



**Министерство науки и высшего образования Российской Федерации
Федеральное государственное бюджетное образовательное учреждение
высшего образования
«Московский государственный технический университет
имени Н.Э. Баумана
(национальный исследовательский университет)»
(МГТУ им. Н.Э. Баумана)**

**Факультет «Информатика и системы управления»
Кафедра ИУ5 «Системы обработки информации и управления»**

Отчет по лабораторной работе №7
по дисциплине «Методы машинного обучения»
по теме «Алгоритмы Actor-Critic»

Выполнил:
студент группы № ИУ5-24М
Попов М.А.
подпись, дата

Проверил:
подпись, дата

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Задание:

- Реализуйте любой алгоритм семейства Actor-Critic для произвольной среды.

Текст программы

Policy.py

```
import torch.nn as nn
import torch.nn.functional as F

class Policy(nn.Module):
    def __init__(self):
        super(Policy, self).__init__()
        self.affine1 = nn.Linear(6, 128)

        # actor's layer
        self.action_head = nn.Linear(128, 3)

        # critic's layer
        self.value_head = nn.Linear(128, 1)

        # action & reward buffer
        self.saved_actions = []
        self.rewards = []

    def forward(self, x):
        x = F.relu(self.affine1(x))

        # actor: choses action to take from state s_t
        # by returning probability of each action
        action_prob = F.softmax(self.action_head(x), dim=-1)

        # critic: evaluates being in the state s_t
        state_values = self.value_head(x)

        # return values for both actor and critic as a tuple of 2 values: # 1.
        # a list with the probability of each action over the action space # 2.
        # the value from state s_t
        return action_prob, state_values
```

main.py

```
import gymnasium as gym
import numpy as np
from itertools import count
from collections import namedtuple

import torch
import torch.nn.functional as F
import torch.optim as optim
from torch.distributions import Categorical
from Policy import Policy
import os
os.environ['SDL_VIDEODRIVER'] = 'dummy'
import pygame
pygame.display.set_mode((640, 480))

# Cart Pole
CONST_ENV_NAME = 'Acrobot-v1'
env = gym.make(CONST_ENV_NAME)
GAMMA = 0.99
SavedAction = namedtuple('SavedAction', ['log_prob', 'value'])
```

```

model = Policy()
optimizer = optim.AdamW(model.parameters(), lr=1e-3)
eps = np.finfo(np.float32).eps.item()

def select_action(state):
    state = torch.from_numpy(state).float()
    probs, state_value = model(state)

    # create a categorical distribution over the list of probabilities of actions
    m = Categorical(probs)

    # and sample an action using the distribution
    action = m.sample()

    # save to action buffer
    model.saved_actions.append(SavedAction(m.log_prob(action), state_value))

    # the action to take (left or right)
    return action.item()

def finish_episode():
    """
    Training code. Calculates actor and critic loss and performs backprop.
    """
    R = 0
    saved_actions = model.saved_actions
    policy_losses = [] # list to save actor (policy) loss
    value_losses = [] # list to save critic (value) loss
    returns = [] # list to save the true values

    # calculate the true value using rewards returned from the environment
    for r in model.rewards[::-1]:
        # calculate the discounted value
        R = r + GAMMA * R
        returns.insert(0, R)

    returns = torch.tensor(returns)
    returns = (returns - returns.mean()) / (returns.std() + eps)

    for (log_prob, value), R in zip(saved_actions, returns):
        advantage = R - value.item()

    # calculate actor (policy) loss
    policy_losses.append(-log_prob * advantage)

    # calculate critic (value) loss using L1 smooth loss
    value_losses.append(F.smooth_l1_loss(value, torch.tensor([R])))

    # reset gradients
    optimizer.zero_grad()

    # sum up all the values of policy_losses and value_losses
    loss = torch.stack(policy_losses).sum() + torch.stack(value_losses).sum()

    # perform backprop
    loss.backward()
    optimizer.step()

    # reset rewards and action buffer
    del model.rewards[:]
    del model.saved_actions[:]

def main():
    running_reward = -500

```

```

# run infinitely many episodes
for i_episode in count(1):
    # print(running_reward)
    # reset environment and episode reward
    state, _ = env.reset()
    ep_reward = 0
    # for each episode, only run 9999 steps so that we don't #
infinite loop while learning
    for t in range(1, 99999):
        # select action from policy
        action = select_action(state)
        # take the action
        state, reward, done, truncated, _ = env.step(action)
        model.rewards.append(reward)
        ep_reward += reward
        if done or truncated:
            break
        print(ep_reward)
        # update cumulative reward
        running_reward = 0.05 * ep_reward + (1 - 0.05) * running_reward #
perform backprop
    finish_episode()
    # log results
    if i_episode % 10 == 0:
        print(f"Episode {i_episode}\tLast reward: {ep_reward:.2f}\tAverage reward:
{running_reward:.2f}")
    # check if we have "solved" the cart pole problem
    if running_reward > env.spec.reward_threshold * 2:
        print(f"Solved! Running reward is now {running_reward} and the last episode runs to
{t} time steps!")
        break
    env2 = gym.make(CONST_ENV_NAME, render_mode='human')
    # reset environment and episode reward
    state, _ = env2.reset()
    ep_reward = 0
    # for each episode, only run 9999 steps so that we don't
    # infinite loop while learning
    for t in range(1, 10000):
        # select action from policy
        action = select_action(state)
        # take the action
        state, reward, done, _, _ = env2.step(action)
        model.rewards.append(reward)
        ep_reward += reward
        if done:
            break
if __name__ == '__main__':
    main()

```

Экранные формы

C:\Users\Pes_Tick\PycharmProjects\Laba_7\Scripts\python.e

xe

C:/Users/Pes_Tick/Documents/GitHub/MMO/Laba_7/main.py

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

Episode 10 Last reward: -500.00 Average reward: -500.00 -500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

Episode 20 Last reward: -500.00 Average reward: -500.00 -500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

Episode 30 Last reward: -500.00 Average reward: -500.00 -500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

Episode 40 Last reward: -500.00 Average reward: -500.00 -500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

Episode 50 Last reward: -500.00 Average reward: -500.00 -500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

-500.0

Episode 60 Last reward: -500.00 Average reward: -500.00 -500.0

- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0

Episode 70 Last reward: -500.00 Average reward: -500.00 -500.0

- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0

Episode 80 Last reward: -500.00 Average reward: -500.00 -500.0

- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0

Episode 90 Last reward: -500.00 Average reward: -500.00 -474.0

- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0
- 369.0

Episode 100 Last reward: -369.00 Average reward: -492.63 -500.0

- 500.0
- 500.0
- 414.0
- 369.0
- 500.0
- 500.0
- 500.0
- 500.0
- 500.0

Episode 110 Last reward: -500.00 Average reward: -487.36 -500.0

- 500.0

-500.0
-364.0
-500.0
-500.0
-443.0
-500.0
-463.0
-500.0

Episode 120 Last reward: -500.00 Average reward: -483.23 -352.0

-481.0
-500.0
-500.0
-500.0
-389.0
-458.0
-387.0
-394.0
-389.0

Episode 130 Last reward: -389.00 Average reward: -462.66 -246.0

-326.0
-306.0
-325.0
-297.0
-268.0
-247.0
-280.0
-218.0
-476.0

Episode 140 Last reward: -476.00 Average reward: -397.99 -251.0

-397.0
-217.0
-247.0
-223.0
-196.0
-223.0
-233.0
-191.0
-208.0

Episode 150 Last reward: -208.00 Average reward: -332.18

-265.0
-212.0
-208.0
-192.0
-259.0
-188.0
-168.0
-183.0
-213.0
-188.0

Episode 160 Last reward: -188.00 Average reward: -281.25

-230.0
-210.0

-153.0
-212.0
-190.0
-183.0
-200.0
-206.0
-182.0
-167.0

Episode 170 Last reward: -167.00 Average reward: -245.41

-147.0
-171.0
-152.0
-159.0
-175.0
-200.0
-156.0
-179.0
-165.0
-142.0

Episode 180 Last reward: -142.00 Average reward: -213.01

-200.0
-200.0
-123.0
-185.0
-158.0
-184.0
-147.0
-171.0

Solved! Running reward is now -198.55073115939416 and the last episode runs to 172 time

steps! Process finished with exit code 0