Brunton and Kutz Problem 10.1: Model Predictive Control (MPC) to Control the Lorenze System Using DMDc, SINDYc, and NN Models

Source Filename: /main.py

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This problem is rather involved, so we will systemaically build up the machinery to solve it.

First, import the necessary libraries:

```
import numpy as np
import matplotlib.pyplot as plt
import pickle
import time
import control
import control.optimal as opt
import pydmd
import pysindy
import keras
from keras.models import Sequential
from keras.layers import Dense, Input, Activation
from keras import optimizers
import tensorflow as tf
Set up some flags for running the MPC simulations and test predictions:
control_lorenz = True
control_DMDc = True
control_SINDYc = True
control_NN = True
retrain = True # Retrain the NN model
test_DMDc = True
test_SINDYc = True
test_NN = True
```

Model Predictive Control

We will define an MPC simulation class that can handle nonlinear systems. The class will contain a (potentially nonlinear) system model sys that is either a plant or a closed-loop system. It will also require a predictor function that can predict future states of the plant over a time horizon given the current state and control input. It is best for it to be as general as possible, but we won't try to make it capable of handling all possible cases.

class MPCSimulation:

```
"""Model Predictive Control Simulation
Simulate a system using model predictive control.
Attributes:
    sys: System model (plant or closed-loop)
    inplist: List of input variables
    outlist: List of output variables
    predictor: Function that predicts future states given
        desired current state and control input
    T horizon: Prediction horizon
    T_update: Update period
    n updates: Number of updates
    n_horizon: Number of points in prediction horizon
    n_update: Number of points in update period
    xd: Desired state trajectory
    results: Simulation results
def __init__(self,
    sys,
    inplist,
    outlist,
    predictor,
    T_horizon,
    T_update,
   n_updates=10,
   n horizon=31,
   n update=10,
    xd=None
):
    self.sys = sys
    self.inplist = inplist
    self.outlist = outlist
    self.predictor = predictor
    self.T_horizon = T_horizon
```

```
self.T_update = T_update
    self.n_updates = n_updates
    self.n_horizon = n_horizon
    self.n_update = n_update
    self.t_horizon = np.linspace(0, T_horizon, n_horizon)
    self.t_update = np.linspace(0, T_update, n_update+1)
    self.t_sim = np.linspace(0, T_update * n_updates, n_update * n_updates + 1)
    if xd is None:
        xd = np.zeros((sys.nstates, n update * n updates + 1)) # Regulate to zero
    self.xd = xd
    self.results = {
        "predictions": {
            "states": np.zeros(
                (self.sys.nstates, self.n horizon, self.n updates)
            ),
            "inputs": np.zeros(
                (self.sys.ninputs, self.n_horizon, self.n_updates)
        },
        "simulation": {
            "states": np.zeros(
                (self.sys.nstates, self.n_update * self.n_updates + 1)
            "inputs": np.zeros(
                (self.sys.ninputs, self.n_update * self.n_updates + 1)
        }
    } # Store results here
def _predict(self, xd, t_horizon):
    return self.predictor(xd, t_horizon)
def _simulate_update_period(self, xd, period):
    """Simulate over the update period
    Implement feedforward control.
    xp, up = self._predict(xd, self.t_horizon)
    self.results["predictions"]["states"][:, :, period] = xp
    self.results["predictions"]["inputs"][:, :, period] = up
   xd = xp[:, :self.n_update+1]
    ud = up[:, :self.n_update+1]
    sim = control.input_output_response(
        self.sys, T=self.t_update, U=ud, X0=xd[:, 0]
    return sim
```

```
def simulate(self):
    for i in range(self.n_updates):
        print(f"Simulating update {i+1}/{self.n_updates} ... ", end="", flush=True)
        tic = time.time()
        j = i*self.n_update
        xd_period = self.xd[:, j:j+self.n_update+1]
        if i != 0:
            xd_period[:, 0] = \
                self.results["simulation"]["states"][:, j]
                    # Start with last state from previous period
        sim = self._simulate_update_period(xd_period, i)
        toc = time.time()
        print(f"done in {toc-tic:.2f} s.")
        self.results["simulation"]["states"][:, j:j+self.n_update+1] = sim.outputs
        self.results["simulation"]["inputs"][:, j:j+self.n_update+1] = sim.inputs
def plot_results(self, title="MPC Simulation"):
    fig, ax = plt.subplots(2, 1, sharex=True)
    fig.suptitle(title)
    # Plot desired states:
    if self.xd is not None:
        for i in range(self.sys.nstates):
            ax[0].plot(
                self.t_sim,
                self.xd[i, :],
                'r-.', linewidth=1
            )
    # Plot states:
    ## Plot predicted states:
    for i in range(self.sys.nstates):
        for j in range(self.n_updates):
            ax[0].plot(
                j*self.T_update,
                self.results["predictions"]["states"][i, 0, j],
                'k.'
            ) # Initial state
            ax[0].plot(
                self.t_horizon + j*self.T_update,
                self.results["predictions"]["states"][i, :, j],
                'k--', linewidth=0.5
            ) # Predicted state
    ## Plot simulated states:
    for i in range(self.sys.nstates):
        ax[0].plot(
            self.t_sim,
```

```
self.results["simulation"]["states"][i],
            label=f"State {i}"
        )
    ax[0].set_ylabel('State')
    ax[0].legend()
    # Plot inputs:
    ## Plot predicted inputs:
    for i in range(self.sys.ninputs):
        for j in range(self.n_updates):
            ax[1].plot(
                j*self.T_update,
                self.results["predictions"]["inputs"][i, 0, j],
            )
            ax[1].plot(
                self.t_horizon + j*self.T_update,
                self.results["predictions"]["inputs"][i, :, j],
                'k--', linewidth=0.5
            )
    ## Plot simulated inputs:
    for i in range(self.sys.ninputs):
        ax[1].plot(
            self.t_sim,
            self.results["simulation"]["inputs"][i],
            label=f"Input {i}"
        )
    ax[1].set_ylabel('Input')
    ax[1].set_xlabel('Time')
    ax[1].legend()
    plt.draw()
    return fig, ax
def save(self, filename):
    """Save an MPC simulation object to a pickle file"""
    with open(filename, 'wb') as f:
        pickle.dump(self, f)
@classmethod
def load(self, filename):
    """Load an MPC simulation object from a pickle file"""
    with open(filename, 'rb') as f:
        return pickle.load(f)
```

The predictor() function is quite general here. We will write three different versions, one for each of the DMDc, SINDYc, and NN Models.

The Lorenz System and Testing the MPC Simulation

We will use the Lorenz system as the plant model. Define the Lorenz system dynamics:

```
def lorenz_forced(t, x_, u, params={}):
    """
    Forced Lorenz equations dynamics (dx/dt, dy/dt, dz/dt)
    """
    sigma=10
    beta=8/3
    rho=28
    x, y, z = x_
    dx = sigma * (y - x) + u[0]
    dy = x * (rho - z) - y
    dz = x * y - beta * z
    return [dx, dy, dz]
```

Because we're using the control package, we can use the input_output_response() function to simulate the forced Lorenz system. Create a NonlinearIOSystem object for the forced Lorenz system:

```
lorenz_forced_sys = control.NonlinearIOSystem(
    lorenz_forced, None, inputs=["u"], states=["x", "y", "z"],
    name="lorenz_forced_sys"
)
```

We would like to predict a trajectory, state and input, over a time horizon. For all three models (and the exact model used here), this will involve predicting the future states given the desired state trajectory. The challenge is that we don't know the future inputs. There are multiple ways to approach this. The approach we use is to numerically solve an optimal control problem to determine the optimal future inputs. The following function does this:

```
def predict_trajectory(xd, t_horizon, sys):
    """Predict trajectory using optimal control"""
    Q = np.eye(sys.nstates)
    R = 0.01 * np.eye(sys.ninputs)
    cost = control.optimal.quadratic_cost(sys, Q, R, x0=xd[:, -1])
    terminal_cost = control.optimal.quadratic_cost(
        sys, 5*Q, 0*R, x0=xd[:, -1]
    ) # Penalize terminal state more
    ocp = opt.OptimalControlProblem(
        sys, t_horizon, cost, terminal_cost=terminal_cost
    )
    res = ocp.compute_trajectory(xd[:, 0], print_summary=False)
    u = res.inputs
    x = res.states
```

```
return x, u
```

This isn't quite specific enough to be used as a predictor function, but it can be used to write a predictor function for each case. Here is one for the Lorenz system:

```
def lorenz_predictor(xd, t_horizon):
    """Predictor for Lorenz system using optimal control"""
    x, u = predict_trajectory(xd, t_horizon, lorenz_forced_sys)
    return x, u
```

We can now test the MPC simulation class using the Lorenz system model to predict future inputs. We expect the results to be good because we're using the exact model.

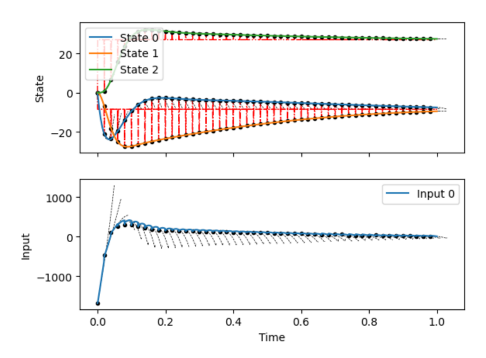
```
dt lorenz = 1e-3 # Time step
T_horizon = dt_lorenz * 50
T update = dt lorenz * 20
n_horizon = int(np.floor(T_horizon/dt_lorenz)) + 1
n_update = int(np.floor(T_update/dt_lorenz)) + 1
n_updates = 50
xeq = np.array([-np.sqrt(72), -np.sqrt(72), 27])
print(f"xeq: {xeq}")
command = np.outer(xeq, np.ones(n_update * n_updates + 1))
command[:, 0] = np.array([0, 0, 0]) # Initial state
if not control_lorenz:
    mpc_lorenz = MPCSimulation.load("mpc_lorenz.pickle")
else:
    mpc_lorenz = MPCSimulation(
        sys=lorenz_forced_sys,
        inplist=['u'],
        outlist=['lorenz_forced_sys.x', 'lorenz_forced_sys.y', 'lorenz_forced_sys.z'],
        predictor=lorenz_predictor,
        T_horizon=T_horizon,
        T update=T update,
        n_updates=n_updates,
        n_horizon=n_horizon,
        n_update=n_update,
        xd=command
    )
    results_mpc_lorenz = mpc_lorenz.simulate()
    mpc_lorenz.save("mpc_lorenz.pickle")
mpc_lorenz.plot_results("MPC Simulation with Lorenz System")
plt.draw()
xeq: [-8.48528137 -8.48528137 27.
                                         ]
Simulating update 1/50 ...
done in 3.81 s.
```

```
Simulating update 2/50 ...
done in 4.33 \text{ s.}
Simulating update 3/50 ...
done in 6.53 \text{ s.}
Simulating update 4/50 ...
done in 4.55 \text{ s.}
Simulating update 5/50 ...
done in 3.71 s.
Simulating update 6/50 ...
done in 3.52 \text{ s.}
Simulating update 7/50 ...
done in 3.71 s.
Simulating update 8/50 ...
done in 3.51 \text{ s.}
Simulating update 9/50 ...
done in 3.90 s.
Simulating update 10/50 ...
done in 3.82 \text{ s.}
Simulating update 11/50 ...
done in 3.48 \text{ s.}
Simulating update 12/50 ...
done in 5.40 s.
Simulating update 13/50 ...
done in 3.53 s.
Simulating update 14/50 ...
done in 3.32 s.
Simulating update 15/50 ...
done in 3.62 \text{ s.}
Simulating update 16/50 ...
done in 3.43 s.
Simulating update 17/50 ...
done in 3.52 \text{ s.}
Simulating update 18/50 ...
done in 3.42 \text{ s.}
Simulating update 19/50 ...
done in 3.34 s.
Simulating update 20/50 ...
```

```
done in 3.26 s.
Simulating update 21/50 ...
done in 2.92 s.
Simulating update 22/50 ...
done in 3.22 s.
Simulating update 23/50 ...
done in 3.30 s.
Simulating update 24/50 ...
done in 3.60 s.
Simulating update 25/50 ...
done in 3.82 \text{ s.}
Simulating update 26/50 ...
done in 3.43 s.
Simulating update 27/50 ...
done in 3.22 s.
Simulating update 28/50 ...
done in 3.34 \text{ s.}
Simulating update 29/50 ...
done in 3.51 s.
Simulating update 30/50 ...
done in 3.02 s.
Simulating update 31/50 ...
done in 2.93 \text{ s.}
Simulating update 32/50 ...
done in 2.92 s.
Simulating update 33/50 ...
done in 2.82 s.
Simulating update 34/50 ...
done in 1.93 s.
Simulating update 35/50 ...
done in 1.95 s.
Simulating update 36/50 ...
done in 3.90 s.
Simulating update 37/50 ...
done in 3.31 s.
Simulating update 38/50 ...
```

done in 1.92 s. Simulating update 39/50 ... done in 2.04 s.Simulating update 40/50 ... done in 1.95 s.Simulating update 41/50 ... done in 1.93 s.Simulating update 42/50 ... done in 2.72 s.Simulating update 43/50 ... done in 2.02 s. Simulating update 44/50 ... done in 2.06 s.Simulating update 45/50 ... done in 2.02 s.Simulating update 46/50 ... done in 2.04 s.Simulating update 47/50 ... done in 2.02 s. Simulating update 48/50 ... done in 2.02 s. Simulating update 49/50 ... done in 2.04 s.Simulating update 50/50 ... done in 2.03 s.

MPC Simulation with Lorenz System



The results are good. Note that if a global optimal control problem is solved and used as the xd commanded trajectory, the results will be better. Here we have used a constant commanded trajectory, which is not a feasible trajectory for the Lorenz system. The deviations of the predictor from the actual response are due to the Lorenz system being chaotic, numerical optimization limitations, and the finite time horizon over which the optimal control problem is solved.

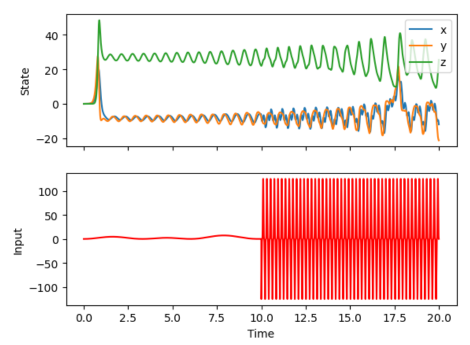
Generating Training and Testing Data

Now we generate some training and testing data for the predictors. Generate the training and testing data as follows:

).states

Plot the data over time:

```
fig, ax = plt.subplots(2, 1, sharex=True)
ax[0].plot(t_data, x_data[0], label='x')
ax[0].plot(t_data, x_data[1], label='y')
ax[0].plot(t_data, x_data[2], label='z')
ax[0].set_ylabel('State')
ax[0].legend()
ax[1].plot(t_data, u_data, label='u', color='r')
ax[1].set_ylabel('Input')
ax[1].set_xlabel('Time')
plt.draw()
```



Partition the data into training and testing sets:

```
n_train = int(n_data/2)
n_test = n_data - n_train
t_train = t_data[:n_train]
t_test = t_data[n_train:]
u_train = u_data[:n_train]
u_test = u_data[n_train:]
x_train = x_data[:, :n_train]
x_test = x_data[:, n_train:]
```

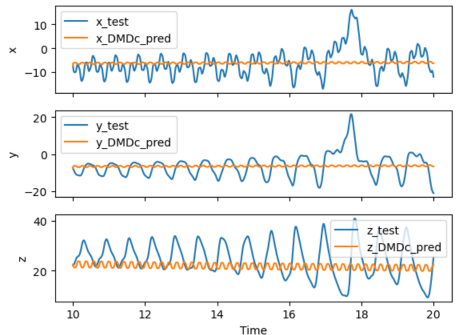
Dynamic Mode Decomposition with Control (DMDc) Model

We could define the exact DMDc function from Brunton and Kutz (2022) section 7.2 and modified based on section 10.2. However, it is more convenient to use the PyDMD package to compute the DMDc model.

Compute the DMDc model:

```
dmdc = pydmd.DMDc()
dmdc.fit(X=x_train, I=u_train[:-1])
Phi_pydmd = dmdc.modes
Lambda_pydmd = np.diag(dmdc.eigs)
b pydmd = dmdc.amplitudes
A_pydmd = Phi_pydmd @ Lambda_pydmd @ np.linalg.pinv(Phi_pydmd)
B_pydmd = dmdc.B
print(f"A_pydmd:\n{A_pydmd}")
print(f"B_pydmd:\n{B_pydmd}")
A pydmd:
[[ 0.06790008  0.0725858  -0.24087446]
 [-0.24087446 -0.25749698 0.85449833]]
B_pydmd:
[[-0.00012709]
 [-0.00013582]
 [ 0.00045124]]
Predict the trajectory on the test data:
if test_DMDc:
    dt = t_train[1] - t_train[0]
    x0 = x_test[:, 0]
    sys_DMDc = control.ss(A_pydmd, B_pydmd, np.eye(A_pydmd.shape[0]), 0, dt=dt)
    x_DMDc_pred = control.forced_response(sys_DMDc, T=t_test, U=u_test, X0=x0).states
Plot the predicted trajectory with the test data:
if test DMDc:
    fig, ax = plt.subplots(3, 1, sharex=True)
    ax[0].plot(t_test, x_test[0], label='x_test')
    ax[0].plot(t_test, x_DMDc_pred[0], label='x_DMDc_pred')
    ax[0].set_ylabel('x')
    ax[0].legend()
    ax[1].plot(t_test, x_test[1], label='y_test')
    ax[1].plot(t_test, x_DMDc_pred[1], label='y_DMDc_pred')
    ax[1].set_ylabel('y')
    ax[1].legend()
    ax[2].plot(t_test, x_test[2], label='z_test')
```

```
ax[2].plot(t_test, x_DMDc_pred[2], label='z_DMDc_pred')
ax[2].set_ylabel('z')
ax[2].set_xlabel('Time')
ax[2].legend()
plt.draw()
```



The results are so bad because the DMDc model is linear and the Lorenz system is highly nonlinear. With an MPC controller, the prediction doesn't have to be good for long, but these predictions deviate almost immediately, so we don't have high hopes for the MPC controller with DMDc.

Nonetheless, define the DMDc predictor function:

```
def DMDc_predictor(xd, t_horizon):
    """Predictor for DMDc model using optimal control"""
    x, u = predict_trajectory(xd, t_horizon, sys_DMDc)
    return x, u
```

Now that we have our DMCc predictor, we can try it in the MPC simulation. We could use feedback control as well, which would improve the results, but using feedforward only allows us to get a better comparison among the predictors. Again, we don't expect good results, but we can at least see how it performs.

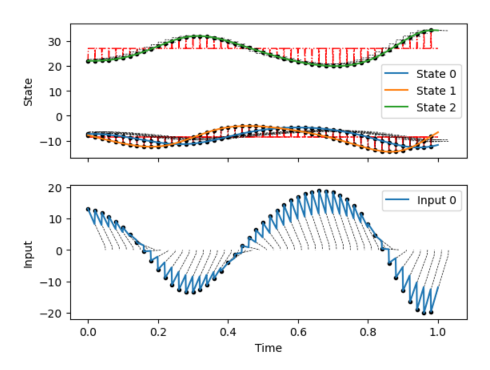
```
T_horizon = dt_data * 50
T_update = dt_data * 20
n_horizon = int(np.floor(T_horizon/dt_data)) + 1 # Must match DMDc model timebase
```

```
n_update = int(np.floor(T_update/dt_data)) + 1
n\_updates = 50
xeq = np.array([-np.sqrt(72), -np.sqrt(72), 27])
print(f"xeq: {xeq}")
command = np.outer(xeq, np.ones(n_update * n_updates + 1))
command[:, 0] = x_test[:, 0] # Initial state
if not control_DMDc:
    mpc_DMDc = MPCSimulation.load("mpc_DMDc.pickle")
else:
    sys_DMDc = control.ss(A_pydmd, B_pydmd, np.eye(A_pydmd.shape[0]), 0, dt=dt_data)
    mpc_DMDc = MPCSimulation(
        sys=lorenz_forced_sys,
        inplist=['u'],
        outlist=['lorenz_forced_sys.x', 'lorenz_forced_sys.y', 'lorenz_forced_sys.z'],
        predictor=DMDc_predictor,
        T_horizon=T_horizon,
        T_update=T_update,
        n_updates=n_updates,
        n_horizon=n_horizon,
        n_update=n_update,
        xd=command
    )
    results_mpc_DMDc = mpc_DMDc.simulate()
    mpc_DMDc.save("mpc_DMDc.pickle")
mpc_DMDc.plot_results("MPC Simulation with DMDc Model")
plt.draw()
xeq: [-8.48528137 -8.48528137 27.
                                           1
Simulating update 1/50 ...
done in 2.30 s.
Simulating update 2/50 ...
done in 6.13 s.
Simulating update 3/50 ...
done in 3.27 \text{ s.}
Simulating update 4/50 ...
done in 4.76 s.
Simulating update 5/50 ...
done in 3.63 \text{ s}.
Simulating update 6/50 ...
done in 3.79 \text{ s.}
Simulating update 7/50 ...
done in 4.59 \text{ s.}
Simulating update 8/50 ...
```

```
done in 3.84 s.
Simulating update 9/50 ...
done in 0.56 \text{ s.}
Simulating update 10/50 ...
done in 3.89 s.
Simulating update 11/50 ...
done in 2.36 s.
Simulating update 12/50 ...
done in 8.45 \text{ s.}
Simulating update 13/50 ...
done in 3.86 \text{ s.}
Simulating update 14/50 ...
done in 2.21 s.
Simulating update 15/50 ...
done in 1.72 s.
Simulating update 16/50 ...
done in 3.74 \text{ s.}
Simulating update 17/50 ...
done in 2.53 s.
Simulating update 18/50 ...
done in 2.20 s.
Simulating update 19/50 ...
done in 2.67 \text{ s.}
Simulating update 20/50 ...
done in 7.37 \text{ s.}
Simulating update 21/50 ...
done in 4.28 \text{ s.}
Simulating update 22/50 ...
done in 9.62 s.
Simulating update 23/50 ...
done in 0.66 s.
Simulating update 24/50 ...
done in 4.13 s.
Simulating update 25/50 ...
done in 5.18 s.
Simulating update 26/50 ...
```

done in 6.28 s. Simulating update 27/50 ... done in 0.98 s. Simulating update 28/50 ... done in 0.98 s. Simulating update 29/50 ... done in 1.94 s. Simulating update 30/50 ... done in 3.39 s. Simulating update 31/50 ... done in 5.20 s. Simulating update 32/50 ... done in 1.63 s. Simulating update 33/50 ... done in 7.22 s.Simulating update 34/50 ... done in 4.58 s. Simulating update 35/50 ... done in 1.46 s. Simulating update 36/50 ... done in 1.97 s. Simulating update 37/50 ... done in 2.39 s.Simulating update 38/50 ... done in 7.52 s.Simulating update 39/50 ... done in 3.62 s.Simulating update 40/50 ... done in 4.69 s. Simulating update 41/50 ... done in 3.85 s.Simulating update 42/50 ... done in 2.88 s. Simulating update 43/50 ... done in 0.59 s.Simulating update 44/50 ... done in 5.10 s.
Simulating update 45/50 ...
done in 2.21 s.
Simulating update 46/50 ...
done in 5.27 s.
Simulating update 47/50 ...
done in 2.05 s.
Simulating update 48/50 ...
done in 3.21 s.
Simulating update 49/50 ...
done in 4.59 s.
Simulating update 50/50 ...
done in 1.58 s.

MPC Simulation with DMDc Model



As expected, the DMDc model performs poorly. An alternative DMDc approach for highly nonlinear systems is to use extended DMDc (EDMDc) with nonlinear measurements. This is connected to the Koopman operator theory. We will not pursue this here.

Sparse Identification of Nonlinear Dynamics (SINDy)

```
Define the SINDy model:
sindy model = pysindy.SINDy(feature names=["x", "y", "z", "u"])
sindy_model.fit(x_train.T, t=dt_data, u=u_train, multiple_trajectories=False)
print("Dynamics identified by pySINDy:")
sindy_model.print()
def extract_sindy_dynamics(sindy_model, eps=1e-12):
    """Extract SINDy dynamics"""
   variables = sindy_model.feature_names # ["x", "y", "z", "u"]
    coefficients = sindy_model.coefficients()
    features = sindy_model.get_feature_names()
        \# ["1", "x", "y", "z", "u", "x * y", "x * z", "x * u", "y * z", ...]
    features = [f.replace("^", "**") for f in features]
    features = [f.replace(" ", " * ") for f in features]
    def rhs(coefficients, features):
        rhs = []
        for row in range(coefficients.shape[0]):
            rhs_row = ""
            for col in range(coefficients.shape[1]):
                if np.abs(coefficients[row, col]) > eps:
                    if rhs_row:
                        rhs_row += " + "
                    rhs row += f"{coefficients[row, col]} * {features[col]}"
            rhs.append(rhs_row)
        return rhs
    rhs_str = rhs(coefficients, features) # Eager evaluation
   n_equations = len(rhs_str)
    def sindy_dynamics(t, x_, u_, params={}):
        states_inputs = x_.tolist() + np.atleast_1d(u_).tolist()
        variables_dict = dict(zip(variables, states_inputs))
        return [eval(rhs_str[i], variables_dict) for i in range(n_equations)]
    return sindy_dynamics
Dynamics identified by pySINDy:
(x)' = -0.208 \ 1 + -10.020 \ x + 10.023 \ y + 1.055 \ u
(y)' = 27.866 x + -1.008 y + -0.994 x z
(z)' = -2.662 z + 0.998 x y
Let's predict the trajectory on the test data:
if test_SINDYc:
    sindy dynamics = extract sindy dynamics(sindy model)
    sindy sys = control.NonlinearIOSystem(
        sindy_dynamics, None, inputs=["u"], states=["x", "y", "z"],
        name="sindy_sys"
```

```
x_SINDy_pred = control.input_output_response(
        sindy_sys, T=t_test, U=u_test, X0=x_test[:, 0]
    ).states
Plot the simulated and predicted trajectory with the test data:
if test_SINDYc:
    fig, ax = plt.subplots(3, 1, sharex=True)
    ax[0].plot(t_test, x_test[0], label='x_test')
    ax[0].plot(t_test, x_SINDy_pred[0, :], label='x_SINDy_pred')
    ax[0].set_ylabel('x')
    ax[0].legend()
    ax[1].plot(t_test, x_test[1], label='y_test')
    ax[1].plot(t_test, x_SINDy_pred[1, :], label='y_SINDy_pred')
    ax[1].set_ylabel('y')
    ax[1].legend()
    ax[2].plot(t_test, x_test[2], label='z_test')
    ax[2].plot(t_test, x_SINDy_pred[2, :], label='z_SINDy_pred')
    ax[2].set_ylabel('z')
    ax[2].set_xlabel('Time')
    ax[2].legend()
    plt.draw()
              x test
     10
              x_SINDy_pred
      0
   -10
     20
              y_test
              y SINDy pred
      0
   -20
     40
     20
              z test
              z_SINDy_pred
          10
                    12
                               14
                                          16
                                                     18
                                                                20
                                    Time
```

So the SINDy model is not perfect, but it is much better than the DMDc model.

For a few seconds, the model is quite good. With more training data, the model would likely improve.

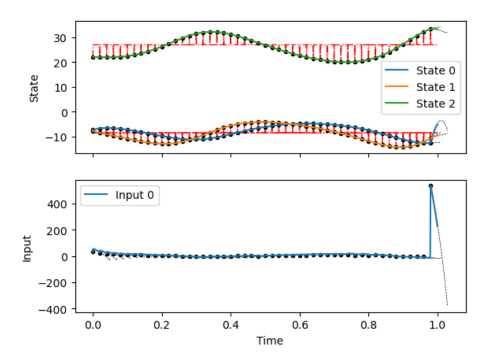
We can use the model to write a predictor function for the SINDy model. The optimal control approach requires we create a control.NonlinearIOSystem object from the SINDy model.

```
sindy_dynamics = extract_sindy_dynamics(sindy_model)
sys_SINDy = control.NonlinearIOSystem(
    sindy dynamics, None, inputs=["u"], states=["x", "y", "z"],
    name="sys_SINDy"
)
Define the SINDy predictor function:
def SINDy predictor(xd, t horizon):
    """Predictor for SINDy model using optimal control"""
    x, u = predict_trajectory(xd, t_horizon, sys_SINDy)
    return x, u
Now we can test the SINDy model in the MPC simulation. We expect the
results to be about as good as the exact model.
if not control_SINDYc:
    mpc_SINDYc = MPCSimulation.load("mpc_SINDYc.pickle")
else:
    mpc_SINDYc = MPCSimulation(
        sys=lorenz_forced_sys,
        inplist=['u'],
        outlist=['lorenz_forced_sys.x', 'lorenz_forced_sys.y', 'lorenz_forced_sys.z'],
        predictor=SINDy_predictor,
        T_horizon=T_horizon,
        T_update=T_update,
        n_updates=n_updates,
        n_horizon=n_horizon,
        n update=n update,
        xd=command
    )
    results_mpc_SINDYc = mpc_SINDYc.simulate()
    mpc_SINDYc.save("mpc_SINDYc.pickle")
mpc_SINDYc.plot_results("MPC Simulation with SINDy Model")
plt.draw()
Simulating update 1/50 ...
done in 6.30 s.
Simulating update 2/50 ...
done in 6.25 s.
Simulating update 3/50 ...
```

```
done in 6.23 s.
Simulating update 4/50 ...
done in 6.27 s.
Simulating update 5/50 ...
done in 6.23 s.
Simulating update 6/50 ...
done in 6.31 s.
Simulating update 7/50 ...
done in 6.24 s.
Simulating update 8/50 ...
done in 6.20 s.
Simulating update 9/50 ...
done in 6.22 s.
Simulating update 10/50 ...
done in 6.22 s.
Simulating update 11/50 ...
done in 7.79 \text{ s.}
Simulating update 12/50 ...
done in 6.26 s.
Simulating update 13/50 ...
done in 6.46 s.
Simulating update 14/50 ...
done in 6.28 \text{ s.}
Simulating update 15/50 ...
done in 6.29 s.
Simulating update 16/50 ...
done in 3.73 \text{ s.}
Simulating update 17/50 ...
done in 3.71 s.
Simulating update 18/50 ...
done in 6.22 s.
Simulating update 19/50 ...
done in 6.20 s.
Simulating update 20/50 ...
done in 6.22 s.
Simulating update 21/50 ...
```

done in 6.22 s. Simulating update 22/50 ... done in 6.27 s. Simulating update 23/50 ... done in 6.26 s. Simulating update 24/50 ... done in 6.25 s. Simulating update 25/50 ... done in 1.53 s.Simulating update 26/50 ... done in 3.71 s.Simulating update 27/50 ... done in 3.74 s. Simulating update 28/50 ... done in 3.72 s.Simulating update 29/50 ... done in 3.71 s. Simulating update 30/50 ... done in 3.74 s.Simulating update 31/50 ... done in 3.71 s. Simulating update 32/50 ... done in 3.73 s.Simulating update 33/50 ... done in 3.72 s.Simulating update 34/50 ... done in 3.72 s.Simulating update 35/50 ... done in 3.73 s. Simulating update 36/50 ... done in 3.73 s.Simulating update 37/50 ... done in 3.69 s. Simulating update 38/50 ... done in 6.60 s. Simulating update 39/50 ... done in 3.73 s. Simulating update 40/50 ... done in 6.27 s.Simulating update 41/50 \dots done in 3.74 s.Simulating update 42/50 ... done in 6.23 s. Simulating update 43/50 ... done in 6.30 s.Simulating update 44/50 ... done in 6.02 s. Simulating update 45/50 ... done in 3.74 s.Simulating update 46/50 ... done in 3.76 s. Simulating update 47/50 ... done in 3.73 s.Simulating update 48/50 ... done in 3.72 s. Simulating update 49/50 ... done in 3.71 s. Simulating update 50/50 ... done in 11.85 s.

MPC Simulation with SINDy Model



The results are quite good, very similar to the results with the exact model. The SINDy model is a good choice for the MPC simulation.

Neural Network (NN) Model

def build_model():

model.add(Dense(5))

model.add(Activation('relu'))

We can train a NN model to predict the Lorenz system dynamics, as in Brunton and Kutz (2022) problem 6.1d.

Begin by defining the neural network architecture:

```
"""Build the feedforward neural network model"""
model = Sequential()
model.add(Input(shape=(4,))) # 3 states + 1 input
model.add(Dense(5))
model.add(Activation('relu'))
model.add(Activation('relu'))
model.add(Dense(5))
model.add(Dense(5))
model.add(Activation('relu'))
```

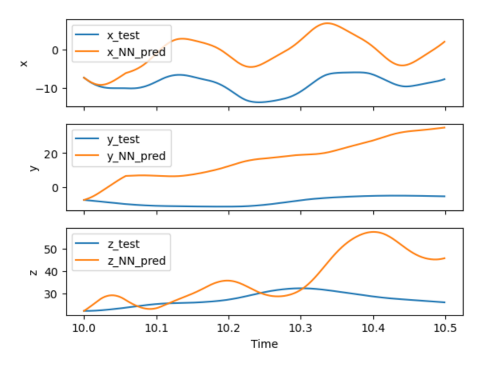
```
model.add(Dense(5))
   model.add(Activation('relu'))
   model.add(Dense(5))
   model.add(Activation('relu'))
   model.add(Dense(5))
   model.add(Activation('relu'))
   model.add(Dense(3)) # 3 states
   return model
Compile the model:
model = build_model()
model.compile(
    optimizer=optimizers.Adam(learning_rate=0.0001),
   loss='mean squared error', # Loss function
    # metrics=['mean_absolute_error'], # Metrics to monitor
)
Generate extra training data for the NN model, using a random input:
t_train_extra = np.arange(0, 5000, dt_data) # Time array
n_train_extra = len(t_train_extra)
u_train_extra = 50 * np.random.randn(n_train_extra)
X = np.hstack([30 * np.random.randn(n_train_extra, 2), 10 * np.random.randn(n_train_extra, 3)
Y = np.zeros((n_train_extra, 3))
for i in range(0, n_train_extra):
   # x_train_extra = control.input_output_response(
     lorenz_forced_sys, T=t_train_extra, U=u_train_extra
# ).states
Train the model:
\# X = np.hstack([x_train[:, :-1].T, u_train[:-1].reshape(-1, 1)])
\# X_{extra} = np.hstack([x_train_extra[:, :-1].T, u_train_extra[:-1].reshape(-1, 1)])
# # X = np.vstack([X, X_extra])
# X = X_extra
\# Y = x_train[:, 1:].T
\# Y_{extra} = x_{train_extra[:, 1:].T}
# # Y = np.vstack([Y, Y_extra])
# Y = Y_extra
if retrain:
   history = model.fit(
       X, # Input data
       Y, # Target data
       epochs=50, # Number of epochs
       # batch size=1, # Batch size
       validation_split=0.2, # Validation split
       shuffle=True, # Shuffle the data
```

```
)
    model.save('model.keras')
    history = True
else:
    model = keras.models.load_model('model.keras')
    history = False
Plot the training and validation loss versus the epoch:
if history:
    fig, ax = plt.subplots()
    ax.set_yscale('log')
    ax.plot(model.history.history['loss'], label='Training loss')
    ax.plot(model.history.history['val_loss'], label='Validation loss')
    ax.set xlabel('Epoch')
    ax.set_ylabel('Loss')
    ax.legend()
    plt.draw()
                                                          Training loss
                                                          Validation loss
     10<sup>1</sup>
 Loss
    10<sup>0</sup>
   10^{-1}
                       10
                                   20
                                              30
                                                          40
                                                                      50
                                      Epoch
```

Now we can test the NN model on the test data. To predict the trajectory, we could use the model.predict() method, but it is slow to predict many individual points (it's better for a batch prediction, but the next state depends on the previous state, so we can't do that). So we may as well create a control.NonlinearIOSystem object from the NN model and use the Tensor-Flow function to predict the next state, which we will need anyway for the MPC

simulation.

```
@tf.function # Decorator for TensorFlow function
def NN_dynamics_tf(X):
    """Dynamics for NN model as a TensorFlow function (fast)"""
    return model(X)
\label{lem:dynamics} \mbox{def NN\_dynamics(t, x\_, u\_, params={}):}
    """NN dynamics"""
    X = np.hstack([x_, u_])[np.newaxis, :]
    return NN_dynamics_tf(X).numpy().flatten()
sys NN = control.NonlinearIOSystem(
    NN_dynamics, None, inputs=["u"], states=["x", "y", "z"],
    dt=dt_data, name="sys_NN"
)
if test_NN:
    NN pred = control.input output response(
        sys_NN, T=t_test, U=u_test, X0=x_test[:, 0]
    ).states
Plot the predicted trajectory with the test data:
if test_NN:
    maxi = 500
    fig, ax = plt.subplots(3, 1, sharex=True)
    ax[0].plot(t_test[:maxi], x_test[0, :maxi], label='x_test')
    ax[0].plot(t_test[:maxi], NN_pred[0, :maxi], label='x_NN_pred')
    ax[0].set_ylabel('x')
    ax[0].legend()
    ax[1].plot(t_test[:maxi], x_test[1, :maxi], label='y_test')
    ax[1].plot(t_test[:maxi], NN_pred[1, :maxi], label='y_NN_pred')
    ax[1].set_ylabel('y')
    ax[1].legend()
    ax[2].plot(t_test[:maxi], x_test[2, :maxi], label='z_test')
    ax[2].plot(t_test[:maxi], NN_pred[2, :maxi], label='z_NN_pred')
    ax[2].set_ylabel('z')
    ax[2].set_xlabel('Time')
    ax[2].legend()
    plt.draw()
```



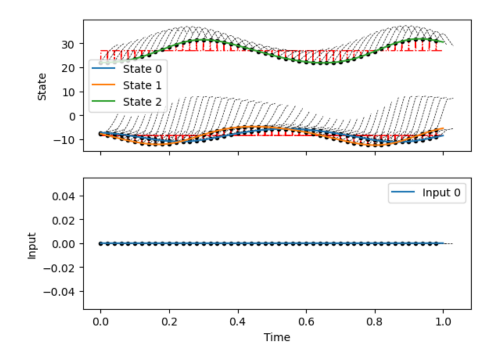
The results are pretty terrible. Now create a predictor function for the NN model:

```
def NN_predictor(xd, t_horizon):
    """Predictor for NN model using optimal control"""
   x, u = predict_trajectory(xd, t_horizon, sys_NN)
    return x, u
Now we can test the NN model in the MPC simulation.
if not control_NN:
    mpc_NN = MPCSimulation.load("mpc_NN.pickle")
else:
   mpc_NN = MPCSimulation(
        sys=lorenz_forced_sys,
        inplist=['u'],
        outlist=['lorenz_forced_sys.x', 'lorenz_forced_sys.y', 'lorenz_forced_sys.z'],
        predictor=NN_predictor,
        T_horizon=T_horizon,
        T_update=T_update,
        n_updates=n_updates,
        n_horizon=n_horizon,
        n_update=n_update,
        xd=command
    )
```

```
results_mpc_NN = mpc_NN.simulate()
    mpc_NN.save("mpc_NN.pickle")
mpc_NN.plot_results("MPC Simulation with NN Model")
plt.draw()
Simulating update 1/50 ...
done in 0.60 \text{ s.}
Simulating update 2/50 ...
done in 0.57 s.
Simulating update 3/50 ...
done in 0.59 \text{ s.}
Simulating update 4/50 ...
done in 0.57 s.
Simulating update 5/50 ...
done in 0.61 \text{ s.}
Simulating update 6/50 ...
done in 0.60 \text{ s}.
Simulating update 7/50 ...
done in 0.59 \text{ s.}
Simulating update 8/50 ...
done in 0.60 \text{ s.}
Simulating update 9/50 ...
done in 0.66 s.
Simulating update 10/50 ...
done in 0.69 \text{ s.}
Simulating update 11/50 ...
done in 0.60 s.
Simulating update 12/50 ...
done in 0.59 \text{ s.}
Simulating update 13/50 ...
done in 0.66 s.
Simulating update 14/50 ...
done in 0.67 s.
Simulating update 15/50 ...
done in 0.64 \text{ s.}
Simulating update 16/50 ...
done in 0.56 s.
Simulating update 17/50 ...
```

done in 0.58 s.Simulating update 18/50 ... done in 0.57 s.Simulating update 19/50 ... done in 0.56 s.Simulating update 20/50 ... done in 0.54 s.Simulating update 21/50 ... done in 0.59 s.Simulating update 22/50 ... done in 0.68 s. Simulating update 23/50 ... done in 0.62 s. Simulating update 24/50 ... done in 0.63 s.Simulating update 25/50 ... done in 0.63 s.Simulating update 26/50 ... done in 0.55 s.Simulating update 27/50 ... done in 0.56 s. Simulating update 28/50 ... done in 0.56 s.Simulating update 29/50 ... done in 0.58 s.Simulating update 30/50 ... done in 0.61 s.Simulating update 31/50 ... done in 0.59 s. Simulating update 32/50 ... done in 0.60 s.Simulating update 33/50 ... done in 0.62 s.Simulating update 34/50 ... done in 0.64 s. Simulating update 35/50 ... done in 0.63 s.Simulating update 36/50 ... done in 0.64 s.Simulating update 37/50 ... done in 0.55 s.Simulating update 38/50 ... done in 0.56 s. Simulating update 39/50 ... done in 0.54 s.Simulating update 40/50 ... done in 0.59 s.Simulating update 41/50 ... done in 0.61 s. Simulating update 42/50 ... done in 0.59 s.Simulating update 43/50 ... done in 0.55 s.Simulating update 44/50 ... done in 0.56 s.Simulating update 45/50 ... done in 0.55 s.Simulating update 46/50 ... done in 0.55 s.Simulating update 47/50 ... done in 0.55 s.Simulating update 48/50 ... done in 0.55 s.Simulating update 49/50 ... done in 0.56 s.Simulating update 50/50 ... done in 0.54 s.

MPC Simulation with NN Model



plt.show()