Basic concept

1)Policy-based method probability of neural network to approximate a policy

2) hill climbling

The agent's goal is to maximize expected return J,

$$J(\theta) = \sum_{\tau} P(\tau; \theta) R(\tau)$$

(from udacity) pseudocode:

Hill Climbing

Initialize the weights θ in the policy arbitrarily.

Collect an episode with θ , and record the return G.

$$\theta_{best} \leftarrow \theta, G_{best} \leftarrow G$$

Repeat until environment solved:

Add a little bit of random noise to θ_{best} , to get a new set of weights θ_{new} .

Collect an episode with θ_{new} , and record the return G_{new} .

If
$$G_{new} > G_{best}$$
, then:
 $\theta_{best} \leftarrow \theta_{new}, G_{best} \leftarrow G_{new}$

(from udacity)

G is a single episode return and is not good estimate value of expected return J 3)stochastic policy search

steepest ascent : help reduce risk of selecting a next policy. Choose the looks most promising. Have stuck of local optima

simulated annealing: control how to search strategies space by random and noise start.

adaptive noise: adapt to obverse change of strategies value

4) black-box optimization techniques

cross-entropy method :take average. Dont know solving problem meaning evolution strategies: the optimization is a "guess and check" process.

RL injects noise in the action space and uses backpropagation to compute the parameter updates, while ES injects noise directly in the parameter space; weight sum of policy that get higher return(https://openai.com/blog/evolution-strategies/)

5)trajectory state-action sequence

$$U(heta) = \sum_{ au} \mathbb{P}(au; heta) R(au)$$

(from udacity)

for continuing tasks and instead of episode

6)drivation

likelihood radio trick(reinforce trick)

$$\nabla_{\theta} \log P(\tau; \theta) = \frac{\nabla_{\theta} P(\tau; \theta)}{P(\tau; \theta)}$$

(from udacity)

a sample-based average

$$abla_{ heta}U(heta)pproxrac{1}{m}\sum_{i=1}^{m}
abla_{ heta}\log\mathbb{P}(au^{(i)}; heta)R(au^{(i)})$$

7) Gradients are noisy solution: sample more trajectories (in patallel), noise reduction

$$\begin{cases} s_t^{(1)}, a_t^{(1)}, r_t^{(1)} \\ s_t^{(2)}, a_t^{(2)}, r_t^{(2)} \\ s_t^{(3)}, a_t^{(3)}, r_t^{(3)} \\ \vdots \end{cases} \rightarrow g = \frac{1}{N} \sum_{i=1}^N R_i \sum_t \nabla_\theta \log \pi_\theta (a_t^{(i)} | s_t^{(i)})$$

(from udacity)

another bonus for running multiple trajectories: we can collect all the total rewards and get a sense of how they are distributed

$$R_i \leftarrow rac{R_i - \mu}{\sigma}$$
 $\mu = rac{1}{N} \sum_i^N R_i$ $\sigma = \sqrt{rac{1}{N} \sum_i (R_i - \mu)^2}$ (from udacity)

8)Policy Gradient

a better policy gradient would simply have the future reward as the coefficient. It turns out that mathematically, ignoring past rewards might change the gradient for each specific trajectory, but it doesn't change the averaged gradient.

a better policy gradient:

$$g = \sum_t R_t^{ ext{future}}
abla_{ heta} \log \pi_{ heta}(a_t|s_t)$$

(from udacity)

Future reward; policy gradient;

9) sample

policy update in reinforce : current trajectories to compute gradient important sampling : average of some quantity f(tau)

sampling under re-weighting factor old policy
$$\pi_{\theta}$$

$$\underbrace{P(\tau; \theta)}_{\tau} \underbrace{\frac{P(\tau; \theta')}{P(\tau; \theta)}}_{r} f(\tau)$$

(from udacity)

sample: re-weighting factor

$$rac{P(au; heta')}{P(au; heta)} = rac{\pi_{ heta'}(a_1|s_1)\,\pi_{ heta'}(a_2|s_2)\,\pi_{ heta'}(a_3|s_3)\,...}{\pi_{ heta}(a_1|s_1)\,\pi_{ heta}(a_2|s_2)\,\pi_{ heta}(a_2|s_2)\,...}$$

(from udacity)

When some of policy gets close to zero, When this happens, the re-weighting trick becomes unreliable. So, In practice, we want to make sure the re-weighting factor is not too far from 1 when we utilize importance sampling

7) clipped surrogate function

$$g =
abla_{ heta'} L_{ ext{sur}}(heta', heta)$$
 $L_{ ext{sur}}(heta', heta) = \sum_t rac{\pi_{ heta'}(a_t|s_t)}{\pi_{ heta}(a_t|s_t)} R_t^{ ext{future}}$

(from udacity)

comparing different policies,reusing old trajectories and updating policy ,it may cause approximation invalid that at some point the new policy might become different enough from the old one

some point hit cliff, gradient is zero and update stop. We want to make sure the two policy is similar, or that the ratio is close to 1. So we choose a small ϵ (typically 0.1 or 0.2), and apply the clip function to force the ratio to be within the interval $[1-\epsilon, 1+\epsilon]$:

$$L_{\text{sur}}^{\text{clip}}(\theta', \theta) = \sum_{t} \min \left\{ \frac{\pi_{\theta'}(a_t | s_t)}{\pi_{\theta}(a_t | s_t)} R_t^{\text{future}}, \text{clip}_{\epsilon} \left(\frac{\pi_{\theta'}(a_t | s_t)}{\pi_{\theta}(a_t | s_t)} \right) R_t^{\text{future}} \right\}$$
(from udacity)

8) Baselines and Critics

monte carlo estimate has high variance ans no bias, TD estimate has low variance but low bias. Use TD estimate to train critic for reducing variants thus improving convergence properties and speeding up learning. Monte carlo baseline

9)N-step Bootstrapping

wait some step for faster convergence, TD is onw-step bootstrapping monte carlo estimate is an infinite step boostrapping.

10)DDPG

DQN: copy same weights

DDPG: mix in 0.01% weight to target network weight

```
Algorithm 1 DDPG algorithm
```

```
Randomly initialize critic network Q(s, a|\theta^Q) and actor \mu(s|\theta^\mu) with weights \theta^Q and \theta^\mu.
Initialize target network Q' and \mu' with weights \theta^{Q'} \leftarrow \theta^{Q}, \theta^{\mu'} \leftarrow \theta^{\mu}
Initialize replay buffer R
for episode = 1, M do
   Initialize a random process N for action exploration
   Receive initial observation state s_1
       Select action a_t = \mu(s_t|\theta^{\mu}) + \mathcal{N}_t according to the current policy and exploration noise
       Execute action a_t and observe reward r_t and observe new state s_{t+1}
       Store transition (s_t, a_t, r_t, s_{t+1}) in R
       Sample a random minibatch of N transitions (s_i, a_i, r_i, s_{i+1}) from R
       Set y_i = r_i + \gamma Q'(s_{i+1}, \mu'(s_{i+1}|\theta^{\mu'})|\theta^{Q'})
Update critic by minimizing the loss: L = \frac{1}{N} \sum_i (y_i - Q(s_i, a_i|\theta^Q))^2
Update the actor policy using the sampled policy gradient:
                                \nabla_{\theta^{\mu}} J \approx \frac{1}{N} \sum_{i} \nabla_{a} Q(s, a|\theta^{Q})|_{s=s_{i}, a=\mu(s_{i})} \nabla_{\theta^{\mu}} \mu(s|\theta^{\mu})|_{s_{i}}
       Update the target networks:
```

$$\theta^{Q'} \leftarrow \tau \theta^Q + (1 - \tau)\theta^{Q'}$$

 $\theta^{\mu'} \leftarrow \tau \theta^{\mu} + (1 - \tau)\theta^{\mu'}$

end for end for

(paper: CONTINUOUS CONTROL WITH DEEP REINFORCEMENT LEARNING)

code(reference to spirosrap/Continuous Control github)

```
def learn(self, experiences, gamma):
```

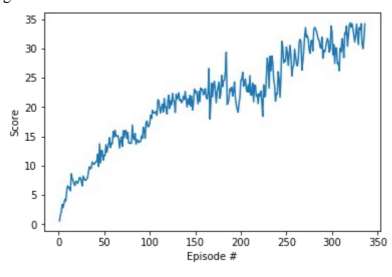
```
"""Update policy and value parameters using given batch of experience tuples.
Q targets = r + \gamma * critic target(next state, actor target(next state))
where:
  actor target(state) -> action
  critic target(state, action) -> Q-value
```

Params

```
experiences (Tuple[torch.Tensor]): tuple of (s, a, r, s', done) tuples
  gamma (float): discount factor
states, actions, rewards, next states, dones = experiences
# ------ update critic ----- #
# Get predicted next-state actions and Q values from target models
actions next = self.actor target(next states)
Q targets next = self.critic target(next states, actions next)
# Compute Q targets for current states (y i)
Q targets = rewards + (gamma * Q targets next * (1 - dones))
# Compute critic loss
```

```
Q expected = self.critic local(states, actions)
  critic loss = F.mse loss(Q expected, Q targets)
  # Minimize the loss
  self.critic optimizer.zero grad()
  critic loss.backward()
  torch.nn.utils.clip grad norm (self.critic local.parameters(), 1)####
  self.critic optimizer.step()
  # ----- update actor -----
  # Compute actor loss
  actions pred = self.actor local(states)
  actor loss = -self.critic local(states, actions pred).mean()
  # Minimize the loss
  self.actor optimizer.zero grad()
  actor loss.backward()
  self.actor optimizer.step()
  # ----- update target networks ----- #
  self.soft update(self.critic local, self.critic target, TAU)
  self.soft update(self.actor local, self.actor target, TAU)
def soft update(self, local model, target model, tau):
  """Soft update model parameters.
  \theta target = \tau^*\theta local + (1 - \tau)^*\theta target
  Params
     local model: PyTorch model (weights will be copied from)
     target model: PyTorch model (weights will be copied to)
     tau (float): interpolation parameter
  for target param, local param in zip(target model.parameters(), local model.parameters()):
     target param.data.copy (tau*local param.data + (1.0-tau)*target param.data)
```

the result change figure:



(score result)

parameter

1)BUFFER SIZE = int(2e6) # replay buffer size

2)BATCH_SIZE = 64 # minibatch size: if number is 128 or 256, the learning speed will slow down.

3)GAMMA = 0.99 # discount factor

4)TAU = 1e-3 # for soft update of target parameters

5)LR_ACTOR = 1e-4 # learning rate of the actor : in some extent , the small one will let actor learning slower than large one

6)LR_CRITIC = 3e-4 # learning rate of the critic

7) layer size:

size will effect on the convergence. The number is smaller ,like actor 256 ,the average reward will fast to 29 ,then value to drop down. The layer number is influence in model gasp feature of state and action.

actor: 300

critic : 400→300→ 128

Future

different learning task may need different skills to change RL model