

SCDAA Coursework

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Github Link: <https://github.com/truedmg/Tianying-Ruize>
(<https://github.com/truedmg/Tianying-Ruize>)

EX1

EX1.1

In [9]:

```

import numpy as np
import torch
import scipy
from scipy.integrate import odeint
from scipy.integrate import quad
from scipy.integrate import solve_ivp
import random

class LQR_Riccati_ODE:
    def __init__(self, H, M, C, D, r, R, Sig):
        self.H = torch.tensor(H, dtype=torch.float32)
        self.M = torch.tensor(M, dtype=torch.float32)
        self.C = torch.tensor(C, dtype=torch.float32)
        self.D = torch.tensor(D, dtype=torch.float32)
        self.R = torch.tensor(R, dtype=torch.float32)
        self.r = torch.tensor(r) # start time and time rige
        self.Sig = torch.tensor(Sig, dtype = torch.float32)

    def solve_Riccati_ODE(self, r):
        n = self.H.shape[0]
        def f(r, Q):
            Q = torch.zeros(n, n)
            dQdr = 2 * (self.H.T @ Q) - Q @ self.M @ torch.inverse(self.D) @ self.M @ Q
            return dQdr.view(-1)

        sol = scipy.integrate.solve_ivp(f, t_span=[r[0],r[-1]], y0 = self.R, t_eval= r)
        sol.y = np.array(sol.y).T
        x = sol.y
        sol1 = np.flip(x,0)
        sol1 = torch.tensor(sol1.copy())

        sol2 = torch.empty(len(sol1),2,2)
        for i in range(len(sol1)):
            sol2[i]= sol1[i].view(2,2)
        return sol2

    def value_function(self, j, x):
        r = self.r
        Sig = self.Sig
        n_batch = x.shape[0] # the batch size
        V = torch.zeros(n_batch, 1) # create the tensor with scalar value 0 with size bc
        sol2 = self.solve_Riccati_ODE(r).type(torch.FloatTensor)
        x = x.type(torch.FloatTensor)

        def simp_integral(j):
            y = []
            for i in range(j,len(sol2)):
                y.append((Sig @ Sig.T @ sol2[i].view(2,2)).trace())
            return scipy.integrate.simps(y, r[j:])

        sol21 = sol2[j]
        sol21 =torch.unsqueeze(sol21,0)

        e = torch.empty(n_batch,2,2)
        e[:]=sol21

```

```

x_T = torch.transpose(x,1,2)
V = torch.bmm(torch.bmm(x,e),x_T)
V = torch.add(V,simp_integral(j))

return V

def Markov_control_function(self, j, x):
    n_batch = x.shape[0]
    u = torch.zeros(n_batch, 2)
    r = self.r
    sol2 = self.solve_Riccati_ODE(r).type(torch.FloatTensor)

    D = torch.unsqueeze(self.D,0) # 2x2x1
    D = torch.transpose(D,1,2)

    M = self.M.T
    M = torch.unsqueeze(M,0) #2,2,1

    sol2 = sol2[j]
    sol2 = torch.unsqueeze(sol2,0)

    x = torch.transpose(x,1,2)

    e = torch.empty(n_batch,2,2)
    k1 = torch.bmm(torch.bmm(-D,M),sol2)
    e[:, :] = k1
    k = torch.bmm(e, x.type(torch.FloatTensor))
    return k

```

In [10]:

```

random.seed(0)
H = np.array([[ 1,  0],[ 0,  1]])
D = np.array([[0.1,  0],[ 0, 0.1]])
C = np.array([[0.1,  0],[ 0, 0.1]])
M = np.array([[1,  0],[ 0,  1]])
R = np.array([1,0,0,1])
N = 100
T = 1
t = 0
r = np.linspace(0,T,N+1)
Sig= np.array([[0.05],[0.05]])

a = torch.tensor([[(1,0)],[(0,1)]])
LE= LQR_Riccati_ODE(H, M, C, D, r,R, Sig)

sol= LE.solve_Riccati_ODE(r) # 5000 2 2 sample size in one batch

c = LE.value_function(0, a) #n_batch 1 1
d = LE.Markov_control_function(0,a)# n_batch 1 1

```

EX1.2

In [11]:

```

def dx_(N,T,k,x):
    tao = T/N
    n_batch= x.shape[0]
    time_step = [k]
    ind = k
    for i in range(k,N):
        ind+=1
        time_step.append(ind*tao)
    flag = len(time_step)
    sol = torch.zeros(flag,n_batch,1,2)

    sol[0,:] =x[0] #empty case with intial value for now

    H = LE.H
    H = torch.unsqueeze(H,0)
    H1 = torch.empty(n_batch,2,2)
    H1[:] = H

    M = LE.M
    M = torch.unsqueeze(M,0)
    M1 = torch.empty(n_batch,2,2)
    M1[:] = M
    M1_T = torch.transpose(M1,1,2)

    D = LE.D
    D = torch.unsqueeze(D,0)
    D1 = torch.empty(n_batch,2,2)
    D1[:] = D

    sol = torch.transpose(sol,2,3)

    sig = LE.Sig
    sig1= torch.zeros(n_batch,2,1)
    sig1[:] =sig

    for i in range(1,flag):
        dW = np.sqrt(tao) * np.random.randn(n_batch,1,1)
        dW = torch.tensor(dW)
        pre = sol[i-1]
        pre = torch.transpose(pre,1,2)

        alpha = LE.Markov_control_function(k+i-1,pre)
        sol[i] = sol[i-1] + tao*(torch.bmm(H1,sol[i-1])+ torch.bmm(M1,alpha))

        bron = torch.bmm(sig1,(dW).type(torch.FloatTensor))
        sol[i] = torch.add(sol[i],bron)

    sol = torch.transpose(sol,2,3)
    return sol

```

In [12]:

```

def perform(N,T,k,x,r):
    n_batch = x.shape[0]
    sig = LE.Sig
    sol = dx_(N,T,k,x)

    C = LE.C
    C = torch.unsqueeze(C,0)
    C1 = torch.empty(n_batch,2,2)
    C1[:] = C

    D = LE.D
    D = torch.unsqueeze(D,0)
    D1 = torch.empty(n_batch,2,2)
    D1[:] = D

    R = LE.R.view(2,2)
    R = torch.unsqueeze(R,0)
    R1 = torch.empty(n_batch,2,2)
    R1[:] = R

    def simp_integral(k):
        y =[]
        index = k
        for i in range(len(sol)):
            alpha = LE.Markov_control_function(index,sol[i])
            alpha_t = torch.transpose(alpha,1,2)
            A_k = torch.bmm(sol[i], C1)
            B_k = torch.bmm(A_k ,torch.transpose(sol[i],1,2))

            C_k = torch.bmm(alpha_t,D1)
            D_k = torch.bmm(C_k,alpha)
            add = torch.add(B_k,D_k)
            index +=1
            y.append(add)

        return scipy.integrate.simps(y, r[k:])

    J = torch.add(simp_integral(k),torch.bmm(torch.bmm(sol[-1],R1),torch.transpose(sol[-1],1,2)))
    return J

```

In [13]:

```
def sim_1(a,N,T,x,r):  
    n_batch = x.shape[0]  
    k = np.arange(0,N,a)  
    mse = []  
    for j in k:  
        V = LE.value_function(j, x)  
        V_pre = perform(N,r[-1],j,x,r)  
        err = torch.sub(V_pre,V)  
        err = torch.mean(err)  
        err = err.item()  
        mse.append(err)  
    mse = np.mean(mse)  
    return mse
```


In [363]:

```

error = []
timestep = [1,10,50,100,500,1000,5000]

at = torch.unsqueeze(a[0],0)
h_t = torch.zeros(10000,1,2)
h_t[:] = at

N1 = 1
r1 = np.linspace(0,T,N1+1)
LE = LQR_Riccati_ODE(H, M, C, D, r1,R, Sig)
error.append(sim_1(1,N1,T,h_t,r1))

N2 = 10
r2 = np.linspace(0,T,N2+1)
LE = LQR_Riccati_ODE(H, M, C, D, r2,R, Sig)
error.append(sim_1(5,N2,T,h_t,r2))

N6 = 50
r6 = np.linspace(0,T,N6+1)
LE = LQR_Riccati_ODE(H, M, C, D, r6,R, Sig)
error.append(sim_1(10,N6,T,h_t,r6))

N7 = 100
r7 = np.linspace(0,T,N7+1)
LE = LQR_Riccati_ODE(H, M, C, D, r7,R, Sig)
error.append(sim_1(20,N7,T,h_t,r7))

N3 = 500
r3 = np.linspace(0,T,N3+1)
LE = LQR_Riccati_ODE(H, M, C, D, r3,R, Sig)
error.append(sim_1(100,N3,T,h_t,r3))

N4 = 1000
r4 = np.linspace(0,T,N4+1)
LE = LQR_Riccati_ODE(H, M, C, D, r4,R, Sig)
error.append(sim_1(200,N4,T,h_t,r4))

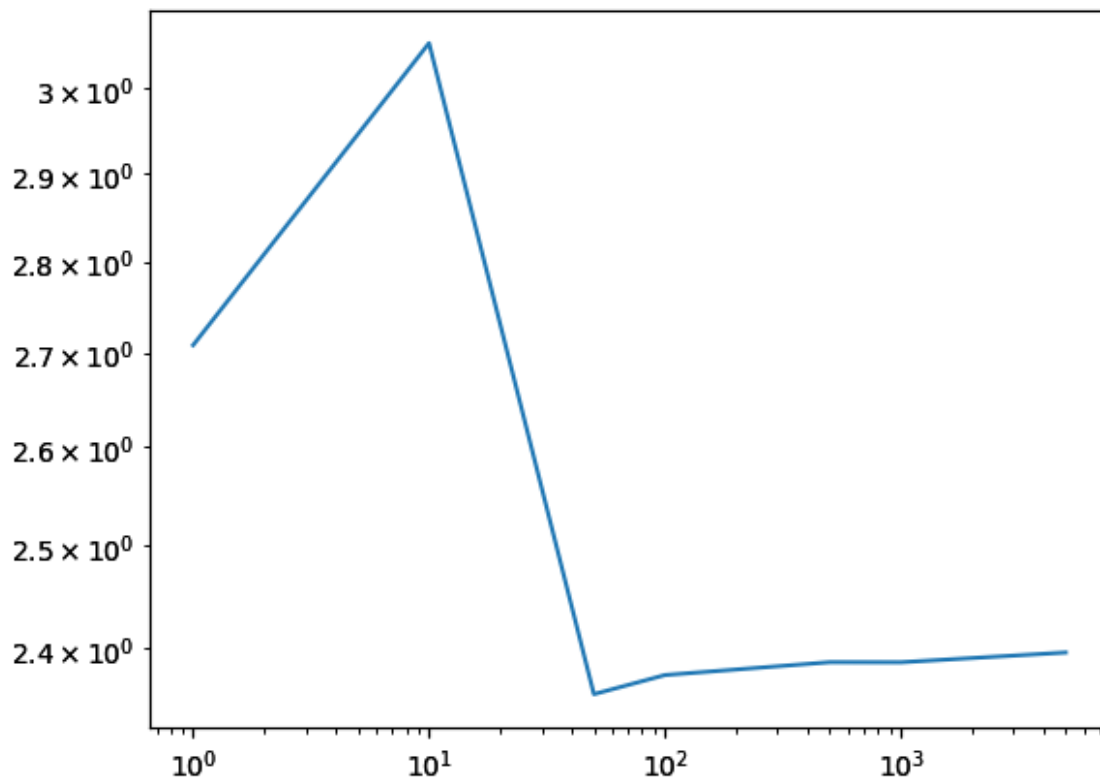
N6 = 5000
r6 = np.linspace(0,T,N6+1)
LE = LQR_Riccati_ODE(H, M, C, D, r6,R, Sig)
error.append(sim_1(1000,N6,T,h_t,r6))

fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)
ax.set_yscale('log')
ax.set_xscale('log')
ax.scatter(timestep, error)
ax = fig.add_subplot(1, 1, 1)
ax.loglog(timestep, error)

```

Out[363]:

[<matplotlib.lines.Line2D at 0x7f387a3e8af0>]



In [8]:

```

import matplotlib.pyplot as plt
error = []
Ns= 5000
rs = np.linspace(0, T, Ns+1)
LE = LQR_Riccati_ODE(H, M, C, D, rs, R, Sig)
...
for i in sample:
    x = torch.empty(i,1,2)
    N = 5000
    r = np.linspace(0, T, N)
    error.append(sim(N,T,i,x))
...

sample = [10,50,100,500,1000,5000, 10000,50000,100000]
a1 = torch.unsqueeze(a[0],0)

h_1 = torch.zeros(10,1,2)
h_1[:] = a1
error.append(sim_1(2500,Ns,T,h_1,rs))

h_2 = torch.zeros(50,1,2)
h_2[:] = a1
error.append(sim_1(2500,Ns,T,h_2,rs))

h_3 = torch.zeros(100,1,2)
h_3[:] = a1
error.append(sim_1(2500,Ns,T,h_3,rs))

h_4 = torch.zeros(500,1,2)
h_4[:] = a1
error.append(sim_1(2500,Ns,T,h_4,rs))

h_5 = torch.zeros(1000,1,2)
h_5[:] = a1
error.append(sim_1(2500,Ns,T,h_5,rs))

h_6 = torch.zeros(5000,1,2)
h_6[:] = a1
error.append(sim_1(2500,Ns,T,h_6,rs))

h_7 = torch.zeros(10000,1,2)
h_7[:] = a1
error.append(sim_1(2500,Ns,T,h_7,rs))

h_8 = torch.zeros(50000,1,2)
h_8[:] = a1
error.append(sim_1(2500,Ns,T,h_8,rs))

h_9 = torch.zeros(100000,1,2)
h_9[:] = a1
error.append(sim_1(2500,Ns,T,h_9,rs))

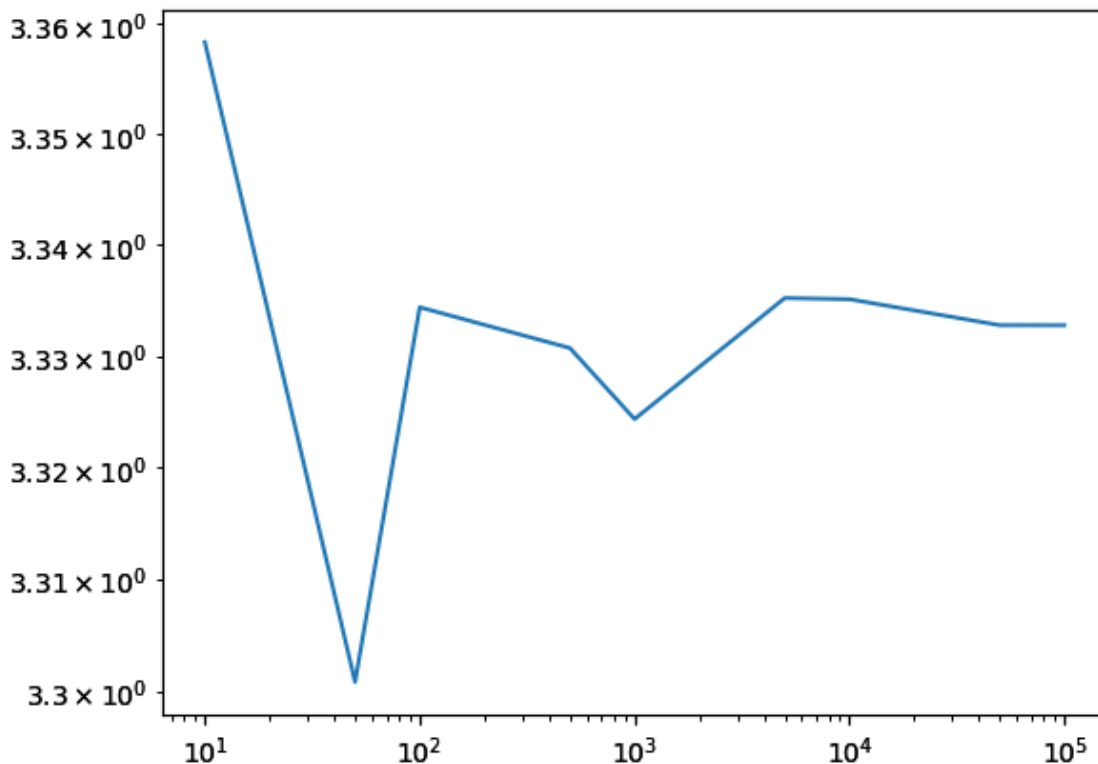
fig = plt.figure()
ax = fig.add_subplot(1, 1, 1)
ax.set_yscale('log')
ax.set_xscale('log')
ax.scatter(sample, error)

```

```
ax = fig.add_subplot(1, 1, 1)
ax.loglog(sample, error)
/usr/local/lib/python3.9/dist-packages/scipy/integrate/_quadrature.py:61
2: FutureWarning: The input object of type 'Tensor' is an array-like impl
ementing one of the corresponding protocols (`__array__`, `__array_interf
ace__` or `__array_struct__`); but not a sequence (or 0-D). In the futur
e, this object will be coerced as if it was first converted using `np.arr
ay(obj)`. To retain the old behaviour, you have to either modify the type
'Tensor', or assign to an empty array created with `np.empty(correct_shap
e, dtype=object)`.
  y = np.asarray(y)
/usr/local/lib/python3.9/dist-packages/scipy/integrate/_quadrature.py:61
2: VisibleDeprecationWarning: Creating an ndarray from ragged nested sequ
ences (which is a list-or-tuple of lists-or-tuples-or ndarrays with diffe
rent lengths or shapes) is deprecated. If you meant to do this, you must
specify 'dtype=object' when creating the ndarray.
  y = np.asarray(y)
```

Out[8]:

[<matplotlib.lines.Line2D at 0x7f5ae659adc0>]



Exercise 1

For this task, a class named 'LQR_Riccati_ODE' is defined as above. This class initializes the object's attributes which are all defined as torch tensor :

- H , 2×2 matrix
- M , 2×2 matrix
- C , a 2×2 matrix and greater than zero
- D , a 2×2 matrix and greater than zero
- R , a 2×2 matrix and greater than zero
- r , time grid (np. linspace is called)
- Σ , a 2×1 matrix

In this class, we defined 3 functions:

- 'solve_Riccati_ODE' is used to solve the associated Riccati ODE on a time grid which is the input, the initialized r.
- 'value_function', input is a time point and a batch size $X \times 1 \times 2$; gives a batch size $X \times 1$ represents the value $v(t, x)$
- 'Markov_control_function', input is a batch size $X \times 1 \times 2$ and a time point; gives a batch size $X \times 2$ Markov control function for corresponding t, x in the batch.

Implementation of 'solve_Riccati_ODE(self, r)' and test

The task is to solve the Riccati_ODE,

$$S'(r) = -2H^T S(r) + S_r M D^{-1} M S(r) - C \text{ and } S(T) = R$$

. Known that the given parameters are 2 dimensional matrix, the function 'scipy.integrate.solve_ivp' is called to solve a dimensional matrix integral problem. We only known the termial value, $S(T) = R$, thus let $Q(t) = S(T - t)$ then $Q(0) = S(T) = R, Q'(t) = -S'(T - t)$ and we just need to solve:

$$Q'(t) = 2H^T Q(t) - Q(t) M D^{-1} M Q(t) + C \text{ and } Q(0) = R$$

. In order to test this called function can properly work, we set the parameter M, D and C to be the identity matrix and time grid is from 0 to 1 with a time interval 0.2. Thus, there should be 6 output and these outputs have also be checked after we calculating the discrete time dynamics by hand. And the outputs are the given solution at each time point. Then $S(t)$ is gained by flipping the solutions of Q with a minus sign.

Implementation of 'value_function(self, j, x)'

The aim for this task is to look for the value function at each time point by given a parameter x^T which is a 1×2 matrix. The value function is given below :

$$v(t, x) = x^T S(t) x + \int_t^T \text{tr} \sigma \sigma^T S r) dr$$

. 'Scipy.integrate.simp' is called to solve the integral part. After invoking the function 'solve_riccati_ode', we iterate from time point t to the final time T and obtain the trace of the solution at each time point. Then, we compute an integral using these traces. To handle the input tensors which have a shape of batch size $\times 1 \times 2$, we utilize the 'torch.bmm' function to optimize our algorithm.

Impelmentation for 'Markov_control_function(self, j, x)'

It is used to solve markov control α at each time point as well :

$$\alpha(t, x) = -DM^T S(t)x$$

. The implementation is just shown in the code, basically same logic as the one for 'value_function'.

Implementation of 'dx_(N, T, k, x)' and 'perform(N, T, k, x, r)'

NThe input parameter N corresponds to the total number of time steps, while T represents the time range of the simulation. The parameter k specifies the time point at which the simulation starts, and the tensor x^T has a shape of batch size $\times 1 \times 2$.

In this problem, we adopt the Explicit method described in the notes to calculate the value of X at each time step, starting from the time point k. To accomplish this, we utilize a for loop that invokes the markov_control_function to compute the dynamics of X.

Subsequently, we develop a function to calculate the objective function, which is defined as follows:

$$J^\alpha(t, x) = \int_t^T (X_s^T C X_s + \alpha^T D \alpha_s) ds + X_T^T R X_T$$

. This function computes the integral of the term $X_s^T C X_s + \alpha^T D \alpha_s$ from time t to T, and adds the term $X_T^T R X_T$ to it. The parameter α represents a control parameter that we want to optimize.

Overall Result

The first two plots in above outputs are followed the coursework requirement. The first one is varying the number of time-step with a fixed number of samples (10^4) and the second one is varying number of samples with a fixed time step (5000)

To apply monte carlo, we use the function `sim_1(a,N,T,x,r)`. In this function, we use `N`(time steps) to generate more time point `t` (start time) to calculate the difference (we use `mse`) between predicted value function and value function from `Ex1.1`. Then, we use the 'for loop' to calculate the mean of `mse` at each start of time. Since we have numbers of batches, we use `mean()` function to cancel the impact given by brownian motion as the monte-carlo theory applied. And we also have use several many random time point (one fifth of the total number of timesteps) for each time step and look for the mean square error in order to make our results more convinceable. From the output of error against number of time step, it is clearly that there is a deep decreasing in error as time step increasing. However, the plot does not seem to be converging with a small error range (from 2 to 1). I think this might be we are not actually applying monte-carlo theory properly, or the number of samples are not large enough to fully cancel the negative impact brought by the brownian motion. Even though we tried to use as less loops as we could (3 loops in total), the running time of our laptops still quite long for very large sample (approximately 4 hours for 100000 samples and the kernel died in the last min of 4 hours). The second plot is varying the number of samples with a fixed number of time step (5000). We applied the same method as used in the first plot. Although the plot does not seem to be converging, it shows a decreasing error against increasing number of samples, which approximates around to 3.

EX2 Supervised learning, checking the NNs are good enough

Ex 2.1

In [14]:

```

import torch
import torch.nn as nn
import numpy as np
import tqdm

# from lib.options import BaseOption

class DGM_Layer(nn.Module):

    def __init__(self, dim_x, dim_S, activation='Tanh'):
        super(DGM_Layer, self).__init__()

        if activation == 'ReLU':
            self.activation = nn.ReLU()
        elif activation == 'Tanh':
            self.activation = nn.Tanh()
        elif activation == 'Sigmoid':
            self.activation = nn.Sigmoid()
        elif activation == 'LogSigmoid':
            self.activation = nn.LogSigmoid()
        else:
            raise ValueError("Unknown activation function {}".format(activation))

        self.gate_Z = self.layer(dim_x+dim_S, dim_S)
        self.gate_G = self.layer(dim_x+dim_S, dim_S)
        self.gate_R = self.layer(dim_x+dim_S, dim_S)
        self.gate_H = self.layer(dim_x+dim_S, dim_S)

    def layer(self, nIn, nOut):
        l = nn.Sequential(nn.Linear(nIn, nOut), self.activation)
        return l

    def forward(self, x, S):
        x_S = torch.cat([x,S],1)
        Z = self.gate_Z(x_S)
        G = self.gate_G(x_S)
        R = self.gate_R(x_S)

        input_gate_H = torch.cat([x, S*R],1)
        H = self.gate_H(input_gate_H)

        output = ((1-G))*H + Z*S
        return output

class Net_DGM(nn.Module):

    def __init__(self, dim_x, dim_S, activation='Tanh'):
        super(Net_DGM, self).__init__()

        self.dim = dim_x
        if activation == 'ReLU':
            self.activation = nn.ReLU()
        elif activation == 'Tanh':
            self.activation = nn.Tanh()
        elif activation == 'Sigmoid':
            self.activation = nn.Sigmoid()
        elif activation == 'LogSigmoid':

```

```
        self.activation = nn.LogSigmoid()
    else:
        raise ValueError("Unknown activation function {}".format(activation))

    self.input_layer = nn.Sequential(nn.Linear(dim_x+1, dim_S), self.activation)

    self.DGM1 = DGM_Layer(dim_x=dim_x+1, dim_S=dim_S, activation=activation)
    self.DGM2 = DGM_Layer(dim_x=dim_x+1, dim_S=dim_S, activation=activation)
    self.DGM3 = DGM_Layer(dim_x=dim_x+1, dim_S=dim_S, activation=activation)

    self.output_layer = nn.Linear(dim_S, 1)

def forward(self,t,x):
    tx = torch.cat([t,x], 1)
    S1 = self.input_layer(tx)
    S2 = self.DGM1(tx,S1)
    S3 = self.DGM2(tx,S2)
    S4 = self.DGM3(tx,S3)
    output = self.output_layer(S4)
    return output
```

In [15]:

```

import torch
import torch.nn as nn
import numpy as np
import matplotlib.pyplot as plt
# Generate some training data
x_train = np.random.uniform(-3, 3, size=(100, 2))
t_train = np.random.randint( 100, size=(100, 1))

x_train = torch.tensor(x_train)
y_train = []
for i in range(len(x_train)):
    x_train_0 = torch.unsqueeze(x_train,1)
    y_train.append(LE.value_function(int(t_train[i]), torch.unsqueeze(x_train_0[i],1)))

# Convert the data to PyTorch tensors
x_train = torch.tensor(x_train).float()
t_train = torch.tensor(t_train).float()
y_train = torch.tensor(y_train).float()

# Define the DGM network architecture
net = Net_DGM(dim_x=2, dim_S=100, activation='Tanh')

# Define the Loss function and optimizer
criterion = nn.MSELoss()
optimizer = torch.optim.Adam(net.parameters(), lr=0.001)

loss1 = []
# Train the network
for epoch in range(100):
    optimizer.zero_grad()
    y_pred = net(t_train, x_train)
    loss = criterion(y_pred, y_train)
    loss.backward()
    optimizer.step()
    loss1.append( loss.item())

plt.plot(range(100),loss1)

```

<ipython-input-15-e9ddce696359>:17: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

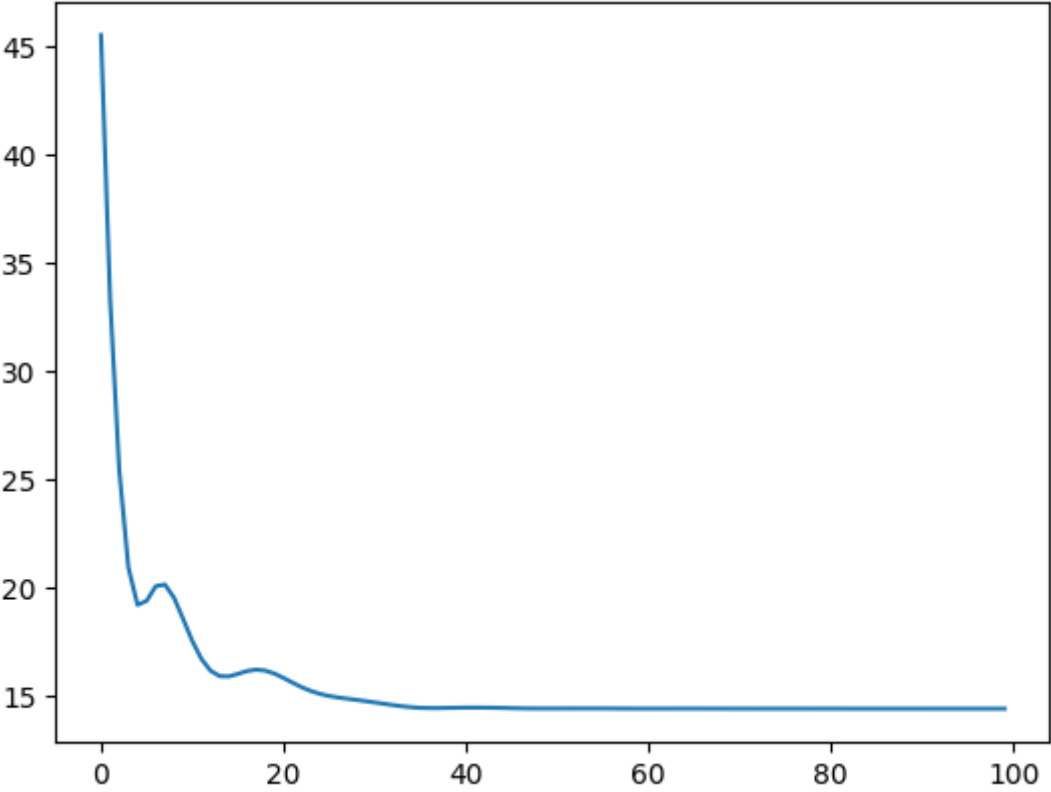
```

x_train = torch.tensor(x_train).float()
/usr/local/lib/python3.9/dist-packages/torch/nn/modules/loss.py:536: User
Warning: Using a target size (torch.Size([100])) that is different to the
input size (torch.Size([100, 1])). This will likely lead to incorrect res
ults due to broadcasting. Please ensure they have the same size.
    return F.mse_loss(input, target, reduction=self.reduction)

```

Out[15]:

```
[<matplotlib.lines.Line2D at 0x7f5ae611a190>]
```



In [16]:

```

import torch
import torch.nn as nn
from collections import namedtuple
from typing import Tuple

class FFN(nn.Module):

    def __init__(self, sizes, activation=nn.ReLU, output_activation=nn.Identity, batch_norm=True):
        super().__init__()

        layers = [nn.BatchNorm1d(sizes[0]),] if batch_norm else []
        for j in range(len(sizes)-1):
            layers.append(nn.Linear(sizes[j], sizes[j+1]))
            if batch_norm:
                layers.append(nn.BatchNorm1d(sizes[j+1], affine=True))
            if j < (len(sizes)-2):
                layers.append(activation())
            else:
                layers.append(output_activation())

        self.net = nn.Sequential(*layers)

    def freeze(self):
        for p in self.parameters():
            p.requires_grad=False

    def unfreeze(self):
        for p in self.parameters():
            p.requires_grad=True

    def forward(self, x):
        return self.net(x)

class FFN_net_per_timestep(nn.Module):

    def __init__(self, sizes, ts: torch.Tensor, activation=nn.ReLU, output_activation=nn.Identity, batch_norm=True):
        super().__init__()
        self.net = nn.ModuleList([FFN(sizes, activation, output_activation, batch_norm=batch_norm) for _ in ts])

    def forward(self, x, idt = None):

        if x.dim() == 3: # x is of shape (batch_size, L, d)
            Y = []
            for i in range(x.shape[1]):
                Y.append(self.net[i](x[:,i,:]))
            Y = torch.stack(Y, 1)
        elif x.dim() == 2 and idt is not None:
            Y = self.net[idt](x)
        else:
            raise ValueError('idt needs to be passed')
        return Y

class RNN(nn.Module):

    def __init__(self, rnn_in, rnn_hidden, ffn_sizes, activation=nn.ReLU, output_activation=nn.Identity):
        super().__init__()
        self.rnn = nn.LSTM(input_size=rnn_in, hidden_size=rnn_hidden,

```

```

        num_layers=1,
        batch_first=True)
layers = []
for j in range(len(ffn_sizes)-1):
    layers.append(nn.Linear(ffn_sizes[j], ffn_sizes[j+1]))
    if j<(len(ffn_sizes)-2):
        layers.append(activation())
    else:
        layers.append(output_activation())

self.ffn = nn.Sequential(*layers)

def freeze(self):
    for p in self.parameters():
        p.requires_grad=False

def unfreeze(self):
    for p in self.parameters():
        p.requires_grad=True

def forward(self, x):
    """Forward method

    Parameters
    -----
    x : torch.Tensor
        Sequential input. Tensor of size (N,L,d) where N is batch size, L is lenght
    Returns
    -----
    output : torch.Tensor
        Sequential output. Tensor of size (N, L, d_out) containing the output from t
    """
    output_RNN, _ = self.rnn(x)
    output = self.ffn(output_RNN)
    return output

```

In [17]:

```

import torch
import torch.nn as nn
import numpy as np

# Generate some training data
x_train_2 = np.random.uniform(-3, 3, size=(100, 2))
t_train_2 = np.random.randint(100, size=(100, 1)) #this is the nth time point i want to

x_train_2 = torch.tensor(x_train_2)
x_train_2_0 = torch.unsqueeze(x_train_2[0],0)
x_train_2_1 = torch.unsqueeze(x_train_2_0,0)
y_train_2 = np.zeros((len(t_train_2),2))

for i in range(len(x_train)):
    x_train_2_0 = torch.unsqueeze(x_train_2,1)
    x_2_k = LE.Markov_control_function(int(t_train_2[i]), torch.unsqueeze(x_train_2_0[i],1)

    y_train_2[i,:]=torch.squeeze(x_2_k,2)

# Convert the data to PyTorch tensors
x_train_2 = torch.tensor(x_train_2).float()
t_train_2 = torch.tensor(t_train_2).float()
y_train_2 = torch.tensor(y_train_2).float()

# Define the FNN network architecture
net2 = FNN([3,100,100,2], activation=nn.ReLU, output_activation=nn.Identity, batch_norm=

# Define the loss function and optimizer
criterion = nn.MSELoss()
optimizer = torch.optim.Adam(net2.parameters(), lr=0.001)
catxt = torch.cat([t_train_2,x_train_2],1)

loss1 = []
# Train the network
for epoch in range(100):
    optimizer.zero_grad()
    y_pred = net2(catxt)
    loss = criterion(y_pred, y_train_2)
    loss.backward()
    optimizer.step()
    loss1.append( loss.item())

plt.plot(range(100),loss1)

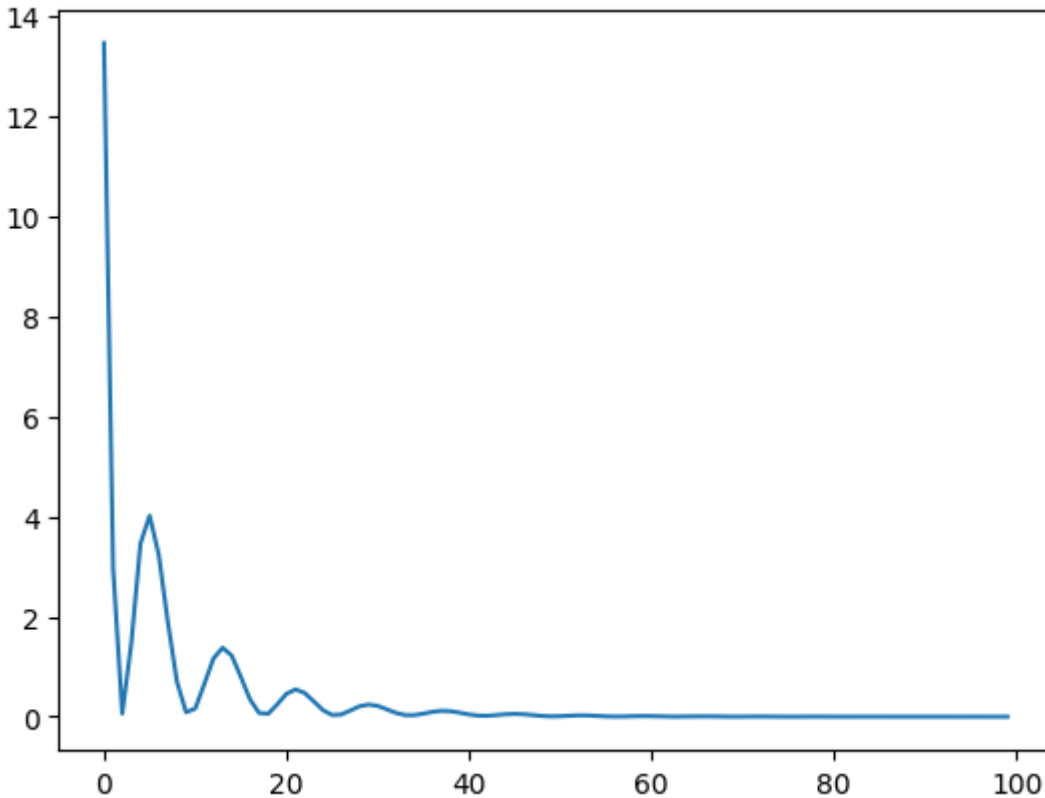
```

<ipython-input-17-0c35c370b515>:22: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
x_train_2 = torch.tensor(x_train_2).float()
```

Out[17]:

```
[<matplotlib.lines.Line2D at 0x7f5ae609dcd0>]
```

2 Supervised learning, checking the NNs are good enough

Ex 2.1

For task 2.1, the class "Net_DGM" is used. This class builds a neural network.

- function '`__init__`': this function initializes the setting of the neural network. It requires to set the dimension of the input x , the size of hidden layer and the activation method.
- function '`forward`': this function generates the output. It is the process to make the input pass through the neural network.

In this task, the supervised learning function is the value function defined in Exercise 1.1. The first thing is defining the DGM network. The input x^T is the 1×2 tensor and the required hidden layer size is 100. Thus, the DGM network is initialized with `dim_x=2` and `dim_S=100`.

The next step is generating some training data for the network. "`x_train`" is created by sampling 100 data points from a uniform distribution between -3 and 3. Since x^T is the `batch_size` \times 1×2 tensor. Thus, the `x_train` is created with the size 100×2 . Also, the random integer values between 0 to 99 are generated and stored in "`t_train`". Then, the value function is calculated for each (`x_train`, `t_train`) pair using the value function defined in Ex 1.1., and the results are stored in "`y_train`".

Afterward, the training data is converted to PyTorch tensors and the Mean Squared Error (MSE) loss function is defined using the `nn.MSELoss()` method. Also, the Adam optimizer is defined with a learning rate of 0.001 and the network parameters are updated using `optimizer.step()` method.

Finally, the network is trained for epoches in range 0 to 100 by looping through the training data, zeroing the optimizer gradients using `optimizer.zero_grad()`. The epoch means the number of batches used to calculate the loss each time. Then, predicting the output using the `net(t_train, x_train)` method, calculating the loss between predicted output and true output using the criterion method, backpropagating the loss using `loss.backward()` method, and updating the parameters using `optimizer.step()` method. The loss values for each epoch are stored in the `loss1` list and then plotted using `plt.plot()` method.

Ex 2.2

For task 2.2, the class "FFN" is used. This class builds a neural network.

- function '`__init__`': this function initialized the setting of the network. The 'size' needs to input a list of integers representing the sizes of the input, hidden, and output layers of the network. The 'activation' sets the activation method used for all hidden layers of the network. The 'output_activation' sets the activation method used for the output layer of the network. And requires to set whether the batch size is normalized or not.
- function 'freeze': freezing the parameters so that their values cannot be updated during training.
- function 'unfreeze': the values of the parameters can be updated during training.
- function 'forward': the process to make the input pass through the neural network. In this task, the supervised learning function is the markov control function defined in Exercise 1.1. The markov control function returns the optimal control values with dimension 2 for each column of x^T . Thus, the size of input layer is 3, t and x^T . There are 2 hidden layers with size 100. The output is the 2 optimal control values. Thus, the FFN network is initialized with size = [3,100,100,2].

For generating the training data, first generates two sets of training data, 'x_train_2' and 't_train_2', where 'x_train_2' is a 2-dimensional tensor of random values between -3 and 3, and 't_train_2' is a 1-dimensional tensor of random integers between 0 and 99. These tensors are used to generate the true output, 'y_train_2'. Apply a Markov control function to each input vector in x_train_2 at the corresponding time point in t_train_2. Then, the training data is converted to PyTorch tensors.

A mean squared error loss function is defined using `nn.MSELoss()`. the Adam optimizer is defined with a learning rate of 0.001 and the network parameters are updated using `optimizer.step()` method.

The FNN is trained for epoches in range 0 to 100 using a loop that iterates over the training data. In each epoch, the optimizer is zeroed, the predicted output `y_pred` is computed by applying the FNN to the concatenation of `t_train_2` and `x_train_2`, and the MSE loss between `y_pred` and `y_train_2` is computed. The loss is then backpropagated through the network and the optimizer is used to update the network parameters. The loss value for each epoch is saved in the `loss1` list.

OutPuts analysis

Plot for Value functions

The first plot in exercise 2 is the plot for the value functions. The x-axis is the number of epoches and the y-axis is the loss between the predicted value and the actual value. From the plot, we could see that the after training the whole dataset 20 times(20 epoches), the loss get fixed and approximately around 15. It means that as the model is trained, it updates its parameters in order to decrease the loss. The hope is that, over time, the model will converge to a set of parameters that yield the smallest possible loss on the training data. Once this is achieved, the model can be used to make predictions on new, unseen data with a good level of accuracy.

Plot for Markov Control

The second plot in exercise 2 stands for the markov control and it has the same method as the above one. This time, after about 20 epoches, the loss function just converge to zero which means it makes a good prediction.

In []:

3 Deep Galerkin approximation for a linear PDE

In [18]:

```
import torch
import matplotlib.pyplot as plt
import numpy as np
from torch.autograd import Variable
import torch.nn as nn
import torch.nn.functional as F
import torch.optim as optim
import matplotlib.pyplot as plt

from scipy.stats import norm
from matplotlib import cm
```

In [19]:

```
class Net(nn.Module):
    # NL: the number of hidden layers
    # NN: the number of vertices in each layer
    def __init__(self, NL, NN):
        super(Net, self).__init__()

        self.input_layer = nn.Linear(3, NN)

        self.hidden_layers = nn.ModuleList([nn.Linear(NN, NN) for i in range(NL)])

        self.output_layer = nn.Linear(NN, 1)

    def forward(self, x):
        o = self.act(self.input_layer(x))

        for i, li in enumerate(self.hidden_layers):
            o = self.act(li(o))

        out = self.output_layer(o)

        return out

    def act(self, x):
        return x * torch.sigmoid(x)
```


In [20]:

```

class Heat():

    def __init__(self, net, t_train, x_train,alpha1):
        self.net = net

        self.alpha1 = alpha1
        self.t_train = t_train
        self.x_train = x_train

    def sample(self,size):
        t_train = self.t_train
        x_train = self.x_train

        x = torch.cat((t_train, x_train), dim=1)

        x_initial = torch.cat((torch.zeros(1, 1), torch.rand([1, 2]) ), dim=1)
        return x, x_initial

    def loss_func(self, size):

        x, x_initial = self.sample(size = size)

        x = Variable(x, requires_grad=True)

        alpha1 = self.alpha1

        x_f = torch.zeros([size,2])
        x_f[:,0] = x[:,1]
        x_f[:,1] = x[:,2]
        x_f = torch.unsqueeze(x_f,1)

        d = torch.autograd.grad(self.net(x), x, grad_outputs=torch.ones_like(self.net(x))
        dt = d[0][:, 0].reshape(-1, 1)
        dt = torch.unsqueeze(dt,1) # transform the vector into a column vector
#dx1,dx2 stands for the the 1st and 2nd of dx
        dx1 = d[0][:, 1].reshape(-1, 1)
        dx2 = d[0][:, 2].reshape(-1, 1)

        dx_cat = torch.cat((dx1,dx2),1)
        dx_cat = torch.unsqueeze(dx_cat,1)

        dxx1 = torch.autograd.grad(dx1, x, grad_outputs=torch.ones_like(dx1), create_graph=True)
        dxx2 = torch.autograd.grad(dx2, x, grad_outputs=torch.ones_like(dx2), create_graph=True)
        dx1x2 = torch.autograd.grad(dx1, x, grad_outputs=torch.ones_like(dx2), create_graph=True)
        dx2x1 = torch.autograd.grad(dx2, x, grad_outputs=torch.ones_like(dx2), create_graph=True)

        dxx_cat = torch.cat((dxx1,dx1x2,dx2x1,dxx2),1)
        dxx_cat = dxx_cat.view(size,2,2)

        Sig= LE.Sig
        Sig= torch.unsqueeze(Sig,0)
        Sig1 = torch.empty(size,2,1)
        Sig1[:] = Sig

        C = LE.C

```

```

C = torch.unsqueeze(C,0)
C1 = torch.empty(size,2,2)
C1[:] = C

H = LE.H
H = torch.unsqueeze(H,0)
H1 = torch.empty(size,2,2)
H1[:] = H

D = LE.D
D = torch.unsqueeze(D,0)
D1 = torch.empty(size,2,2)
D1[:] = D

M= LE.M
M = torch.unsqueeze(M,0)
M1 = torch.empty(size,2,2)
M1[:] = M

R = LE.R
R = R.view(2,2)
R = torch.unsqueeze(R,0)
R1 = torch.empty(size,2,2)
R1[:] = R

x0 = torch.tensor([[1,2]])
x0 = torch.unsqueeze(x0,0)
x0 = torch.tensor(x0, dtype=torch.float32)
x_i_1 = torch.bmm(x0,torch.bmm(R,torch.transpose(x0,1,2)))
x_i_1 = torch.tensor(x_i_1, dtype=torch.float32)
x_i_2 = torch.bmm(x0,torch.bmm(R,torch.transpose(x0,1,2)))
x_i_2 = torch.tensor(x_i_2, dtype=torch.float32)
x_initial_1 = torch.cat((torch.zeros(1, 1),x_i_1.squeeze(1),x_i_2.squeeze(1)),1)

f = torch.add(dt, 0.5*(torch.bmm(torch.bmm(Sig1, torch.transpose(Sig1,1,2)),dxx_

diff_error = f.reshape(-1, 1)**2

# initial condition
init_error = (self.net(x_initial_1)) ** 2
return torch.mean(diff_error + init_error ),diff_error

```

In [21]:

```
class Train():
    def __init__(self, net, heateq, BATCH_SIZE):
        self.errors = []
        self.BATCH_SIZE = BATCH_SIZE
        self.net = net
        self.model = heateq
        self.value_exact = []
    def train(self, epoch, lr, BATCH_SIZE):
        optimizer = optim.Adam(self.net.parameters(), lr)
        avg_loss = 0
        for e in range(epoch):
            optimizer.zero_grad()
            loss, v_value_exa = self.model.loss_func(self.BATCH_SIZE)

            avg_loss = avg_loss + float(loss.item())
            loss.backward(retain_graph = True)
            optimizer.step()
            self.value_exact.append(v_value_exa.detach())

            if e % 50 == 49:
                loss = avg_loss/50
                print("Epoch {} - lr {} - loss: {}".format(e, lr, loss))
                avg_loss = 0

                error = self.model.loss_func(size)[0]
                self.errors.append(error.detach())

    def get_errors(self):
        return self.errors

    def get_value(self):
        return self.value_exact
```

In [22]:

```

net = Net(NL=2, NN=20)
size = 100
BATCH_SIZE = 100
x_train3 = torch.rand([size, 2])
t_train3 = torch.rand([size, 1])

alpha = torch.transpose(torch.tensor(np.array([[1,1]])),0,1)
alpha= torch.unsqueeze(alpha,0)
alpha1 = torch.empty(size,2,1)
alpha1[:] = alpha

heatequation = Heat(net, t_train3, x_train3, alpha1)

train = Train(net, heatequation, BATCH_SIZE)

train.train(epoch=1000, lr=0.0001,BATCH_SIZE = size)

torch.save(net, 'net_model.pkl')

errors = train.get_errors()

#plot errors
fig = plt.figure()
plt.plot(np.log(errors), '-b', label='Errors')
plt.title('Training Loss', fontsize=10)

```

<ipython-input-20-35554798f24b>:85: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
x0 = torch.tensor(x0, dtype=torch.float32)
```

<ipython-input-20-35554798f24b>:87: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
x_i_1 = torch.tensor(x_i_1, dtype=torch.float32)
```

<ipython-input-20-35554798f24b>:89: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

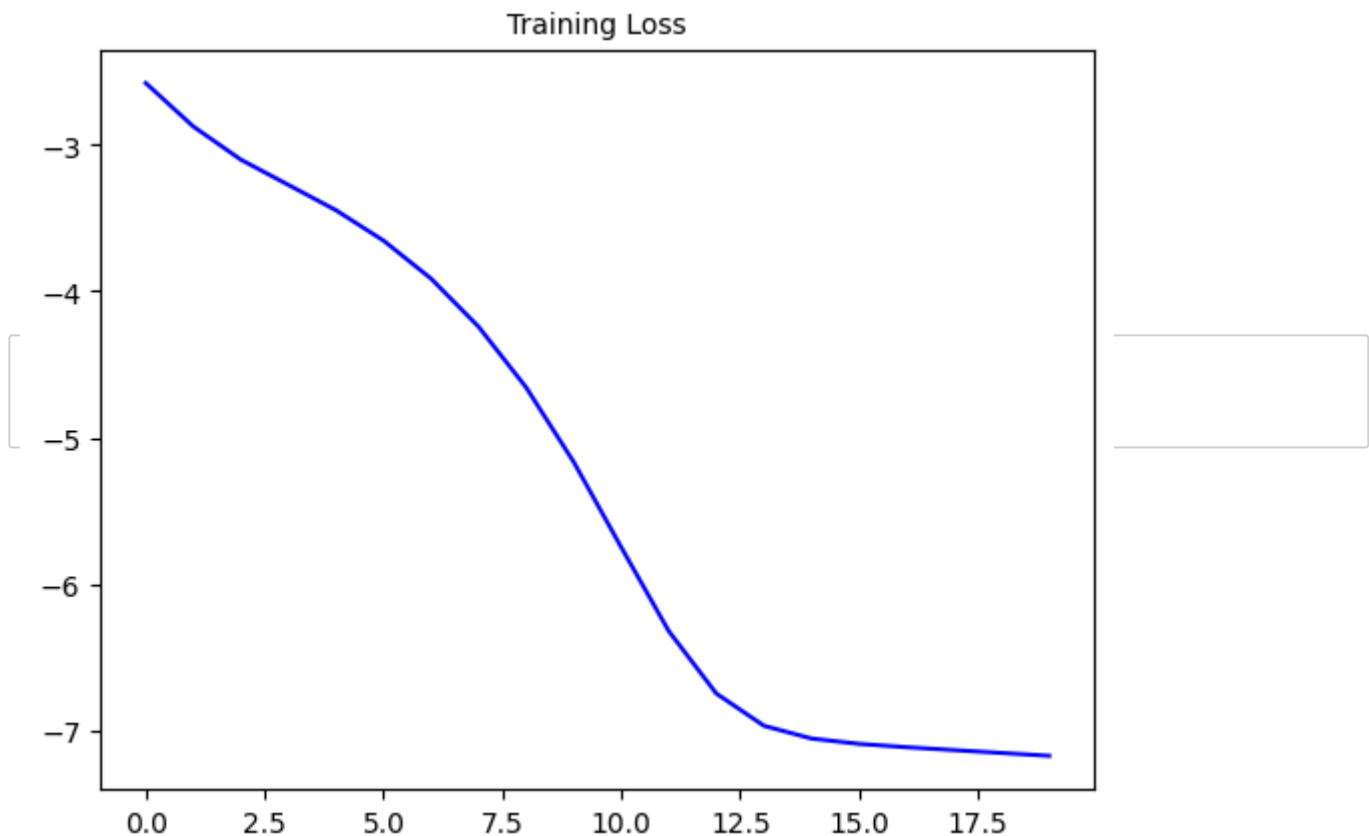
```
x_i_2 = torch.tensor(x_i_2, dtype=torch.float32)
```



```
Epoch 49 - lr 0.0001 - loss: 0.0913883650302887
Epoch 99 - lr 0.0001 - loss: 0.06561382971704006
Epoch 149 - lr 0.0001 - loss: 0.050355175882577895
Epoch 199 - lr 0.0001 - loss: 0.041337268501520155
Epoch 249 - lr 0.0001 - loss: 0.034929653480649
Epoch 299 - lr 0.0001 - loss: 0.02895429164171219
Epoch 349 - lr 0.0001 - loss: 0.022982701659202576
Epoch 399 - lr 0.0001 - loss: 0.01718612005934119
Epoch 449 - lr 0.0001 - loss: 0.0119048535451293
Epoch 499 - lr 0.0001 - loss: 0.0075338039360940455
Epoch 549 - lr 0.0001 - loss: 0.004364525028504432
Epoch 599 - lr 0.0001 - loss: 0.0024222659692168234
Epoch 649 - lr 0.0001 - loss: 0.0014428844209760428
Epoch 699 - lr 0.0001 - loss: 0.0010381650866474956
Epoch 749 - lr 0.0001 - loss: 0.0008950497419573367
Epoch 799 - lr 0.0001 - loss: 0.00084484729799442
Epoch 849 - lr 0.0001 - loss: 0.000821357712848112
Epoch 899 - lr 0.0001 - loss: 0.0008043523563537747
Epoch 949 - lr 0.0001 - loss: 0.0007887570874299854
Epoch 999 - lr 0.0001 - loss: 0.0007734993589110673
```

Out[22]:

Text(0.5, 1.0, 'Training Loss')



In [23]:

```
heatequation_sim = Heat(net, t_train3, x_train3, alpha1)

train_sim = Train(net, heatequation_sim, BATCH_SIZE)

train_sim.train(epoch=1, lr=0.0001, BATCH_SIZE = 100)

torch.save(net, 'net_model.pkl')

value_eax = train_sim.get_value()
```

<ipython-input-20-35554798f24b>:85: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
    x0 = torch.tensor(x0, dtype=torch.float32)
```

<ipython-input-20-35554798f24b>:87: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
    x_i_1 = torch.tensor(x_i_1, dtype=torch.float32)
```

<ipython-input-20-35554798f24b>:89: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
    x_i_2 = torch.tensor(x_i_2, dtype=torch.float32)
```

In [24]:

```

def dx_2(N,T,k,x): #fixed markov control (1,1)
    tao = T/N
    n_batch= x.shape[0]
    time_step = [k]
    ind = k
    for i in range(k,N):
        ind+=1
        time_step.append(ind*tao)
    flag = len(time_step)
    sol = torch.zeros(flag,n_batch,1,2)

    sol[0,:] =x[0] #empty case with intial value for now

    H = LE.H
    H = torch.unsqueeze(H,0)
    H1 = torch.empty(n_batch,2,2)
    H1[:] = H

    M = LE.M
    M = torch.unsqueeze(M,0)
    M1 = torch.empty(n_batch,2,2)
    M1[:] = M
    M1_T = torch.transpose(M1,1,2)

    D = LE.D
    D = torch.unsqueeze(D,0)
    D1 = torch.empty(n_batch,2,2)
    D1[:] = D

    sol = torch.transpose(sol,2,3)
    sig = LE.Sig
    sig1= torch.zeros(n_batch,2,1)
    sig1[:] =sig

    alpha = torch.transpose(torch.tensor(np.array([[1,1]])),0,1)
    alpha= torch.unsqueeze(alpha,0)
    alpha1 = torch.empty(size,2,1)
    alpha1[:] = alpha

    for i in range(1,flag):
        dW = np.sqrt(tao) * np.random.randn(n_batch,1,1)
        dW = torch.tensor(dW)
        pre = sol[i-1]
        pre = torch.transpose(pre,1,2)
        sol[i] = sol[i-1] + tao*(torch.bmm(H1,sol[i-1])+ torch.bmm(M1,alpha1))
        bron = torch.bmm(sig1,(dW).type(torch.FloatTensor))
        sol[i] = torch.add(sol[i],bron)

    sol = torch.transpose(sol,2,3)
    return sol

```


In [25]:

```

def perform2(N,T,k,x,r):
    n_batch = x.shape[0]
    sig = LE.Sig
    sol = dx_2(N,T,k,x)

    C = LE.C
    C = torch.unsqueeze(C,0)
    C1 = torch.empty(n_batch,2,2)
    C1[:] = C

    D = LE.D
    D = torch.unsqueeze(D,0)
    D1 = torch.empty(n_batch,2,2)
    D1[:] = D

    R = LE.R.view(2,2)
    R = torch.unsqueeze(R,0)
    R1 = torch.empty(n_batch,2,2)
    R1[:] = R

    alpha = torch.transpose(torch.tensor(np.array([[1,1]])),0,1)
    alpha= torch.unsqueeze(alpha,0)
    alpha1 = torch.empty(size,2,1)
    alpha1[:] = alpha

    def simp_integral(k):
        y =[]
        index = k
        for i in range(len(sol)):
            A_k = torch.bmm(sol[i], C1)
            B_k = torch.bmm(A_k ,torch.transpose(sol[i],1,2))

            C_k = torch.bmm(alpha1.transpose(1,2),D1)
            D_k = torch.bmm(C_k,alpha1)
            add = torch.add(B_k,D_k)
            index +=1
            y.append(add)
        return scipy.integrate.simps(y, r[k:])

    J = torch.add(simp_integral(k),torch.bmm(torch.bmm(sol[-1],R1),torch.transpose(sol[-1],1,2)))
    return J

def sim_2(a,N,T,x,r):
    n_batch = x.shape[0]
    k = list(range(20,40))
    mse = []
    V = value_eax

    b = torch.Tensor(1, 10000, 1)
    torch.cat(V, out=b)

    for j in k:
        V_pre = perform(N,r[-1],j,x,r)
        err = torch.sub(V_pre,b)
        err = torch.mean(err)
        err = err.item()
        mse.append(np.mean(err))
    return mse

```

```

error_fix_alpha= sim_2(20, 100,r[-1],x_train3,r)
fig = plt.figure()
plt.plot(np.log(error_fix_alpha), '-b', label='Errors')
plt.title('Error against EX1.2', fontsize=10)
<ipython-input-25-16d0f81d79f5>:50: UserWarning: An output with one or more
elements was resized since it had shape [1, 10000, 1], which does not
match the required output shape [10000, 1]. This behavior is deprecated,
and in a future PyTorch release outputs will not be resized unless they h
ave zero elements. You can explicitly reuse an out tensor t by resizing i
t, inplace, to zero elements with t.resize_(0). (Triggered internally at
../aten/src/ATen/native/Resize.cpp:26.)
  torch.cat(V, out=b)

```

Out[25]:

Text(0.5, 1.0, 'Error against EX1.2')



EX3 analysis

Net Class

This code defines a neural network class called "Net" with a constructor that takes two parameters: NL, the number of hidden layers, and NN, the number of vertices in each layer. The **init** method of this class initializes the input layer as a linear transformation with 3 inputs and NN outputs, and initializes the hidden layers as a list of NL linear transformations with NN inputs and NN outputs, where NN represents the number of neurons. For the input, we give it three features, the timepoint, the first and second elements of a 1×2 vector x . And the output is optimal value function.

The forward method defines the forward pass of the neural network. It takes an input tensor x and applies the input layer to it, followed by the hidden layers and an output layer that maps the output of the final hidden layer to a scalar output. The activation function used in the hidden layers is defined in the act

method, which computes the element-wise product of the input tensor and the sigmoid function applied to the input tensor.

Heat Class

We define a class called Heat, which takes in a neural network net, training data t_train and x_train, and a parameter alpha1, the fixed markov control $\alpha = (1, 1)^T$ as inputs. The **init** function initializes these inputs as instance variables.

The sample method creates a training set of inputs x and initial conditions x_initial by concatenating the t_train and x_train tensors. x_initial is created by concatenating a tensor of zeros with a tensor of randomly generated values. The loss_func method calculates the loss function for the heat equation.

Inside loss_func, sample is called to generate x and x_initial. Then, x is defined as a Variable with requires_grad=True, which means that its gradients will be calculated during backpropagation.

The method then calculates the partial derivatives dt, dx1, and dx2 of net(x) with respect to t, x1, and x2, respectively, using torch.autograd.grad. These derivatives are used to calculate the second partial derivatives dxx1, dxx2, dx1x2, and dx2x1 and cat them together as it follows the jacobian matrix. Thus, we can finally gain $\partial_{xx}u$ by torch.cat these together and reshape them into

$$\begin{pmatrix} dx1x1 & dx1dx2 \\ dx2dx1 & dx2x2 \end{pmatrix}$$

Several constants, including Sig, C, H, D, M, and R, are defined using the LE object. These constants are multiplied by various combinations of dxx_cat which is the ∂_{xx} , dx_cat which is the ∂_x , alpha1, and x_f using torch.bmm and torch.transpose to calculate the terms of the heat equation. Finally, the loss is returned as the sum of these terms.

Train class

Defines a class 'Train' that provides a method to train a neural network using the Adam optimizer and the specified learning rate and batch size. The loss_func method of the heatedq object is used to calculate the loss, and the errors are stored in a list. The train method prints the average loss after every 50 epochs and appends the errors to the errors list.

Final output of the training loss

We firstly initializes a neural network using the Net class with 2 input neurons (NL=2) and 20 hidden neurons (NN=20). It also creates two PyTorch tensors, x_train3 and t_train3, each of size (size, 2) and (size, 1) respectively, where size is set to 100.

The x_train3 tensor represents the input training data, where each row corresponds to a single input feature vector of length 2. The t_train3 tensor represents the target training data, where each row corresponds to a single scalar target value. In this case, the inputs and targets are randomly generated using the rand function in PyTorch.

After training, the network is saved to a pickle file called 'net_model.pkl'. The errors from the training process are retrieved using the get_errors method of the Train class, and a plot of the errors is generated.

And the training loss plot is shown above, we could see that the training loss is keep decreasing. It indicates that the model is getting better at predicting the correct output. This is a good sign as it suggests that the model is learning from the training data and becoming more accurate.

Final output for the error against Montecarlo

After replace alpha using fixed new alpha $\begin{bmatrix} 1 & 1 \end{bmatrix}^T$, we decided to use a time point from the 20th to the 40th

4 Policy iteration with DGM

In [26]:

```

class Net_1(nn.Module):
    def __init__(self, n_layer, n_hidden, dim):
        super(Net_1, self).__init__()
        self.dim = dim
        self.input_layer = nn.Linear(dim, n_hidden)
        self.hidden_layers = nn.ModuleList([nn.Linear(n_hidden, n_hidden) for i in range(n_layer-2)])
        self.output_layer = nn.Linear(n_hidden, 2)

    def forward(self, x):
        o = self.act(self.input_layer(x))

        for i, li in enumerate(self.hidden_layers):
            o = self.act(li(o))

        out = self.output_layer(o)

        return out

    def act(self, x):
        return x * torch.sigmoid(x)

class Heat_1():
    def __init__(self, net_v, net_a, t_train, x_train):
        self.net_v = net_v
        self.net_a = net_a
        self.alpha1 = alpha1
        self.t_train = t_train
        self.x_train = x_train

    def sample(self, size):
        t_train = self.t_train
        x_train = self.x_train

        x = torch.cat((t_train, x_train), dim=1)

        x_initial = torch.cat((torch.zeros(1, 1), torch.rand([1, 2]) ), dim=1)
        return x, x_initial

    def loss_func(self, size):
        x, x_initial = self.sample(size = size)

        x = Variable(x, requires_grad=True)
        self.alpha1 = self.net_a(x)
        alpha1 = torch.unsqueeze(self.alpha1, 1)

        x_f = torch.zeros([size, 2])
        x_f[:, 0] = x[:, 1]
        x_f[:, 1] = x[:, 2]
        x_f = torch.unsqueeze(x_f, 1)

        d = torch.autograd.grad(self.net_v(x), x, grad_outputs=torch.ones_like(self.net_v(x)))
        dt = d[0][:, 0].reshape(-1, 1)
        dt = torch.unsqueeze(dt, 1) # transform the vector into a column vector
        #dx1, dx2 stands for the the 1st and 2nd of dx
        dx1 = d[0][:, 1].reshape(-1, 1)
        dx2 = d[0][:, 2].reshape(-1, 1)

```

```

dx_cat = torch.cat((dx1,dx2),1)
dx_cat = torch.unsqueeze(dx_cat,1)

dxx1 = torch.autograd.grad(dx1, x, grad_outputs=torch.ones_like(dx1), create_graph=True)
dx1x2 = torch.autograd.grad(dx1, x, grad_outputs=torch.ones_like(dx2), create_graph=True)
dx2x1 = torch.autograd.grad(dx2, x, grad_outputs=torch.ones_like(dx2), create_graph=True)
dxx2 = torch.autograd.grad(dx2, x, grad_outputs=torch.ones_like(dx2), create_graph=True)

dxx_cat = torch.cat((dxx1,dx1x2,dx2x1,dxx2),1)
dxx_cat = dxx_cat.view(size,2,2)

Sig= LE.Sig
Sig= torch.unsqueeze(Sig,0)
Sig1 = torch.empty(size,2,1)
Sig1[:] = Sig

C = LE.C
C = torch.unsqueeze(C,0)
C1 = torch.empty(size,2,2)
C1[:] = C

H = LE.H
H = torch.unsqueeze(H,0)
H1 = torch.empty(size,2,2)
H1[:] = H

D = LE.D
D = torch.unsqueeze(D,0)
D1 = torch.empty(size,2,2)
D1[:] = D

M= LE.M
M = torch.unsqueeze(M,0)
M1 = torch.empty(size,2,2)
M1[:] = M

R = LE.R
R = R.view(2,2)
R = torch.unsqueeze(R,0)
R1 = torch.empty(size,2,2)
R1[:] = R

f = torch.bmm(dx_cat,torch.bmm(H1,x_f.transpose(1,2)))+torch.bmm(dx_cat,torch.bmm(D1,x_f.transpose(1,2)))

diff_error = f.reshape(-1, 1)**2

return torch.mean(diff_error)

```

```

class Train_1():
    def __init__(self, net, heateq, BATCH_SIZE):
        self.errors = []
        self.BATCH_SIZE = BATCH_SIZE
        self.net = net
        self.model = heateq

    def train(self, epoch, lr):

```

```
optimizer = torch.optim.Adam(self.net.parameters(), lr)
avg_loss = 0
for e in range(epoch):
    optimizer.zero_grad()
    loss = self.model.loss_func(self.BATCH_SIZE)
    avg_loss = avg_loss + float(loss.item())
    loss.backward(retain_graph = True)
    optimizer.step()

def get_errors(self):
    return self.errors
```

In [27]:

```

N_4 = 100
T_4 = 1
r3 = np.linspace(0, T_4, N_4+1)
size = 100
net3 = Net_1(n_layer=4, n_hidden=15, dim=3)
net4 = Net_1(n_layer=4, n_hidden=15, dim=3)
x_train3 = torch.rand([size, 2])
t_train3 = torch.randint(low = 0, high= N_4, size=(size, 1))
a3 = torch.ones(size, 2)

catxt3 = torch.cat((t_train3, x_train3), 1)
v0, v1 = torch.ones(size, 1), torch.zeros(size, 1)
a=[a3]
v=[v0, v1]

while abs(torch.mean(v[-1] - v[-2])) > 0.05:
    a[-1] = a[-1].unsqueeze(2)

    heatequation_1 = Heat(net3, t_train3, x_train3, a[-1])
    net_v = Train(net3, heatequation_1, size)
    net_v.train(epoch = 100, lr=0.001, BATCH_SIZE = size)
    v.append(net3(catxt3).float())

    heatequation4 = Heat_1(net3, net4, t_train3, x_train3)
    net_a = Train_1(net4, heatequation4, BATCH_SIZE = size)
    net_a.train(epoch = 100, lr=0.001)
    o_a = net4(catxt3).float()
    a.append(o_a)

```

<ipython-input-20-35554798f24b>:85: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
x0 = torch.tensor(x0, dtype=torch.float32)
```

<ipython-input-20-35554798f24b>:87: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
x_i_1 = torch.tensor(x_i_1, dtype=torch.float32)
```

<ipython-input-20-35554798f24b>:89: UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

```
x_i_2 = torch.tensor(x_i_2, dtype=torch.float32)
```

```

Epoch 49 - lr 0.001 - loss: 0.04400338126346469
Epoch 99 - lr 0.001 - loss: 0.0040197489992715415
Epoch 49 - lr 0.001 - loss: 0.001908337032655254
Epoch 99 - lr 0.001 - loss: 0.00039008522871881724
Epoch 49 - lr 0.001 - loss: 0.00019279576488770545
Epoch 99 - lr 0.001 - loss: 0.00013127760947099888
Epoch 49 - lr 0.001 - loss: 0.00014555184519849718
Epoch 99 - lr 0.001 - loss: 0.00011726049313438126
Epoch 49 - lr 0.001 - loss: 0.00014670307806227356
Epoch 99 - lr 0.001 - loss: 0.00011299671663437039

```

In [29]:

```

v_true = []
a_true = []
x_train33 = x_train3.unsqueeze(1)
r = np.linspace(0, T_4, N_4)

sol3 = LE.solve_Riccati_ODE(r)

for i in range(len(t_train3)):
    v_ass = LE.value_function(t_train3[i], x_train33)
    a_ss = LE.Markov_control_function(t_train3[i].squeeze(), x_train33)
    v_true.append(v_ass)
    a_true.append(a_ss)

v_pre=[]
a_pre=[]

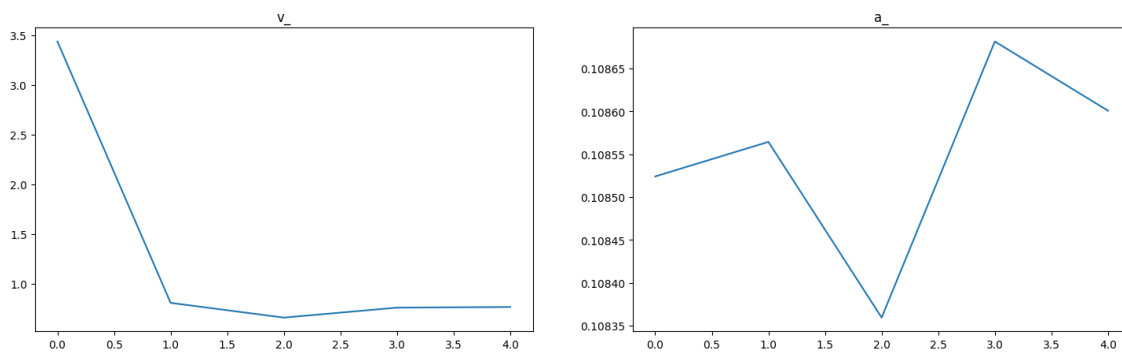
for i in range(len(v)-2):
    v_pre.append(float(torch.mean(abs(v[i+2]-v_true[i+2]))))
    a_pre.append(float(torch.mean(abs(a[-1].unsqueeze(1)-a_true[i+1]))))

fig, ax = plt.subplots(1,2,figsize=(18,5))
ax[0].plot(range(len(v)-2),v_pre)
ax[0].set_title('v_')
ax[1].plot(range(len(a)-1),a_pre)
ax[1].set_title('a_')

```

Out[29]:

Text(0.5, 1.0, 'a_')



Exercise 4 analysis

Class ex4()

This code defines a class called ex4. The **init** method takes in four arguments: net_v, net_a, t_train, and x_train. These arguments are used to initialize the net_v, net_a, alpha1, t_train, and x_train attributes of the ex4 instance.

The sample method takes in a size argument and returns a tensor x that is the concatenation of t_train and x_train along the second dimension, as well as a tensor x_initial that is the concatenation of a tensor of zeros with a randomly generated 2-dimensional tensor.

The `loss_func` method takes in a size argument and uses the `sample` method to generate `x` and `x_initial` tensors. It then calculates the gradient of `net_v` with respect to `x`, and uses this gradient to calculate the second-order derivatives of `net_v` with respect to `x`. It also defines several tensors that are used to calculate the loss function, including `alpha1`, `x_f`, `C1`, `H1`, `D1`, `M1`, `R1`, `x0`, `x_i_1`, and `x_i_2`. And the loss function is defined as:

$$H(\theta_{act}) = Hx^i \partial_X v + Ma \partial_x u + x^T Cx + a^T Da$$

Finally, the method calculates the error between the function `f` (which is defined using the tensors mentioned above) and its expected value, which is equal to 0. The output of the method is the mean of the squared differences between `f` and 0.

Policy iteration implementation

The while loop condition checks if the absolute difference between the mean of the last two computed solutions for the heat equation is greater than 0.99. This suggests that the loop will continue until the computed solution stabilizes.

The equation is then solved using the current value of '`a`' and the deep learning model '`net3`' (which is a neural network trained to solve the third equation). The resulting solution is stored in a new deep learning model '`net_v`' using the '`Train`' function with 100 epochs, learning rate of 0.001, and batch size '`size3`'. The computed solution at each time step is stored in a list '`v`'.

The difference between the last two computed solutions is then printed to track convergence.

Next, a new deep learning model '`net_a`' is trained using the computed solutions stored in '`v`' and the deep learning model '`net4`'. The training is done using the '`ex4`' function in order to update the markov value, . The trained model is then used to predict the acceleration at each time step, and the output is stored in '`o_a`'.

Finally, '`o_a`' is stored in list '`a`', and the loop continues until the computed solution converges.

Output

In []: