# Chapter 6. Trust Region Policy Optimization & Proximal Policy Optimization

**SAMSUNG AI** 

Jun 20, 2022 Kihun Kim, Mingyu Park





policy gradient (with importance sampling)

$$\nabla_{\phi} J(\phi) = \mathbb{E}_{s \sim \rho_{\phi \text{old}}, \ a \sim \pi_{\phi_{\text{old}}}} \left( A^{\pi_{\phi}}(s, a) \frac{\nabla_{\phi} \pi_{\phi}(a|s)}{\pi_{\phi_{\text{old}}}(a|s)} \right)$$

To estimate  $A^{\pi_{\phi}}$ , we use a separate value function approximator  $V(s;\theta)$ , and apply **generalized advantage estimation**(**GAE**)!

Furthermore, we use a stochastic policy  $\pi_{\phi}(a|s)$  (Gaussian in our case).

**Bad news**: in TRPO, we have a lot of extra stuff to implement... (Hessian-vector product, line search, etc.)

GAE?

Given a trajectory  $(s_0, a_0, r_0, s_1, a_1, r_1, \dots s_T)$  generated by executing the current policy, we first compute

$$\delta_t = r_t + \gamma V(s_{t+1}; \theta) - V(s_t; \theta)$$

Then, GAE is computed as follows:

$$\hat{A}(s_t, a_t) = \sum_{\tau=t}^{T-1} \gamma^{\tau-t} \delta_{\tau}$$



training  $V(s;\theta)$ ?

given a trajectory  $(s_0, a_0, r_0, s_1, a_1, r_1, \dots s_T)$  generated from  $\pi_{\phi}$ , we can compute Monte-Carlo esimtates of  $V(s_0), V(s_1), \dots V(s_T)$  as follows:

$$V(s_t) = \sum_{\tau=t}^{T-1} \gamma^{\tau-t} r_{\tau} + \gamma^T V(s_T)$$

This is the **target** for value function update!



# **TRPO - Implementation**



## **TRPO - Implementation**

What info do we need when we implement **on-policy algorithms**?

- 1.  $(s_j, a_j, s'_j, r_j)$
- 2. generalized advantage estimation(GAE)
- 3. MC estimates of value  $V^{\pi_{\phi}}(s)$
- 4. probability  $\pi_{\phi_{\text{old}}}(a_j|s_j)$



#### **TRPO - Implementation**

```
self._obs_mem = np.zeros(shape=(lim, dimS))
self._act_mem = np.zeros(shape=(lim, dimA))
self._rew_mem = np.zeros(shape=(lim,))
self._val_mem = np.zeros(shape=(lim,))
self._log_prob_mem = np.zeros(shape=(lim,))
```

collected during agent-env interaction

```
# memory of cumulative rewards which are MC-estimates of the current value function
self._target_v_mem = np.zeros(shape=(lim,))
# memory of GAE($\lambda$)-estimate of the current advantage function
self._adv_mem = np.zeros(shape=(lim,))
```

computed when sampling a single episode is done



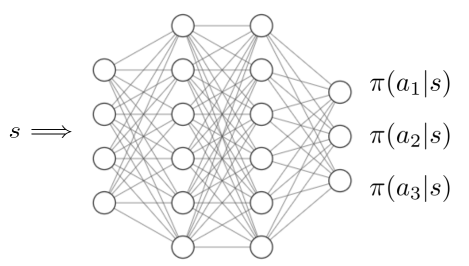


#### TRPO - Network Architecture

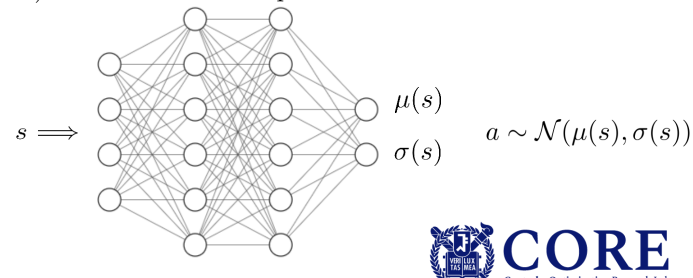
Key components of TRPO agent:

- policy network
  - can handle both discrete/continuous actions
  - network ouput: **probability distribution** over action space (cf. DDPG)

ex) discrete action space



ex) continuous action space



#### **TRPO: Network Architecture**

```
class Actor(nn.Module):
                                                                    1. Actor Network (By actor we just mean policy)
        def init (self, obs dim, act dim, hidden1, hidden2):
            super(Actor, self). init ()
            self.fc1 = nn.Linear(obs dim, hidden1)
            self.fc2 = nn.Linear(hidden1, hidden2)
            self.fc3 = nn.Linear(hidden2, act dim) # for \mu
            self.fc4 = nn.Linear(hidden2, act dim) # for \sigma
        def forward(self, obs):
            x = torch.tanh(self.fc1(obs))
10
            x = torch.tanh(self.fc2(x))
11
                                                        Why \log \sigma(s) instead of \sigma(s)?
            mu = self.fc3(x)
12
            log sigma = self.fc4(x)
                                                        \implies We have a constraint \sigma(s) > 0!
13
             sigma = torch.exp(log_sigma)
14
            return mu, sigma
15
16
        def log prob(self, obs, act):
17
                                                                      gives \log \pi(a^i|s^i)'s for (s^i, a^i) pairs
            mu, sigma = self.forward(obs)
18
            act distribution = Independent(Normal(mu, sigma), 1)
19
            log_prob = act_distribution.log_prob(act)
20
            return log prob
21
```

#### **TRPO: Network Architecture**

```
class Critic(nn.Module):
         # critic V(s ; \theta)
         def __init__(self, obs_dim, hidden1, hidden2):
             super(Critic, self).__init__()
             self.fc1 = nn.Linear(obs_dim, hidden1)
             self.fc2 = nn.Linear(hidden1, hidden2)
             self.fc3 = nn.Linear(hidden2, 1)
 8
         def forward(self, obs):
 9
             x = torch.tanh(self.fc1(obs))
10
11
             x = torch.tanh(self.fc2(x))
12
             return self.fc3(x)
13
```

2. Critic Network : super-easy!



#### TRPO: Action Selection by Agent

```
class TRPOAgent:
          def init (self, obs dim, act dim, hidden1=64, hidden2=32):
              . . .
          def act(self, obs):
              obs = torch.tensor(obs, dtype=torch.float).to(device)
                                                                                Gaussian distribution \mathcal{N}(\mu(s^i), \sigma(s^i))
              with torch.no grad():
                   mu, sigma = self.pi(obs)
                   act_distribution = Independent(Normal(mu, sigma), 1)
                   action = act_distribution.sample()
10
                                                                                      \rightarrow a^i \sim \pi_{\phi}(s^i) := \mathcal{N}(\mu(s^i), \sigma(s^i))
                   log prob = act_distribution.log_prob(action)
11
                   val = self.V(obs)
12
                                                                                    \log \pi_{\phi}(a^i|s^i)
              action = action.cpu().numpy()
13
              log_prob = log_prob.cpu().numpy()
14
                                                                     V(s^i;\theta)
              val = val.cpu().numpy()
15
16
              return action, log prob, val
17
```



## TRPO: Policy & Value Update

Unfortunately, the parameter updates in TRPO...

- 1. Fisher-vector product
- 2. conjugate gradient descent
- 3. backtracking line search



#### 1. Fisher-vector product

```
def fisher_vector_product(v, actor, obs_batch, cg_damping=1e-2):
    v.detach()
    kl = torch.mean(kl_div(actor=actor, old_actor=actor, obs_batch=obs_batch))
    kl_grads = torch.autograd.grad(kl, actor.parameters(), create_graph=True)
    kl_grad = torch.cat([grad.view(-1) for grad in kl_grads])
    kl_grad_p = torch.sum(kl_grad * v)
    Iv = torch.autograd.grad(kl_grad_p, actor.parameters()) # product of Fisher information I and v
    Iv = flatten(Iv)
    return Iv + v * cg_damping
```

Basically, Fish information matrix is **Hessian** of a function.

 $\implies$  costly (requires  $n^2$  numbers of  $2^{\rm nd}$ -order differentiation)

However, computation of Ax can easily be done using automatic differentiation: use

$$(\nabla_{\theta}^2 f)v = \nabla_{\theta}(\underbrace{\nabla_{\theta} f \cdot v}_{\text{scalar}}).$$



2. conjugate gradient method

break

return x

16

17

```
What is conjugate gradient for? \implies To efficiently solve As = g
```

```
def cg(f Ax, b, actor, obs batch, cg iters=10, residual tol=1e-10):
         p = b.clone()
         r = b.clone()
         x = torch.zeros_like(b)
         rdotr = r.dot(r)
        for i in range(cg iters):
             z = f Ax(p, actor, obs batch)
            v = rdotr / p.dot(z)
 8
            x += v*p
                                           works if computation of Ax is possible for any x (avoids taking A^{-1})
            r -= v*z
10
            newrdotr = r.dot(r)
            mu = newrdotr/rdotr
12
13
             p = r + mu*p
            rdotr = newrdotr
14
            if rdotr < residual tol:</pre>
15
```



#### 3. backtracking linesearch

```
def backtracking line search(...):
        backtrac coef = 1.0
        alpha = 0.5
                                                                      \theta \leftarrow \theta + \beta s where s: search direction found through CG
        beta = 0.5
       flag = False
        expected improve = (actor loss grad * maximal step).sum(0, keepdim=True)
        for i in range(10):
           new params = params + backtrac coef * maximal step
            update model(actor, new params)
                                                                                          check if new policy stays within trust region
            new_actor_loss = surrogate_loss(actor, adv, states, old_policy.detach(), actions)
            loss_improve = new_actor_loss - actor_loss
            expected improve *= backtrac coef
           improve condition = loss improve / expected improve
13
            kl = kl div(actor=actor, old actor=old actor, obs batch=states)
            kl = kl.mean()
           if kl < max kl and improve condition > alpha:
16
               flag = True
17
               break
           backtrac coef *= beta
19
        if not flag:
20
                                                                decrease \beta and repeat the verification
            params = flat params(old actor)
           update model(actor, params)
```

```
def train(env, agent, max iter, gamma=0.99, lr=3e-4, lam=0.95, delta=1e-3, steps per epoch=4000, eval interval=4000):
         . . .
         for epoch in range(num epochs):
             state = env.reset()
             step count = 0
             ep reward = 0
             for t in range(steps per epoch):
                 action, log prob, v = agent.act(state)
 8
                 next state, reward, done, = env.step(action)
 9
10
                 memory.append(state, action, reward, v, log_prob)
                 ep reward += reward
11
12
                 step count += 1
13
                 if (step count == max ep len) or (t == steps per epoch - 1):
                     s_last = torch.tensor(next_state, dtype=torch.float).to(device)
14
                     v last = agent.V(s last).item()
15
                     memory.compute values(v last)
16
17
                 elif done:
                     v last = 0.0
18
                     memory.compute values(v last)
19
```



```
state = next_state
if done:
state = env.reset()
state = env.reset()
step_count = 0
ep_reward = 0
total_t += 1
update(agent, memory, critic_optim, delta, num_updates=1)
return
```

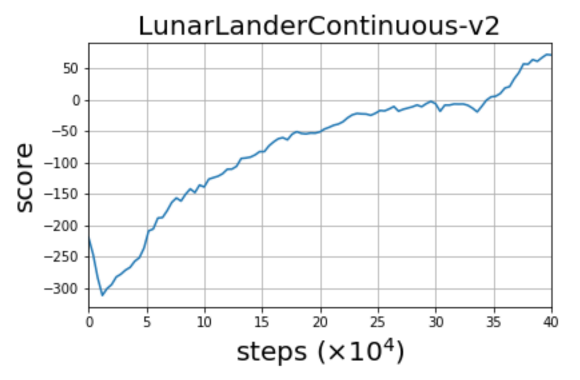


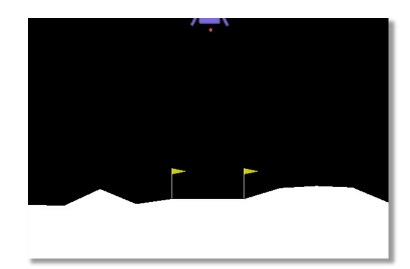
## **TRPO - Experiment**

OpenAI Gym LunarLanderContinuous-v2

Training DDPG on the task was extremely unstable...

What about TRPO?







## Proximal Policy Optimization(PPO): What's different?

```
for i in range(num iter):
                 log_probs, ent = self.pi.compute_log_prob(states, actions)
                 r = torch.exp(log_probs - old_log_probs)
                 clipped_r = torch.clamp(r, 1 - self.epsilon, 1 + self.epsilon)
                 single_step_obj = torch.min(r * A, clipped_r * A)
                 pi loss = -torch.mean(single_step_obj)
                 v = self.V(states)
                V loss = torch.mean((v - target v) ** 2)
                 ent bonus = torch.mean(ent)
                 loss = pi_loss + 0.5 * V_loss - 0.01 * ent_bonus
10
                 self.optimizer.zero grad()
                                                  simple, surrogate loss function for policy network parameters!
                 loss.backward()
12
                                                  \implies 1^{st}-order optimization (no Hessian needed)
                 self.optimizer.step()
                 if i == num iter - 1:
                     kl = torch.mean(old_log_probs - log_probs).item()
15
                     if kl > 1.5 * self.kl_threshold:
16
                         break
18
             return
```