

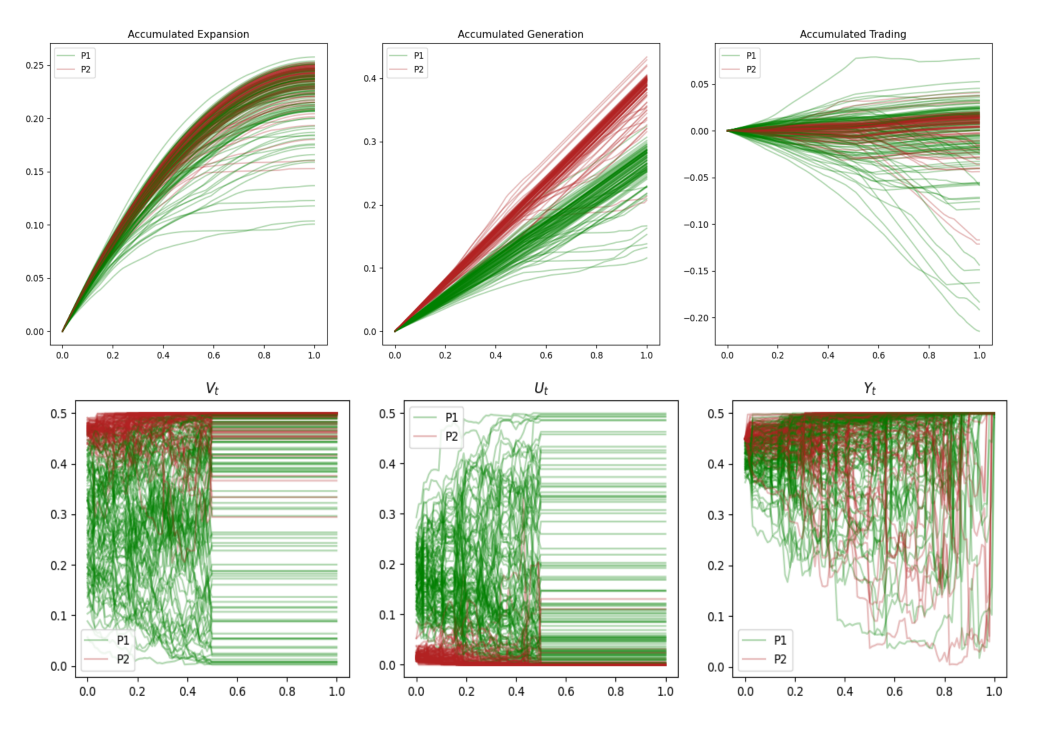
 $Price(S_t)$ 

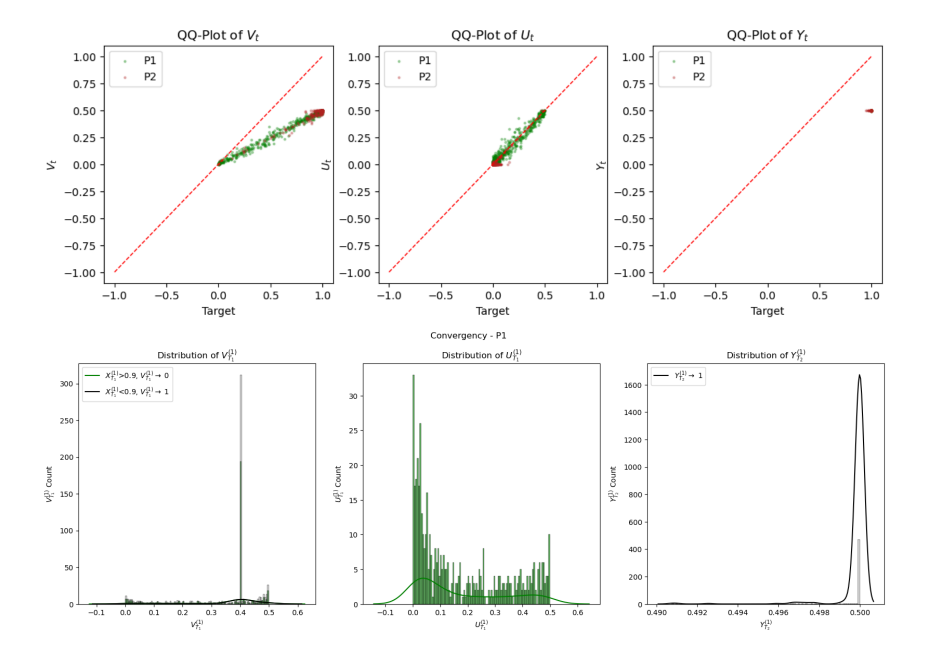
target\_type='sigmoid',trick='clamp',loss\_type='MSELoss',delta=0.03,w=0.5,lr=0.001)

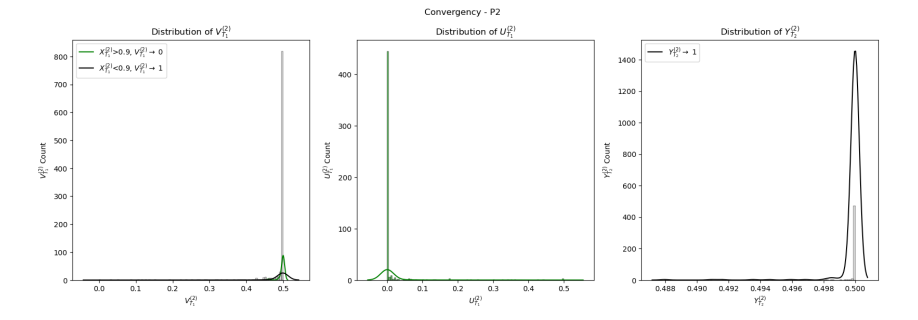
scaler\_type='sigmoid')

 $Inventory(X_t)$ 

500 steps Started @ August 03 - 08:22:45 Saved @ August 03 - 14:58:54







## Save The Models

## **Load The Models**

Saved @ August 03 - 14:58:54

```
In [ ]: import numpy as np
                       import torch as torch
                       import torch.nn as nn
                       import torch.nn.functional as F
                      import torch.optim as optim
                       import seaborn as sns
                      import pandas as pd
                      import matplotlib.pyplot as plt
                      from datetime import datetime
                       import random
                      from scipy.stats import norm
                       import os
                      import pathlib
                       from Model import *
                       from utils import *
                      torch.autograd.set detect anomaly(True)
                       start time=datetime.now().strftime('%B %d - %H:%M:%S')
In [ ]: #Global parameters
                      GlobalParams1=Params(param_type='k1', target_type='sigmoid', trick='clamp', loss_type='MSELoss', delta=0.03, w=0.000, w=0.0000, w=0.0000
                      dB1 = SampleBMIncr(GlobalParams=GlobalParams1)
                       init x1 = Sample Init(GlobalParams=GlobalParams1)
                      init c1= torch.zeros like(init x1)
                      dB2 = SampleBMIncr(GlobalParams=GlobalParams2) ## TODO: same dB?????
                       init x2 = Sample Init(GlobalParams=GlobalParams2)
                      init c2= torch.zeros like(init x2)
                      NT1=GlobalParams1.NT1
                      NT2=GlobalParams1.NT2
                       dt=GlobalParams1.dt
                       device=GlobalParams1.device
                       learning rate = GlobalParams1.lr
                       #Forward Loss
                      forward losses = []
```

```
#How many batches
MaxBatch= 500
#How many optimization steps per batch
OptimSteps= 25
#Train on a single batch?
single batch = True
\#Set up main models for y0 and z (z will be list of models)
v0 model main1 = Network(scaler type='sigmoid')
u0 model main1 = Network(scaler type='sigmoid')
y0 model main1 = Network(scaler type='sigmoid')
zv models main1 = [Network() for i in range(NT1)]
zu models main1 = [Network() for i in range(NT1)]
zy models main1 = [Network() for i in range(NT2)]
main models1=Main Models(GlobalParams=GlobalParams1)
main models1.create(v0 model=v0 model main1,
                    u0 model=u0 model main1,
                    y0 model=y0 model main1,
                    zv models=zv models main1,
                    zu models=zu models main1,
                    zy models=zy models main1,
                    forward loss=forward losses,
                    dB=dB1,
                    init x=init x1,
                    init c=init c1)
v0 model main2 = Network(scaler type='sigmoid')
u0 model main2 = Network(scaler type='sigmoid')
y0 model main2 = Network(scaler type='sigmoid')
zv models main2 = [Network() for i in range(NT1)]
zu models main2 = [Network() for i in range(NT1)]
zy models main2 = [Network() for i in range(NT2)]
main models2=Main Models(GlobalParams=GlobalParams2)
main models2.create(v0 model=v0 model main2,
                    u0 model=u0 model main2,
                    y0 model=y0 model main2,
                    zv models=zv models main2,
```

```
zu models=zu models main2,
                            zy models=zy models main2,
                            forward loss=forward losses,
                            dB=dB2.
                             init x=init x2,
                            init c=init c2)
        pop1_dict={'dB':dB1,
                    'init x':init x1 ,
                    'init c':init c1,
                   'GlobalParams':GlobalParams1,
                    'main models':main models1}
        pop2_dict={'dB':dB2,
                    'init x':init x2 ,
                    'init c':init c2 ,
                   'GlobalParams':GlobalParams2,
                   'main models':main models2}
In [ ]: #Define optimization parameters
        params=[]
        params = list(main models1.v0 model.parameters())+\
                 list(main_models1.u0_model.parameters())+\
                 list(main_models1.y0_model.parameters())+\
                 list(main models2.v0 model.parameters())+\
                 list(main models2.u0 model.parameters())+\
                 list(main_models2.y0_model.parameters())
        for i in range(NT1):
            params += list(main_models1.zv_models[i].parameters())
            params += list(main_models1.zu_models[i].parameters())
            params += list(main_models2.zv_models[i].parameters())
            params += list(main models2.zu models[i].parameters())
        for i in range(NT2):
            params += list(main_models1.zy_models[i].parameters())
            params += list(main models2.zy models[i].parameters())
        #Set up optimizer and scheduler
        optimizer = optim.Adamax(params, lr=learning rate)
        scheduler = torch.optim.lr_scheduler.StepLR(optimizer, step_size=100, gamma=0.95)
        for k in range(0,MaxBatch):
```

```
print("Batch Number: ", k+1)
sloss=0
#optimize main network wrt the foward loss
for l in range(0,0ptimSteps):
    optimizer.zero grad()
    loss = get_foward_loss(pop1_dict=pop1_dict, pop2_dict=pop2_dict)
    loss.backward()
    # torch.nn.utils.clip grad norm (parameters=params, max norm=0.7)
    optimizer.step()
    scheduler.step()
    nloss = loss.detach().numpy()
    sloss += nloss
   # print('OptimStep: '+ str(l+1))
    # print('forward_loss: ' + str(nloss))
avgloss = sloss/OptimSteps
print("Average Error Est: ", avgloss)
forward losses.append(avgloss)
#Generate a new batch if using multiple batches
if(not single batch):
    dB1 = SampleBMIncr(GlobalParams=GlobalParams1)
    init x1 = Sample Init(GlobalParams=GlobalParams1)
    init c1= torch.zeros like(init x1)
    pop1 dict={'dB':dB1,
            'init_x':init_x1 ,
            'init c':init c1 ,
            'GlobalParams':GlobalParams1,
            'main models':main models1}
    dB2 = SampleBMIncr(GlobalParams=GlobalParams2) ## TODO: same dB?????
    init x2 = Sample Init(GlobalParams=GlobalParams2)
    init c2= torch.zeros like(init x2)
    pop2 dict ={'dB':dB2,
                'init x':init x2,
                'init c':init c2 ,
                'GlobalParams':GlobalParams2,
                'main models':main models2}
```