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1. MADDPG

MADDPG stands for "Multi-Agents Deep Deterministic Policy Gradient", originally proposed by Lowe et al., 2017

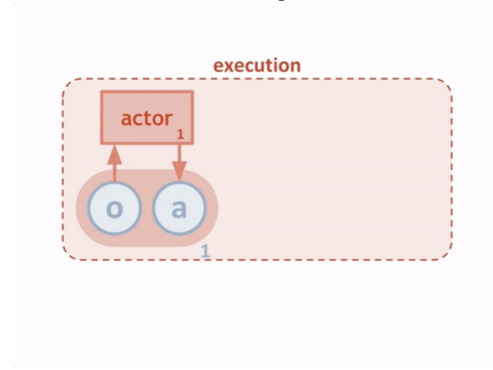
1.1 Introduction

- When a game involves multiple agents, sometimes we need the agents to learn a policy w.r.t. global advantages by compete or collaborate with each other to win the game.
- Due to the interactions between multiple agents, the state of game could be not stationary, and hard (impossible) to learn.
- The solution is using Actor-Critic, more specifically "centralized critic" + "decentralized actors"
- Using "centralized critic" to evaluate the global advantages, to find the path to win the game
- Using "decentralized actors" to form a policy for each agent based on the guides from "centralized critic"
- Questions, which not solved in this project yet.
 - I implement a general MADDPG with centralized critic in this project, however how and what the actors should communicate or sense with each other was not discussed in this project yet.
- A short review of single agent DDPG from my last project.

1.2 Notation and Model

- There are N agents
- with a set of state *S* in total
- each agent has a set of possible action A_1, \ldots, A_N
- each agent has a set of observation $\mathcal{O}_1, \dots, \mathcal{O}_N$
- each agent has own a stochastic policy $\pi_{ heta_i}: \mathcal{O}_i imes \mathcal{A}_i \mapsto [0,1]$
 - \circ or a deterministic policy $\mu_{ heta_i}:\mathcal{O}_i\mapsto\mathcal{A}_i$
- let $\vec{o} = o_1, o_2, \dots, o_N$ as observation of all agents

- let $\vec{\mu} = \mu_1, \mu_2, \dots, \mu_N$, which are parameterized by $\vec{\theta} = \theta_1, \theta_2, \dots, \theta_N$, where μ_{θ_i} abbreviated as μ_i .
- the critic in MADDPG learns **a centralized action-value function** $Q_i^{\vec{\mu}}(\vec{x},a_1,a_2,\ldots,a_N)$ for the i-th agent, where $a_1\in\mathcal{A}_1\ldots a_N\in\mathcal{A}_N$
 - For the simplest case, we concatenate states of all agents together as $\vec{x}=\vec{o}=(o_1,o_2,\ldots,o_N)$
 - or we can add more reward structure for competitive setting or others.
- each $Q_i^{\vec{\mu}}$ is learned **separately**.
 - o separately means each agent has own critic network
 - o the critic of each agent learns from training data of all agents
 - o a better illustration can be found in below fig.



Critic Updates

$$egin{aligned} \mathcal{L}(heta_i) &= \mathbb{E}[(Q_i^{ec{\mu}}(ec{o}, a_1, a_2, \dots, a_N) - y)^2] \ ext{where} \ y &= r_i + \gamma Q_i^{ec{\mu}'}(ec{o}', a_1', a_2', \dots, a_N')|_{a_j' = ec{\mu}_j'(o_j)} \end{aligned}$$

- prime notion means target network, e.g. $Q_i^{\vec{\mu}'}$ is target critic network, delayed updating. $\vec{\mu}'$ is target actor network.
- $|a_j'=\vec{\mu}_j'(o_j)|$ means using action a_j' of the j-th agent from j-th **target actor network**, which suppose to max Q

psudo codes

```
# use this experience
# states -> rank=3, shape=[batch_size, agent_id, state_size]
# actions -> rank=3, shape=[batch_size, agent_id, action_size]
# rewards -> rank = 2, shape = [batch_size, agent_id]
# next_states -> rank = 3, shape = [batch_size, agent_id, state_size]
# dones -> rank=2, shape=[batch_size, agent_id]
states, actions, rewards, next_states, dones = experiences
# to update this agent
agent = self.agent_pool[agent_id]
```

```
# update centralized critic
# -----
# -- recall update critic for normal DDPG
# best_actions = self.actor_target(next_states)
# Q_next_max = self.critic_target(next_states, best_actions)
# Q_target = rewards + gamma * Q_next_max * (1 - dones)
# Q_local = self.critic_local(states, actions)
# critic_loss = F.mse_loss(Q_local, Q_target.detach())
# self.critic_optimizer.zero_grad()
# critic_loss.backward()
# self.critic_optimizer.step()
target_actions = self.eval_target_act(next_states)
# out list of tensor, tensor rank=2, shape=[batch_size, out_actor]
target_actions = torch.cat(target_actions, dim=1)
# out tensor, rank=2, shape=[batch_size, n_agent*action_size]
# in tensor, rank=2, shape=[batch_size, n_agent*state_size]
# in tensor, rank=2, shape=[batch_size, n_agent*action_size]
target_critic_input = torch.cat((next_states.view(self.batch_size, -1),
                                target_actions),
                               dim=1).to(device)
# out tensor, rank=2, shape=[batch_size, n_agent*(state_size+action_size)]
with torch.no_grad():
   q_next = agent.target_critic(target_critic_input)
    # out tensor, rank=2, shape=[batch_size, 1]
agent_rewards = rewards[:, agent_id]
# out tensor, rank = 1, shape = [batch_size]
agent_dones = dones[:, agent_id]
# out tensor, rank = 1, shape = [batch_size]
q_target = agent_rewards.view(-1, 1) + gamma * q_next * (1 -
agent_dones.view(-1, 1))
# out tensor, rank=2, shape=[batch_size, 1]
# out tensor, rank=2, shape=[batch_size, n_agent*state_size]
# out tensor, rank=2, shape=[batch_size, n_agent*action_size]
local_critic_input = torch.cat((states.view(self.batch_size, -1),
                               actions.view(self.batch_size, -1)),
                               dim=1).to(device)
q_local = agent.local_critic(local_critic_input)
critic_loss = F.mse_loss(q_local, q_target.detach())
agent.critic_optimizer.zero_grad()
critic_loss.backward()
agent.critic_optimizer.step()
```

$$abla_{ heta_j} J(\mu_j) = \mathbb{E}_{ec{o},a \in \mathcal{D}}[
abla_{ heta_j} \mu_i(a_i|o_i)
abla_{a_i} Q_i^{ec{\mu}}(ec{o},a_1,\ldots,a_N)|_{a_i = \mu_i(o_i)}]$$

- $|a_i=\mu_i(o_i)|$ means using action from **local actor network**.
- \mathcal{D} contains the SARS tuples (o, a, r, o') for **all agents**.
- $Q_i^{\vec{\mu}}$ is centralized action-value function.
- $Q_i^{ec{ec{\mu}}}(ec{o},a_1,\ldots,a_N)$ is the TD view of $R(au)=r_1+r_2+\cdots+r_H+r_{H+1}$, recall

$$abla_{ heta}J(heta)pprox\hat{g}:=rac{1}{m}\sum_{i}^{m}\sum_{t=0}^{H}
abla_{ heta}\log\pi_{ heta}(a_{t}^{(i)}|s_{t}^{(i)})R(au^{(i)})$$

psudo codes

```
# update actor
# -- recall update actor for normal DDPG
# actions_pred = self.actor_local(states)
# Q_baseline = self.critic_local(states, actions_pred)
# actor_loss = -Q_baseline.mean() # I think this is a good trick to make loss
# # note, gradients from both actor_local and critic_local will be calculated
# # however we only update actor_local
# self.actor_optimizer.zero_grad()
# actor_loss.backward()
# self.actor_optimizer.step()
pred_actions = self.eval_local_act(states)
# list of tensor, tensor rank=2, shape=[batch_size, out_actor]
pred_actions = torch.cat(pred_actions, dim=1)
# tensor, rank=2, shape=[batch_size, n_agent*action_size]
# tensor, rank=2, shape=[batch_size, n_agent*state_size]
# tensor, rank=2, shape=[batch_size, n_agent*action_size]
local_critic_input2 = torch.cat((states.view(self.batch_size, -1),
                                 pred_actions),
                                dim=1).to(device)
q_baseline = agent.local_critic(local_critic_input2)
# get the policy gradient
actor_loss = -q_baseline.mean() # scalar trick for gradients
agent.actor_optimizer.zero_grad()
actor_loss.backward()
agent.actor_optimizer.step()
```

1.3 Inferring Policies of Other Agents (Communication)

• How? based on task, key implementation for real project

1.4 Agents with Policy Ensembles

- each agent has K different sub-policies
 - o equivalents to K actor networks
- At each episode, we randomly select one particular sub-policy for each agent to execute.

1.5 Reward Design for Collaborate and Competitive

• How? based on task, Key implementation for real project

Reference

- a good state of the art blog
- the original paper (Lowe et al., 2017).
- The original paper and this explanation blog have very clean and beautiful math notation.
- a good blog from openai

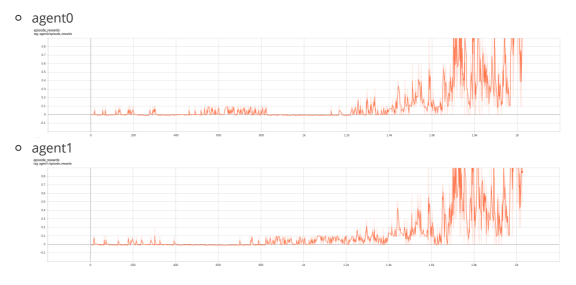
2. Implementation Details

2.1 Setups

- who often update target network from local network is a **KEY** parameter for convergence and consistence training result.
- add proper noise to action is a **KEY** step to explore efficiently.
 - \circ e.g. dx from Ornstein-Uhlenbeck Process can not be too small. in this project, I used sigma=0.5
- learning rate of critic network is important

2.2 Results and Discussion

• episodic rewards of two agents



Here are some interesting guess. I observed episodic rewards of the two agents. From episode 0-400, it seems both agents were doing exploration. For episode 400-1200, it seems two agent have **complementary** performance, like adversary, one became great, the other turns to weak, very interesting.

However in this project I didn't add communication between agents for actor input and explicit extra rewards for collaboration. It is **NOT** very clear, in my opinion, whether the agent has just finally improved own skills or it really learned to play with considering collaboration.

- evaluation
 - o average score of 100 episodes is 1.33 (> 0.5 -> solved)

