#Tutorial 5 - DQN

Please follow this tutorial to understand the structure (code) of DQN algorithm.

References:

Please follow Human-level control through deep reinforcement learning for the original publication as well as the psuedocode. Watch Prof. Ravi's lectures on moodle or nptel for further understanding of the core concepts. Contact the TAs for further resources if needed.

```
Installing packages for rendering the game on Colab
!pip install gym pyvirtualdisplay > /dev/null 2>&1
!apt-get install -y xvfb python-opengl ffmpeg > /dev/null 2>&1
!apt-get update > /dev/null 2>&1
!apt-get install cmake > /dev/null 2>&1
!pip install --upgrade setuptools 2>&1
!pip install ez setup > /dev/null 2>&1
!pip install gym[atari] > /dev/null 2>&1
!pip install git+https://github.com/tensorflow/docs > /dev/null 2>&1
!pip install gym[classic control]
Requirement already satisfied: setuptools in
/usr/local/lib/python3.10/dist-packages (69.1.1)
Requirement already satisfied: gym[classic control] in
/usr/local/lib/python3.10/dist-packages (0.25.2)
Requirement already satisfied: numpy>=1.18.0 in
/usr/local/lib/python3.10/dist-packages (from gym[classic control])
(1.25.2)
Requirement already satisfied: cloudpickle>=1.2.0 in
/usr/local/lib/python3.10/dist-packages (from gym[classic control])
Requirement already satisfied: gym-notices>=0.0.4 in
/usr/local/lib/python3.10/dist-packages (from gym[classic control])
Requirement already satisfied: pygame==2.1.0 in
/usr/local/lib/python3.10/dist-packages (from gym[classic control])
(2.1.0)
1.1.1
A bunch of imports, you don't have to worry about these
import numpy as np
import random
import torch
import torch.nn as nn
import torch.nn.functional as F
```

```
from collections import namedtuple, deque
import torch.optim as optim
import datetime
import gym
from gym.wrappers.record video import RecordVideo
import glob
import io
import base64
import matplotlib.pyplot as plt
from IPython.display import HTML
from pyvirtualdisplay import Display
import tensorflow as tf
from IPython import display as ipythondisplay
from PIL import Image
import tensorflow probability as tfp
1.1.1
Please refer to the first tutorial for more details on the specifics
of environments
We've only added important commands you might find useful for
experiments.
List of example environments
(Source - https://gym.openai.com/envs/#classic control)
'Acrobot-v1'
'Cartpole-v1'
'MountainCar-v0'
env = gym.make('CartPole-v1')
env.seed(0)
state shape = env.observation space.shape[0]
no of actions = env.action space.n
print(state shape)
print(no of actions)
print(env.action space.sample())
print("---")
# Understanding State, Action, Reward Dynamics
The agent decides an action to take depending on the state.
The Environment keeps a variable specifically for the current state.
- Everytime an action is passed to the environment, it calculates the
```

```
new state and updates the current state variable.
- It returns the new current state and reward for the agent to take
the next action
1.1.1
state = env.reset()
''' This returns the initial state (when environment is reset) '''
print(state)
print("---")
action = env.action space.sample()
''' We take a random action now '''
print(action)
print("---")
next state, reward, done, info = env.step(action)
''' env.step is used to calculate new state and obtain reward based on
old state and action taken '''
print(next_state)
print(reward)
print(done)
print(info)
print("----")
2
0
[ 0.01369617 -0.02302133 -0.04590265 -0.04834723]
1
[ 0.01323574  0.17272775  -0.04686959  -0.3551522 ]
1.0
False
{}
/usr/local/lib/python3.10/dist-packages/gym/core.py:317:
DeprecationWarning: WARN: Initializing wrapper in old step API which
returns one bool instead of two. It is recommended to set
`new_step_api=True` to use new step API. This will be the default
behaviour in future.
  deprecation(
/usr/local/lib/python3.10/dist-packages/gym/wrappers/step api compatib
ility.py:39: DeprecationWarning: WARN: Initializing environment in old
```

```
step API which returns one bool instead of two. It is recommended to
set `new_step_api=True` to use new step API. This will be the default
behaviour in future.
  deprecation(
/usr/local/lib/python3.10/dist-packages/gym/core.py:256:
DeprecationWarning: WARN: Function `env.seed(seed)` is marked as
deprecated and will be removed in the future. Please use
`env.reset(seed=seed)` instead.
  deprecation(
/usr/local/lib/python3.10/dist-packages/gym/utils/passive_env_checker.
py:241: DeprecationWarning: `np.bool8` is a deprecated alias for
`np.bool_`. (Deprecated NumPy 1.24)
  if not isinstance(terminated, (bool, np.bool8)):
```

DQN

Using NNs as substitutes isn't something new. It has been tried earlier, but the 'human control' paper really popularised using NNs by providing a few stability ideas (Q-Targets, Experience Replay & Truncation). The 'Deep-Q Network' (DQN) Algorithm can be broken down into having the following components.

Q-Network:

The neural network used as a function approximator is defined below

```
1.1.1
### Q Network & Some 'hyperparameters'
ONetwork1:
Input Layer - 4 nodes (State Shape) \
Hidden Layer 1 - 128 nodes \
Hidden Layer 2 - 64 nodes \
Output Layer - 2 nodes (Action Space) \
Optimizer - zero grad()
import torch
import torch.nn as nn
import torch.nn.functional as F
Bunch of Hyper parameters (Which you might have to tune later)
BUFFER SIZE = int(1e5) # replay buffer size
BATCH SIZE = 64
                 # minibatch size
GAMMA = 0.99
                      # discount factor
LR = 5e-4
                      # learning rate
UPDATE EVERY = 20
                       # how often to update the network (When Q
```

```
target is present)
class QNetwork1(nn.Module):
    def init (self, state size, action size, seed, fcl units=128,
fc2 units=64):
        """Initialize parameters and build model.
        Params
        ======
            state size (int): Dimension of each state
            action size (int): Dimension of each action
            seed (int): Random seed
            fcl units (int): Number of nodes in first hidden layer
            fc2 units (int): Number of nodes in second hidden layer
        super(QNetwork1, self). init ()
        self.seed = torch.manual seed(seed)
        self.fc1 = nn.Linear(state size, fc1 units)
        self.fc2 = nn.Linear(fc1 units, fc2 units)
        self.fc3 = nn.Linear(fc2 units, action size)
    def forward(self, state):
        """Build a network that maps state -> action values."""
        x = F.relu(self.fc1(state))
        x = F.relu(self.fc2(x))
        return self.fc3(x)
```

Replay Buffer:

Recall why we use such a technique.

```
batch size (int): size of each training batch
            seed (int): random seed
        self.action size = action size
        self.memory = deque(maxlen=buffer size)
        self.batch_size = batch_size
        self.experience = namedTuple("Experience",
field names=["state", "action", "reward", "next state", "done"])
        self.seed = random.seed(seed)
    def add(self, state, action, reward, next state, done):
        """Add a new experience to memory."""
        e = self.experience(state, action, reward, next state, done)
        self.memory.append(e)
    def sample(self):
        """Randomly sample a batch of experiences from memory."""
        experiences = random.sample(self.memory, k=self.batch size)
        states = torch.from numpy(np.vstack([e.state for e in
experiences if e is not None])).float().to(device)
        actions = torch.from numpy(np.vstack([e.action for e in
experiences if e is not None])).long().to(device)
        rewards = torch.from numpy(np.vstack([e.reward for e in
experiences if e is not None])).float().to(device)
        next_states = torch.from_numpy(np.vstack([e.next_state for e
in experiences if e is not None])).float().to(device)
        dones = torch.from numpy(np.vstack([e.done for e in
experiences if e is not None]).astype(np.uint8)).float().to(device)
        return (states, actions, rewards, next states, dones)
        len (self):
    def
        """Return the current size of internal memory."""
        return len(self.memorv)
```

Tutorial Agent Code:

```
class TutorialAgent():
    def __init__(self, state_size, action_size, seed):
        ''' Agent Environment Interaction '''
        self.state_size = state_size
        self.action_size = action_size
        self.seed = random.seed(seed)

        ''' Q-Network '''
        self.qnetwork_local = QNetwork1(state_size, action_size, seed).to(device)
```

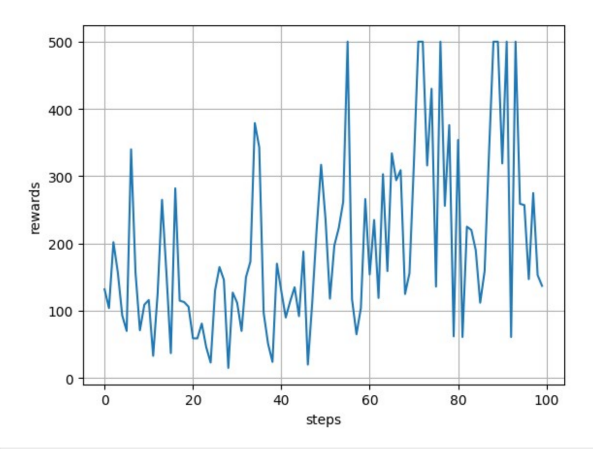
```
self.gnetwork target = QNetwork1(state size, action size,
seed).to(device)
        self.optimizer = optim.Adam(self.qnetwork local.parameters(),
lr=LR)
        ''' Replay memory '''
        self.memory = ReplayBuffer(action_size, BUFFER_SIZE,
BATCH SIZE, seed)
        ''' Initialize time step (for updating every UPDATE_EVERY
                 -Needed for Q Targets '''
steps)
        self.t step = 0
    def step(self, state, action, reward, next state, done):
        ''' Save experience in replay memory '''
        self.memory.add(state, action, reward, next state, done)
        ''' If enough samples are available in memory, get random
subset and learn '''
        if len(self.memory) >= BATCH SIZE:
            experiences = self.memory.sample()
            self.learn(experiences, GAMMA)
        """ +Q TARGETS PRESENT """
        ''' Updating the Network every 'UPDATE EVERY' steps taken '''
        self.t step = (self.t step + 1) % UPDATE EVERY
        if self.t_step == 0:
self.qnetwork target.load state dict(self.qnetwork local.state dict())
    def act(self, state, eps=0.):
        state =
torch.from numpy(state).float().unsqueeze(0).to(device)
        self.gnetwork local.eval()
        with torch.no grad():
            action_values = self.qnetwork_local(state)
        self.qnetwork local.train()
        ''' Epsilon-greedy action selection (Already Present) '''
        if random.random() > eps:
            return np.argmax(action values.cpu().data.numpy())
        else:
            return random.choice(np.arange(self.action size))
    def learn(self, experiences, gamma):
        """ +E EXPERIENCE REPLAY PRESENT """
        states, actions, rewards, next states, dones = experiences
```

```
''' Get max predicted Q values (for next states) from target
model'''
        Q targets next =
self.qnetwork target(next states).detach().max(1)[0].unsqueeze(1)
        ''' Compute Q targets for current states '''
        Q targets = rewards + (gamma * Q targets next * (1 - dones))
        ''' Get expected Q values from local model '''
        Q expected = self.qnetwork local(states).gather(1, actions)
        ''' Compute loss '''
        loss = F.mse_loss(Q_expected, Q_targets)
        ''' Minimize the loss '''
        self.optimizer.zero grad()
        loss.backward()
        ''' Gradiant Clipping '''
        """ +T TRUNCATION PRESENT """
        for param in self.qnetwork local.parameters():
            param.grad.data.clamp (-1, 1)
        self.optimizer.step()
```

Here, we present the DQN algorithm code.

```
''' Defining DQN Algorithm '''
state shape = env.observation space.shape[0]
action shape = env.action space.n
def dgn(n episodes=10000, max t=1000, eps start=1.0, eps end=0.01,
eps decay=0.995):
    scores window = deque(maxlen=100)
    ''' last 100 scores for checking if the avg is more than 195 '''
    eps = eps start
    ''' initialize epsilon '''
    for i episode in range(1, n episodes+1):
        state = env.reset()
        score = 0
        for t in range(max t):
            action = agent.act(state, eps)
            next_state, reward, done, _ = env.step(action)
            agent.step(state, action, reward, next state, done)
```

```
state = next state
            score += reward
            if done:
                break
        scores window.append(score)
        eps = max(eps end, eps decay*eps)
        ''' decrease epsilon '''
        print('\rEpisode {}\tAverage Score: {:.2f}'.format(i episode,
np.mean(scores window)), end="")
        if i episode % 100 == 0:
           print('\rEpisode {}\tAverage Score:
{:.2f}'.format(i episode, np.mean(scores window)))
        if np.mean(scores window)>=195.0:
           print('\nEnvironment solved in {:d} episodes!\tAverage
Score: {:.2f}'.format(i episode, np.mean(scores window)))
           break
    plt.plot(scores window)
    plt.xlabel('steps')
    plt.ylabel('rewards')
    plt.grid()
    plt.show()
    return True
''' Trial run to check if algorithm runs and saves the data '''
begin time = datetime.datetime.now()
agent = TutorialAgent(state size=state shape,action size =
action shape, seed = 0)
dqn()
time taken = datetime.datetime.now() - begin time
print(time taken)
Episode 100
                Average Score: 38.24
Episode 200
                Average Score: 163.10
Episode 221
                Average Score: 195.58
Environment solved in 221 episodes! Average Score: 195.58
```



0:01:15.836569

Task 1a

Understand the core of the algorithm, follow the flow of data. Identify the exploration strategy used.

Task 1b

Out of the two exploration strategies discussed in class (ϵ -greedy & Softmax). Implement the strategy that's not used here.

Task 1c

How fast does the agent 'solve' the environment in terms of the number of episodes? (Cartpole-v1 defines "solving" as getting average reward of 195.0 over 100 consecutive trials)

How 'well' does the agent learn? (reward plot?) The above two are some 'evaluation metrics' you can use to comment on the performance of an algorithm.

Please compare DQN (using ϵ -greedy) with DQN (using softmax). Think along the lines of 'no. of episodes', 'reward plots', 'compute time', etc. and add a few comments.

Indented block

Submission Steps

Task 1: Add a text cell with the answer.

Task 2: Add a code cell below task 1 solution and use 'Tutorial Agent Code' to build your new agent (with a different exploration strategy).

Task 3: Add a code cell below task 2 solution running both the agents to solve the CartPole v-1 environment and add a new text cell below it with your inferences.

Answer of Task 1

- 1.a) The Strategy used is epsilon-greedy
- 1.b) The softmax strategy

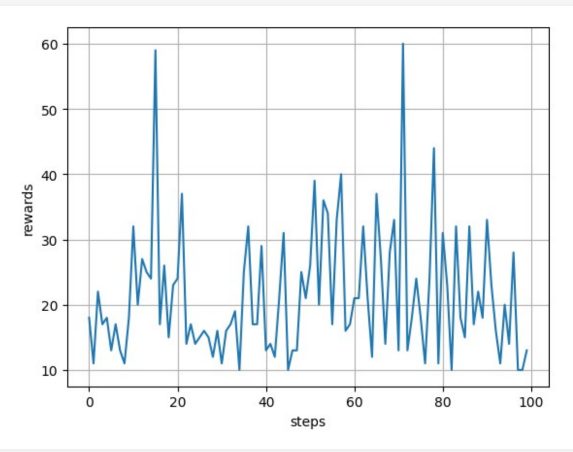
```
class TutorialAgentNew():
    def init (self, state size, action size, seed):
        ''' Agent Environment Interaction '''
        self.state size = state size
        self.action size = action size
        self.seed = random.seed(seed)
        ''' 0-Network '''
        self.qnetwork local = QNetwork1(state size, action size,
seed).to(device)
        self.gnetwork target = QNetwork1(state size, action size,
seed).to(device)
        self.optimizer = optim.Adam(self.gnetwork local.parameters(),
lr=LR)
        ''' Replay memory '''
        self.memory = ReplayBuffer(action size, BUFFER SIZE,
BATCH SIZE, seed)
        ''' Initialize time step (for updating every UPDATE EVERY
                 -Needed for Q Targets '''
steps)
        self.t step = 0
    def step(self, state, action, reward, next state, done):
        ''' Save experience in replay memory '''
        self.memory.add(state, action, reward, next state, done)
        ''' If enough samples are available in memory, get random
subset and learn
        if len(self.memory) >= BATCH SIZE:
            experiences = self.memory.sample()
```

```
self.learn(experiences, GAMMA)
        """ +Q TARGETS PRESENT """
        ''' Updating the Network every 'UPDATE EVERY' steps taken '''
        self.t step = (self.t step + 1) % UPDATE_EVERY
        if self.t step == 0:
self.qnetwork target.load state dict(self.qnetwork local.state dict())
    def act(self, state, temp=1.):
        state =
torch.from numpy(state).float().unsqueeze(0).to(device)
        self.qnetwork local.eval()
        with torch.no grad():
            action values = self.qnetwork local(state)
        self.qnetwork_local.train()
        ''' Softmax action selection '''
        probabilities = torch.softmax(action values / temp, dim=1)
        action = np.random.choice(self.action size,
p=probabilities.cpu().numpy().flatten())
        return action
    def learn(self, experiences, gamma):
        """ +E EXPERIENCE REPLAY PRESENT """
        states, actions, rewards, next states, dones = experiences
        ''' Get max predicted Q values (for next states) from target
model'''
        Q targets next =
self.qnetwork target(next states).detach().max(1)[0].unsqueeze(1)
        ''' Compute Q targets for current states '''
        Q_targets = rewards + (gamma * Q_targets next * (1 - dones))
        ''' Get expected O values from local model '''
        Q expected = self.qnetwork local(states).gather(1, actions)
        ''' Compute loss '''
        loss = F.mse loss(Q expected, Q_targets)
        ''' Minimize the loss '''
        self.optimizer.zero grad()
        loss.backward()
        ''' Gradiant Clipping '''
        """ +T TRUNCATION PRESENT """
        for param in self.qnetwork local.parameters():
            param.grad.data.clamp (-1, 1)
```

• 1.c) Checking for the convergence

```
''' Defining DQN Algorithm '''
state shape = env.observation space.shape[0]
action shape = env.action space.n
def dgn new(n episodes=1000, max t=1000, tau start = 3, tau end =
0.01, rev decay = 0.995):
    scores window = deque(maxlen=100)
    ''' last 100 scores for checking if the avg is more than 195 '''
    tau = tau start
    for i episode in range(1, n episodes+1):
        state = env.reset()
        score = 0
        for t in range(max t):
            action = agent.act(state)
            next_state, reward, done, _ = env.step(action)
            agent.step(state, action, reward, next state, done)
            state = next state
            score += reward
            if done:
                break
        scores window.append(score)
        tau = max(tau*rev decay,tau end)
        print('\rEpisode {}\tAverage Score: {:.2f}'.format(i episode,
np.mean(scores window)), end="")
        if i episode % 100 == 0:
            print('\rEpisode {}\tAverage Score:
{:.2f}'.format(i episode, np.mean(scores window)))
        if np.mean(scores window)>=195.0:
           print('\nEnvironment solved in {:d} episodes!\tAverage
Score: {:.2f}'.format(i episode, np.mean(scores window)))
           break
    plt.plot(scores window)
    plt.xlabel('steps')
    plt.ylabel('rewards')
    plt.grid()
    plt.show()
    return True
''' Trial run to check if algorithm runs and saves the data '''
begin time = datetime.datetime.now()
```

```
agent = TutorialAgentNew(state size=state shape,action size =
action shape, seed = 0)
dqn new()
time taken = datetime.datetime.now() - begin time
print(time taken)
Episode 100
                Average Score: 21.39
Episode 200
                Average Score: 21.26
Episode 300
                Average Score: 22.16
Episode 400
                Average Score: 20.56
                Average Score: 21.34
Episode 500
Episode 600
                Average Score: 21.29
Episode 700
                Average Score: 21.29
Episode 800
                Average Score: 22.84
Episode 900
                Average Score: 19.48
Episode 1000
                Average Score: 21.28
```



0:00:57.561307

Thus we can see that the DQN applied with epsilon greedy policy is able and learn the best action to perform in a particular state more frequently making it able to reach a total reward

count of 500 but the softmax policy isn't able to suggest the best action that can maximise the results.