```
In [ ]:
         import matplotlib.pyplot as plt
         import numpy as np
         import torch
         from norse.torch.functional.lif import LIFParameters
         from norse.torch.functional.lif refrac import LIFRefracParameters
         from tqdm import tqdm
         from cgtasknet.instrumetns.dynamic generate import SNNStates
         from cgtasknet.instrumetns.instrument pca import PCA
         from cgtasknet.net.lifrefrac import SNNLifRefrac
         from cgtasknet.net.states import LIFRefracInitState
         from cgtasknet.tasks.reduce import DefaultParams, RomoTask
         dmparams1 = DefaultParams("RomoTask").generate params()
         dmparams1["delay"] = 0.1
         dmparams1["trial time"] = 0.15
         dmparams1["values"] = (0.5, 0)
         Task = RomoTask(dmparams1, mode="value")
         dmparams2 = DefaultParams("RomoTask").generate params()
         dmparams2["delay"] = 0.1
         dmparams2["trial time"] = 0.15
         dmparams2["values"] = (0.5, 1)
         Task2 = RomoTask(dmparams2, mode="value")
         feature size = 2
         output size = 3
         hidden size = 400
         batch_size = 1
         neuron parameters = LIFRefracParameters(
             LIFParameters(
                 tau mem inv=torch.as tensor(1 / 0.01),
                 alpha=torch.as_tensor(100),
                 method="super",
                 v th=torch.as tensor(0.65),
             ),
             rho_reset=torch.as_tensor(1),
         model = SNNLifRefrac(
             feature size,
             hidden_size,
             output size,
             neuron parameters=neuron parameters,
             tau filter inv=500,
         if True:
             model.load state dict(
                 torch.load("models/only_romo_lif_refrac/Only_romo_lif_refrac_net")
         init state = LIFRefracInitState(batch size, hidden size)
         first state = init state.zero state()
         second_state = init_state.random_state()
         inputs, target_out = Task.dataset(1)
         one trajectory time = inputs.shape[0] * 2 - 2 # - 2 + 1500 + 1500
         v_mean = torch.zeros((one_trajectory_time, batch size, hidden size))
         number_of_trials = 1
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# inputs4, target out4 = Task4.dataset(1)
    # data4 = inputs4 + np.random.normal(0, 0.01, size=(inputs4.shape))
    # data = np.concatenate((data, np.zeros((500, data.shape[1], data.shape[2])
    data = np.concatenate((data, data2), axis=0)
    # data = np.concatenate((data, np.zeros((500, data.shape[1], data.shape[2
    # data = np.concatenate((data, data3))
    # data = np.concatenate((data, np.zeros((500, data.shape[1], data.shape[2]))
    # data = np.concatenate((data, data4))
    # data = np.concatenate((data, np.zeros((1500, data.shape[1], data.shape[
    data = torch.from_numpy(data).type(torch.float32)
    # target out = torch.from numpy(target out).type(torch.float)
    states generator = SNNStates(model)
    out, states = states_generator.states(data, first_state)
    V = []
    S = []
    i = []
    for j in range(len(states)):
        v.append(states[j].lif.v)
        s.append(states[j].lif.z)
        i.append(states[j].lif.i)
    v = torch.stack(v).detach()
    # s = torch.stack(s).detach()
    # i = torch.stack(i).detach()
    # plt.plot(data[:, 0, 7])
    # plt.plot(out.detach().cpu().numpy()[:, 0, 3])
    # plt.plot(out.detach().cpu().numpy()[:, 0, 4])
    # plt.show()
    v_mean += v
v_mean /= float(number_of_trials)
pca = PCA(3).decompose(v mean.reshape(v mean.shape[0], v mean.shape[2]))
cmap = np.arange(0, len(v mean))
```

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In [ ]:
         first = 0
         second = 1
         plt.plot(pca.numpy()[:, first], pca.numpy()[:, second], "--", linewidth=1)
         plt.scatter(pca.numpy()[:, first], pca.numpy()[:, second], c=cmap, cmap="jet"
         trialstop = 250
         delay = 100
         delay\_beetween = 100
         time = trialstop
         for i in range(1):
             plt.plot(
                 pca.numpy()[time, first],
                 pca.numpy()[time, second],
                 label=fr"first: time = {time}ms",
             time += delay
             plt.plot(
                 pca.numpy()[time, first],
                 pca.numpy()[time, second],
                 label=fr"start second: time = {time}ms",
             time += trialstop
             plt.plot(
                 pca.numpy()[time, first],
                 pca.numpy()[time, second],
                 "*"
                 label=fr"second: time = {time}ms",
             )
         plt.legend()
         plt.show()
         plt.plot(pca.numpy()[:, 0], "--", linewidth=1)
         plt.show()
         pca_show = 2
         plt.plot(pca.numpy()[:, pca show], "--", linewidth=1)
         trialstop = 250
         delay = 100
         delay_beetween = 100
         time = trialstop - 2
         for i in range(1):
             plt.plot([time], pca.numpy()[time, pca_show], "*", c="r")
             time += delay
             plt.plot(
                 [time],
                 pca.numpy()[time, pca_show],
                 "*",
                 c="b",
             time += delay_beetween
```

```
plt.snow()

plt.imshow(v_mean.numpy()[:, 0, :].T, aspect="auto", origin="lower")
plt.show()

inputs, target_out = Task.dataset(1)

plt.plot(data[:, 0, 1].detach().cpu().numpy())
plt.show()

# plt.plot(out[:, 0, 0])
plt.plot(out[:, 0, 1])
plt.plot(out[:, 0, 2])
plt.show()

s = torch.stack(s).detach()
s = s.cpu().numpy()

plt.imshow(s[:, 0, :].T, aspect="auto", origin="lower")
plt.colorbar()
plt.show()
```





