nbr,
8
9)
10
dataset = pd.read_csv("lorentz-sequences.csv")
12 data_tensor = torch.tensor(dataset[["x", "y", "z"]].values, dtype=torch.float32)
13
14
15 def create_seq(data):
16
      seq = []
      for i in range(0, len(data) - inp_seq_len, inp_seq_len):
17
          input = data[i : i + inp_seq_len]
18
          label = data[i + inp_seq_len]
19
          # Given input sequence, predict the next value(label)
20
          seq.append((input, label))
21
22
      return seq
23
25 data_seq = create_seq(data_tensor)
```

```
27
  def manual_split(data, test_ratio, val_ratio, seed):
28
      np.random.seed(seed)
29
      num_examples = len(data)
30
      test_size = int(num_examples * test_ratio)
      val_size = int(num_examples * val_ratio)
33
34
      shuffled_indices = np.random.permutation(num_examples)
      test_indices = shuffled_indices[:test_size]
35
      val_indices = shuffled_indices[test_size : test_size + val_size]
36
      train_indices = shuffled_indices[test_size + val_size :]
37
38
      train_data = [data[i] for i in train_indices]
39
      val_data = [data[i] for i in val_indices]
40
      test_data = [data[i] for i in test_indices]
41
42
43
      return train_data, val_data, test_data
44
45
46 inout_seq_train, inout_seq_val, inout_seq_test = manual_split(
47
      data_seq, test_ratio, val_ratio, seed_nbr
48 )
49
50 \# item[0] is input sequence, item[1] is label
51 x_train = torch.stack([item[0] for item in inout_seq_train])
52 y_train = torch.stack([item[1] for item in inout_seq_train])
s3 x_val = torch.stack([item[0] for item in inout_seq_val])
54 y_val = torch.stack([item[1] for item in inout_seq_val])
55 x_test = torch.stack([item[0] for item in inout_seq_test])
56 y_test = torch.stack([item[1] for item in inout_seq_test])
```

Here the inp_seq_len is the number of most recent data points the model will take into consideration when predicting the next point. inp_seq_len is equal to the chunk length minus one. Performing autocorrelation analysis shows how much data is correlated with itself and was used to find a suitable $chunk_len$ value.

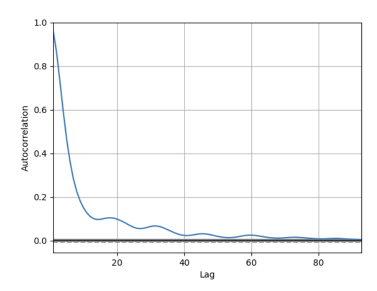


Figure 6: Autocorrelation shows how much the data is correlated with itself at different time lags

A significant drop of occurs at around lag 10-15, which makes chunk len set to 10 a good value.

Furthermore the function splits the training data into a list of separate, trainable sequences, where each individual sequence has a label(the next value to predict) associated with it. These data sequences are later split into a training and testing set with a 99/1 ratio.

3.2 Setting up the RNN

The LSTM_RNN class defines a RNN network based on PyTorch's nn.Module:

```
2 import torch.nn as nn
3 from device import device as default_device
5 class LSTM_RNN(nn.Module):
      def __init__(self, input_size, hidden_size, output_size, num_layers=1,
6
     device=default_device):
          input_size: input feature size, in this case 3 for the Lorenz system
8
          output_size: output feature size, in this case 3 for the Lorenz system
          hidden_size: number of hidden units in the LSTM
10
11
          super(LSTM_RNN, self).__init__()
12
          self.hidden_size = hidden_size
13
          self.num_layers = num_layers
14
          self.lstm = nn.LSTM(
16
              input_size, hidden_size, num_layers=num_layers, batch_first=True
17
18
19
          self.output_activation = nn.Linear(hidden_size, output_size)
20
          self.device = device
21
      def forward(self, inputSeq):
22
          # inputSeq shape [batch_size, seq_len, feature_size]
23
          batch_size = inputSeq.size(0)
24
          state = self.init_state(batch_size)
25
          lstm_out, _ = self.lstm(inputSeq, state)
26
27
          # Select the last point in the sequence
28
          prediction = self.output_activation(lstm_out[:, -1, :])
30
          return prediction
31
32
33
      def init_state(self, batch_size):
          # Initializing the hidden and cell states for the LSTM based on the
34
      batch size
          state = (
35
              torch.zeros(self.num_layers, batch_size, self.hidden_size).to(self.
36
      device),
              torch.zeros(self.num_layers, batch_size, self.hidden_size).to(self.
37
      device),
          )
          return state
```

input_size is the dimensionality of the input vector(in this case three for the x, y and z values). The constructor initializes the LSTM layer and output activation layer. The forward method is passing the input through the torhc.nn.LSTM cell and the activation layer to compute the output. The init_state method initializes the LSTM's internal state with zeros for each new batch.

The model is then instantiated like this:

```
1 from get_training_data import x_train, y_train
2 from lstm_rnn import LSTM_RNN
3 from torch import nn
4 from torch.utils.data import DataLoader, TensorDataset
5 import torch.optim as optim
6 import torch
7 from torch.optim.lr_scheduler import ExponentialLR
8 import optuna
9 from device import device as default_device
10
11 def train_rnn_lstm(
      hidden_size=32,
12
      num_layers=1,
13
      learning_rate=0.0005,
14
15
      batch_size=32,
16
      epochs=5,
17
      gamma=0.8,
      trial = None,
18
19
      device=default_device,
20 ):
21
      x_train_device = x_train.to(device)
      y_train_device = y_train.to(device)
22
23
24
      train_data = TensorDataset(x_train_device, y_train_device)
      train_dataloader = DataLoader(train_data, batch_size=batch_size)
25
27
      input_size = x_train_device.shape[2]
      output_size = y_train_device.shape[1]
28
      model = LSTM_RNN(input_size, hidden_size, output_size, num_layers, device).
29
      to(device)
30
      loss_fn = nn.MSELoss()
31
      optimizer = optim.Adam(model.parameters(), lr=learning_rate)
32
      scheduler = ExponentialLR(optimizer, gamma=gamma)
```

It uses mean squared error loss function and the adam optimizer. It also uses an exponentially decaying learning step scheduler, which has proven great for manaing learning rate at many epochs.

The RNN network is later on trained with the following training loop:

```
1 def train(dataloader, model, loss_fn, optimizer):
      size = len(dataloader.dataset)
3
      num_batches = len(dataloader)
4
      model.train()
      running_loss = 0.0
5
6
      for batch_nbr, (seq, label) in enumerate(dataloader):
7
          seq, label = seq.to(device), label.to(device)
8
          label = label.squeeze(1) # Remove the extra middle dimension, in this
9
      case label shape is [batch_size, 1, feature_size]
          prediction = model(seq)
10
          loss = loss_fn(prediction, label)
12
13
          optimizer.zero_grad()
          loss.backward()
14
          optimizer.step()
15
16
          running_loss += loss.item()
17
          if batch_nbr % 100 == 0:
18
              current = batch_nbr * len(seq)
19
              print(f"loss: {loss:>7f} [{current:>5d}/{size:>5d}]")
```

```
running_loss /= num_batches
22
      print(f"Average loss for epoch: {running_loss:>7f}")
23
24
      return running_loss
25
26 \text{ epochs} = 5
27 for t in range(epochs):
      print(f"epoch {t + 1} \n----")
      train(train_dataloader, model, loss_fn, optimizer)
      if trial is not None:
30
          trial.report(loss, t)
31
          if trial.should_prune():
32
               raise optuna.exceptions.TrialPruned()
33
34
      scheduler.step()
36 print("Done")
37 torch.save(model.state_dict(), 'lstm_rnn_lorenz.path')
```

The training loop iterates over the dataset, feeding batches of data to the model, calculating the loss, and updating the model parameters through backpropagation. Finally after five epochs, the model's parameters are saved.

3.3 Setting up the transformers architecture

The transformers class is written as follows:

```
1 import math
2 import torch
3 from torch import nn, Tensor
4 from torch.nn import TransformerEncoder, TransformerEncoderLayer
6 class TransformerModel(nn.Module):
      def __init__(self, ntoken: int, d_model: int, nhead: int, d_hid: int,
     nlayers: int, dropout: float = 0.5):
9
          ntoken: The size of the vocabulary (total number of unique tokens).
10
          d_model: The dimensionality of the token embeddings (the size of the
     vectors that represent each token).
          nhead: The number of attention heads in the multi-head attention
11
     mechanisms.
          d\_hid: The dimensionality of the feedforward network model in the
12
     transformer encoder.
          nlayers: The number of sub-encoder-layers in the transformer encoder.
13
14
          dropout: The dropout rate, a regularization technique to prevent
      overfitting.
15
          0.00
17
          super().__init__()
18
          self.model_type = 'Transformer'
19
          self.pos_encoder = PositionalEncoding(d_model, dropout)
20
          encoder_layers = TransformerEncoderLayer(d_model, nhead, d_hid, dropout,
21
       batch_first=True)
22
          self.transformer_encoder = TransformerEncoder(encoder_layers, nlayers)
          ##Use linear layer instead of traidiontal embedding layer due to
23
      continous data
24
          self.input_linear = nn.Linear(3, d_model)
25
          self.d_model = d_model
26
          self.output_linear = nn.Linear(d_model, 3)
27
          self.init_weights()
28
```

```
def init_weights(self) -> None:
30
           initrange = 0.1
31
          self.input_linear.weight.data.uniform_(-initrange, initrange)
32
          self.input_linear.bias.data.zero_()
33
           self.output_linear.bias.data.zero_()
34
          self.output_linear.weight.data.uniform_(-initrange, initrange)
35
36
37
      def forward(self, src: Tensor) -> Tensor:
38
39
           Arguments:
              src: Tensor, shape ''[seq_len, batch_size]''
40
               src_mask: Tensor, shape ''[seq_len, seq_len]''
41
42
43
               output Tensor of shape ''[seq_len, batch_size, ntoken]''
44
45
46
          src = self.input_linear(src) * math.sqrt(self.d_model)
47
          src = self.pos_encoder(src)
          output = self.transformer_encoder(src)
48
49
          output = self.output_linear(output)
50
          return output
```

This transformers class utilizes the inbuild TransofrmerEncoder and TransformerEncoderLayer built into pytorch. The input is first passed through a linear layer to transform the input data into the d_model dimensionality. The input is then passed through a positional encoding layer to add information about the position of the tokens in the sequence. The output is then passed through the transformer encoder and then through a linear layer to transform the output back to the original dimensionality. The positional encoding is defined as:

```
class PositionalEncoding(nn.Module):
      def __init__(self, d_model: int, dropout: float = 0.1, max_len: int = 5000):
          super().__init__()
          self.dropout = nn.Dropout(p=dropout)
4
5
          position = torch.arange(max_len).unsqueeze(1)
6
          div_term = torch.exp(torch.arange(0, d_model, 2) * (-math.log(10000.0) /
       d_model))
          pe = torch.zeros(max_len, 1, d_model)
          pe[:, 0, 0::2] = torch.sin(position * div_term)
9
          pe[:, 0, 1::2] = torch.cos(position * div_term)
11
          self.register_buffer('pe', pe)
12
      def forward(self, x) :
13
14
15
          Arguments:
              x: Tensor, shape ''[seq_len, batch_size, embedding_dim]''
16
17
          x = x + self.pe[:x.size(0)]
18
19
          return self.dropout(x)
```

The positional encoding is a sine and cosine function of different frequencies that are added to the input data. This is to give the network information about the position of the tokens in the sequence. The frequencies are chosen to be logarithmically spaced.

The model is then trained in a similar fashion to the RNN model.

```
def train_transformer(
    hidden_dim=500,
    nhead=2,
    num_layers=2,
```

```
learning_rate=0.0005,
5
      batch_size=8,
6
      d_model=128,
7
      dropout=0.1,
8
      epochs=5,
      trial = None,
11
      device=default_device
12 ):
      assert (
13
          d_model \% 2 == 0
14
      ), "d_model must be an even number! This is due to how positional encoding
15
      is implemented."
16
      x_train_device = x_train.to(device)
17
      y_train_device = y_train.to(device)
18
19
      train_data = TensorDataset(x_train_device, y_train_device)
20
      train_dataloader = DataLoader(train_data, batch_size=batch_size)
21
22
23
      model = TransformerModel(
           d_model=d_model,
24
          nhead=nhead,
25
26
           d_hid=hidden_dim,
27
          nlayers=num_layers,
           dropout = dropout,
28
29
      ).to(device)
      loss_fn = nn.MSELoss()
      optimizer = optim.Adam(model.parameters(), lr=learning_rate)
32
      scheduler = ExponentialLR(optimizer, gamma=0.9)
```

It also uses the same training loop.

3.4 Setting up the RC-ESN

3.5 Training process

The hyperparameters of the network were optimized using the optuna library implementation of the Tree-structured Parzen Estimator(TPE) algorithm.

```
def objective(trial):
      learning_rate = trial.suggest_float("learning_rate", 1e-5, 1e-2)
      batch_size = trial.suggest_categorical("batch_size", [4, 8, 16, 32, 64])
      # epochs = trial.suggest_int('epochs', 5, 10)
5
      gpu_id = trial.number % 4
      device = torch.device(f"cuda:{gpu_id}" if torch.cuda.is_available() else
6
      default_device)
      if model_type == "Transformer":
8
          model_hyperparams = {
              "hidden_dim": trial.suggest_categorical(
                   "hidden_dim", [256, 512, 768, 1024]
              "nhead": trial.suggest_int("nhead", 1, 2),
13
              "num_layers": trial.suggest_int("num_layers", 1, 4),
14
              "learning_rate": learning_rate,
              "batch_size": batch_size,
16
              "d_model": trial.suggest_categorical("d_model", [64, 128, 256, 512])
17
              "dropout": trial.suggest_float("dropout", 0, 0.4),
18
              "epochs": 5,
19
              "trial": trial,
```

```
"device": device,
21
22
23
          model = train_transformer(**model_hyperparams)
24
          val_loss = evaluate_model(model, device)
25
          return val_loss
26
27
      elif model_type == "RNN_LSTM":
28
          model_hyperparams = {
29
               "hidden_size": trial.suggest_categorical(
30
                   "hidden_size", [32, 64, 128, 256, 512]
31
32
               "num_layers": trial.suggest_int("num_layers", 1, 3),
33
               "learning_rate": learning_rate,
34
               "batch_size": batch_size,
35
36
               "epochs": 5,
               "gamma": trial.suggest_float("gamma", 0.7, 1),
37
               "trial": trial,
38
39
               "device": device,
          }
40
41
          model = train_rnn_lstm(**model_hyperparams)
42
          val_loss = evaluate_model(model, device)
43
44
          print(val_loss)
          return val_loss
45
46
      elif model_type == "ESN":
47
          model_hyperparams = {
48
               "batch_size": batch_size,
49
               "input_size": 3,
50
               "output_size": 3,
51
               "reservoir_hidden_size": trial.suggest_categorical(
52
53
                   "reservoir_hidden_size", [500, 1000, 1500]
54
55
               "spectral_radius": trial.suggest_float("spectral_radius", 0.5, 1.5),
56
               "sparsity": trial.suggest_float("sparsity", 0, 0.5),
57
               "ridge_param": trial.suggest_float("ridge_param", 1e-8, 1e-4),
          }
59
          model = train_rc_esn(**model_hyperparams)
60
          val_loss = evaluate_model(model)
61
          return val_loss
62
63
64 # Optuna study
65 pruner = optuna.pruners.MedianPruner()
66 study = optuna.create_study(direction="minimize", pruner=pruner,storage="sqlite
      :///example_study.db")
67 study.optimize(
      objective, n_trials=100, n_jobs=4, show_progress_bar=True
69 ) # n_jobs is number of parallel jobs(one per gpu available)
```

It was parallelized to run on four gpus and took use of purning to preemptively end unpromising trials. Once the best combination of hyperparams was found the networks was retrained over more epochs for optimal results. The optimization took place over 100 trials trained on four RTX 4090s.

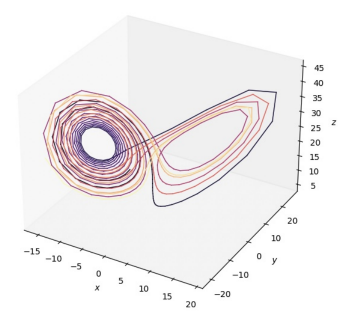


Figure 7: RNN Lorenz

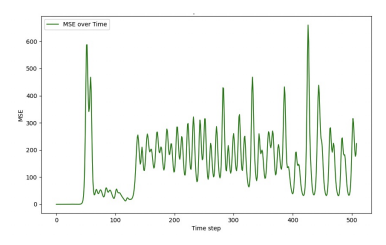


Figure 8: RNN MSE

4 Results

4.1 RNN

The average MSE for RNN was 50.1579

4.2 Echos state network

The average MSE for RNN was 48.7797

4.3 Transformers

The average MSE for RNN was $29.1590\,$

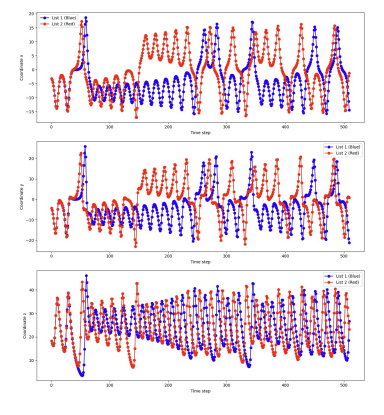


Figure 9: RNN path

References

[Chattopadhyay et al., 2020] Chattopadhyay, A., Hassanzadeh, P., and Subramanian, D. (2020). Data-driven predictions of a multiscale lorenz 96 chaotic system using machine-learning methods: reservoir computing, artificial neural network, and long short-term memory network. Nonlinear Processes in Geophysics, 27(3):373–389.

[Vaswani et al., 2017] Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A. N., Kaiser, L., and Polosukhin, I. (2017). Attention is all you need. *CoRR*, abs/1706.03762.

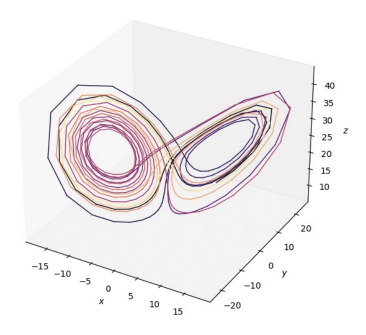


Figure 10: ESN Lorenz

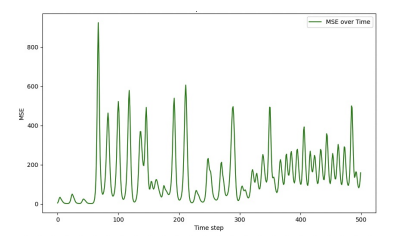


Figure 11: ESN MSE

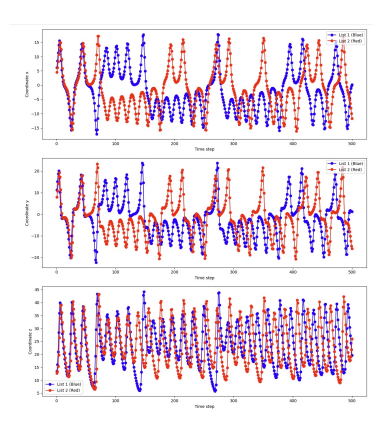


Figure 12: ESN path

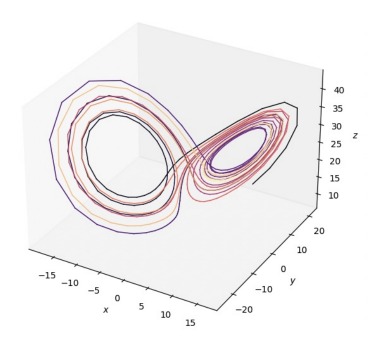


Figure 13: Transfomers Lorenz

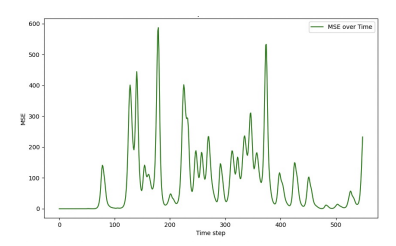


Figure 14: Transformers MSE

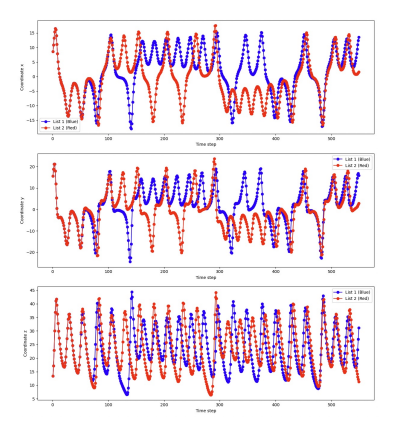


Figure 15: Transformers path