

In []:

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import matplotlib.pyplot as plt
import numpy as np
import torch
from nose.torch.functional.lif import LIFParameters
from nose.torch.functional.lif_refrac import LIFRefracParameters
from tqdm import tqdm

from cgtasknet.instrumentns.dynamic_generate import SNNStates
from cgtasknet.instrumentns.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 = np.random.normal(0, 0.01, size=(inputs4.shape,))
# 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[2]

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 []:

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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

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plt.show()

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

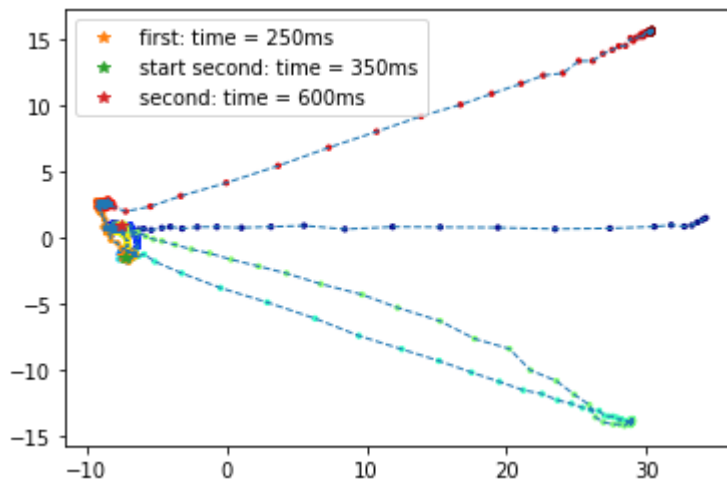
inputs, target_out = Task.dataset(1)

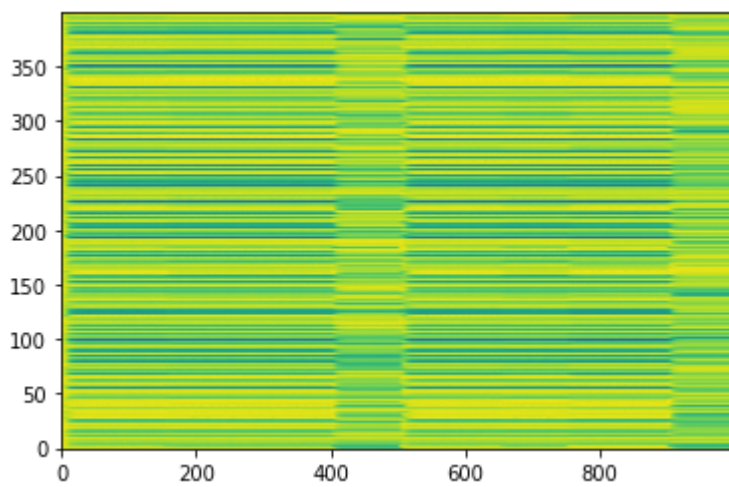
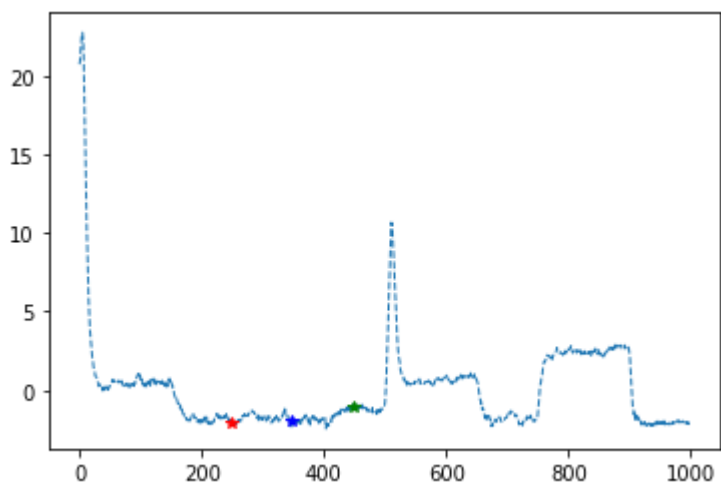
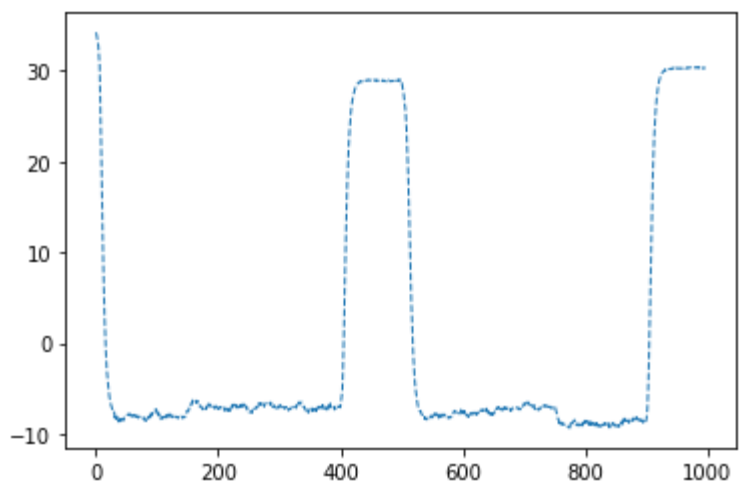
plt.plot(data[:, 0, 1].detach().cpu().numpy())
plt.show()

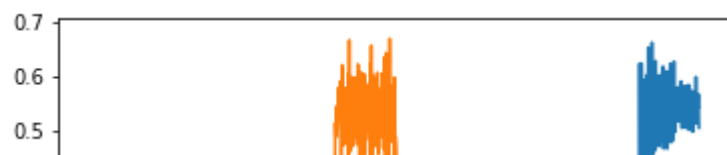
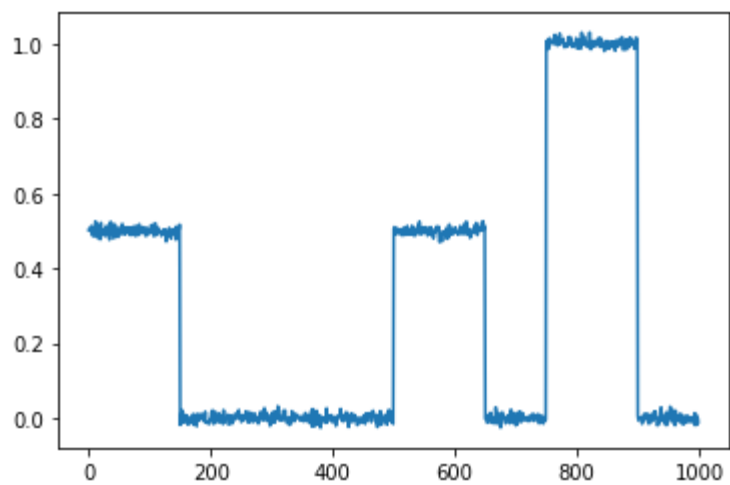
# plt.plot(out[:, 0, 0])
plt.plot(out[:, 0, 1])
plt.plot(out[:, 0, 2])
plt.show()

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

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