Unsupervised Meta-Learning for Reinforcement Learning

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Terminology

- task: a problem needs RL Algorithm to solve
- MDP = CMP + Reward Mechanisms
 - one-to-one correspondence between MDP and task
- CMP: controlled Markov process
 - namely the dynamics of the environments
 - consist of state space, action space, initial state distribution, transition dynamics...
- Reward Mechanisms: r(s, a, s', t)





Terminology(cont.)

- skill: a latent-conditioned policy that alters that state of the environment in a consistent way
- $Z \sim p(z)$ is a latent variable, policy conditioned on a fixed Z as a "skill"
- policy(skill) = parameter θ + latent variable Z
- one-to-one correspondence between skill and task





Mutual Information

- mutual information (MI) of two random variables is a measure of the mutual dependence between the two variables
- $I(x, y) = KL[p(x, y)||p(x)p(y)] = -\iint p(x, y) \ln \frac{p(x)p(y)}{p(x, y)} dxdy$
 - Kullback-Leibler divergence: a directed divergence between two distributions
 - the larger of MI, the more divergent between P(x,y) and P(x)P(y), the more dependent between P(x) and P(y)
- or I(x, y) = H(x) H(x | y)
 - $H(y \mid x) = -\iint p(x, y) \ln p(y \mid x) dy dx$





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A Unsupervised RL Algorithm: Diversity is all you need

DIVERSITY IS ALL YOU NEED: LEARNING SKILLS WITHOUT A REWARD FUNCTION

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Julian Ibarz Google Brain Sergey Levine UC Berkeley Google Brain





Motivation

- Autonomous acquisition of useful skills without any reward signal.
- Why without any reward signal?
 - for sparse rewards setting, learning useful skills without supervision may help address challenges in exploration
 - serve as primitives for hierarchical RL, effectively shortening the episode length
 - in many practical settings, interacting with the environment is essentially free, but evaluating the reward requires human feedback.
 - it is challenging to design a reward function that elicits the desired behaviors from the agent(without imitation sample, hard to design a reward function)
 - when given an unfamiliar environment, it is challenging to determine what tasks an agent should be able to learn





Motivation(cont.)

- Autonomous acquisition of useful skills without any reward signal.
- How to define "useful skills"?
 - consider the setting where the reward function is unknown, so we want to learn a set of skills by maximizing the utility of this set
- How to maximize the utility of this set?
 - each skill individually is distinct
 - the skills collectively explore large parts of the state space





Key Idea: Using discriminability between skills as an objective

- design a reward function which only depends on CMP
- skills are just distinguishable X
- skills diverse in a semantically meaningful way 🗸
 - action distributions X(actions that do not affect the environment are not visible to an outside observer)
 - state distributions





How It Works

- 1 skill to dictate the states that the agent visits
 - one-to-one correspondence between skill and Z(for any certain time, parameters θ is fixed)
 - $Z \sim p(z)$, which means Z is different with each other
 - make state distributions depend on Z(vice versa.), then state distributions become diverse
- 2 ensure that states, not actions, are used to distinguish skills
 - given state, action is not related to skill
 - make action directly depends on skill is a trivial method, we better avoid it
- 3 viewing all skills together with p(z) as a mixture of policies, we maximize the entropy $\mathcal{H}[A\mid S]$
- Attention: 2 maybe causes the network don't care input Z, but 1 avoids it; maybe causes output(action) become same one, but 3 avoids it

$$\mathcal{F}(\theta) \stackrel{\triangle}{=} \underline{I(S;Z)} + \mathcal{H}[A \mid S] - \underline{I(A;Z \mid S)}$$

$$= (\mathcal{H}[Z] - \mathcal{H}[Z \mid S]) + \mathcal{H}[A \mid S] - (\mathcal{H}[A \mid S] - \mathcal{H}[A \mid S, Z])$$

$$= \mathcal{H}[Z] - \mathcal{H}[Z \mid S] + \mathcal{H}[A \mid S, Z]$$





How It Works(cont.)

$$\mathcal{F}(\theta) \triangleq I(S; Z) + \mathcal{H}[A \mid S] - I(A; Z \mid S)$$

$$= (\mathcal{H}[Z] - \mathcal{H}[Z \mid S]) + \mathcal{H}[A \mid S] - (\mathcal{H}[A \mid S] - \mathcal{H}[A \mid S, Z])$$

$$= \mathcal{H}[Z] - \mathcal{H}[Z \mid S] + \mathcal{H}[A \mid S, Z]$$

- 1 fix p(z) to be uniform in our approach, guaranteeing that is has maximum entropy
- 2 it should be easy to infer the skill z from the current state
- 3 each skill should act as randomly as possible





How It Works(cont.)

$$\mathcal{F}(\theta) = \mathcal{H}[A \mid S, Z] - \mathcal{H}[Z \mid S] + \mathcal{H}[Z]$$

$$= \mathcal{H}[A \mid S, Z] + \mathbb{E}_{z \sim p(z), s \sim \pi(z)}[\log p(z \mid s)] - \mathbb{E}_{z \sim p(z)}[\log p(z)]$$

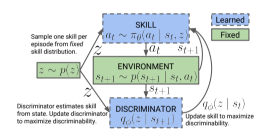
$$\geq \mathcal{H}[A \mid S, Z] + \mathbb{E}_{z \sim p(z), s \sim \pi(z)}[\log q_{\phi}(z \mid s) - \log p(z)] \triangleq \mathcal{G}(\theta, \phi)$$

• $\mathcal{G}(\theta, \phi)$ is a variational lower bound





Implementation



- maxize a cumulative pseudo-reward by SAC
- pseudo-reward: $r_z(s, a) \triangleq \log q_\phi(z \mid s) \log p(z)$





Algorithm

Algorithm 1: DIAYN

while not converged do

Sample skill $z \sim p(z)$ and initial state $s_0 \sim p_0(s)$

for $t \leftarrow 1$ to $steps_per_episode$ do

Sample action $a_t \sim \pi_{\theta}(a_t \mid s_t, z)$ from skill.

Step environment: $s_{t+1} \sim p(s_{t+1} \mid s_t, a_t)$.

Compute $q_{\phi}(z \mid s_{t+1})$ with discriminator.

Set skill reward $r_t = \log q_{\phi}(z \mid s_{t+1}) - \log p(z)$

Update policy (θ) to maximize r_t with SAC.

Update discriminator (ϕ) with SGD.





Applications

- adapting skills to maximize a reward
- hierarchical RL
- imitation learning
- unsupervised meta RL





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Abhishek Gupta *1 Benjamin Eysenbach *2 Chelsea Finn 3 Sergey Levine 1





Motivation

- aim to do so without depending on any human supervision or information about the tasks that will be provided for meta-testing
- assumptions of prior work X
 - a fixed tasks distribution
 - tasks of meta-train and meta-test are sample from this distribution
- Why not pre-specified task distribution?
 - specifying a task distribution is tedious and requires a significant amount of supervision
 - the performance of meta-learning algorithms critically depends on the meta-training task distribution, and meta-learning algorithms generalize best to new tasks which are drawn from the same distribution as the meta-training tasks
- assumptions of this work: the environment dynamics(CMP) remain the same
- "environment-specific learning procedure"







Attention

- this paper have been rejected(maybe twice)
- this paper make some vary strong assumption when analysising:
 - deterministic dynamics(the "future work" of 2018, but authors maybe forget it...)
 - only get a reward when the end state(two case have been concerned)
- the expriment may be not enough and convincing
- there are something wrong (at least ambiguous) in the paper...





Definition of Terminology and Symbol

- MDP: $M = (S, A, P, \gamma, \rho, r)$
- CMP: $C = (S, A, P, \gamma, \rho)$
- S: state space
- A: action space
- P: transition dynamics
- γ : discount factor
- ρ : initial state distribution
- dataset of experience(for MDP): $\mathcal{D} = \{(s_i, a_i, r_i, s_i')\} \sim M$
- learning algorithm(for MDP): $f \colon \mathcal{D} \to \pi$





Definition of Terminology and Symbol(cont.)

- for CMP: $R(f, r_z) = \sum_i \mathbb{E}_{\pi = f(\{\tau_1, \dots, \tau_{i-1}\})} \left[\sum_t r_z(s_t, a_t) \right]$
- evaluate the learning procedure f by summing its cumulative reward across iterations





Key Idea

- from the perspective of "no free lunch theorem": the assumption that the dynamics remain the same across tasks affords us an inductive bias with which we pay for our lunch
- our results are lower bounds for the performance of general learning procedures





Regret for certain Task Distribution(given CMP)

- For a task distribution $p(r_z)$, the optimal learning procedure f^* is given by $f^* \triangleq \arg\max_f \mathbb{E}_{p(r_z)}\left[R\left(f,r_z\right)\right]$
- regret of a certain learning procedure and task distribution: REGRET $(f, p(r_z)) \triangleq \mathbb{E}_{p(r_z)} \left[R(f^*, r_z) \right] \mathbb{E}_{p(r_z)} \left[R(f, r_z) \right]$
- Obviously $f^* \triangleq \arg\min_f \operatorname{REGRET}(f, p(r_z))$ and $\operatorname{REGRET}(f^*, p(r_z)) = 0$
- f* should be the output of traditional "meta RL algorithm"





Regret for worst-case Task Distribution(given CMP)

 \bullet evaluate a learning procedure f based on its regret against the worst-case task distribution for CMP $\it C$

$$REGRET_{WC}(f, C) = \max_{p(r_z)} REGRET(f, p(r_z))$$

- ullet by this way, we do not need any prior knowledge of $p(r_z)$
- Attention: CMP may lead to inductive bias



Optimal Unsupervised Learning Procedure

Definition

The optimal unsupervised learning procedure f_{C}^{*} for a CMP $\,C$ is defined as

$$f_C^* \triangleq \underset{f}{\operatorname{arg\,min}\, \operatorname{REGRET_{WC}}(f,\,C)}.$$

- "unsupervised" means you do not need "reward" (like DIAYN)
- f_C^* should be the output of our "unsupervised meta RL algorithm"





Optimal Unsupervised Meta-learner

Definition

The optimal unsupervised meta-learner $\mathcal{F}^*(C) = f_C^*$ is a function that takes as input a CMP C and outputs the corresponding optimal unsupervised learning procedure f_C^* :

$$\mathcal{F}^* \triangleq \arg\min_{\mathcal{F}} \operatorname{REGRET_{WC}}(\mathcal{F}(C), C)$$

ullet the optimal unsupervised meta-learner \mathcal{F}^* is universal, it does not depend on any particular task distribution, or any particular CMP





Min-Max

Learning procedure Task distribution Returns
$$Regret(f,p) = E_{\mathrm{task} \sim p(T)} \sum_{i} R(\pi_i, \mathrm{task}) - R(\pi_i^*, \mathrm{task})$$

$$\pi_i = f(\pi_{i-1}, \mathrm{task}) \text{ Update of a learning procedure.}$$

$$\pi_i^* = f^*(\pi_{i-1}^*, \mathrm{task}) \text{ Update of the optimal learning procedure.}$$

$$\min_{f} \max_{p} \quad \operatorname{Regret}(f, p)$$





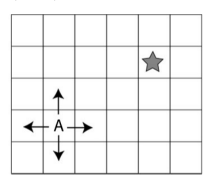
Analysis by Case Study

- Special Case: Goal-Reaching Tasks
- General Case: Trajectory-Matching Tasks
- in these case, we make some assumption such as deterministic dynamics, then generalize it



Special Case: Goal-Reaching Tasks

consider episodes with finite horizon T and a discount factor of $\gamma=1$ reward: $r_q\left(s_t\right)\triangleq\mathbf{1}(t=T)\cdot\mathbf{1}\left(s_t=g\right)$





Optimal Learing Procedure for known $p(s_g)$

- Define f_{π} as the learning procedure that uses policy π to explore until the goal is found, and then always returns to the goal state(f is a learning procedure, which is something like SAC or PPO...)
- the goal of meta-RL (for known $p(s_q)$): find the best exploration policy π
- probability that policy π visits state s at time step t=T: $\rho_{\pi}^{T}(s)$
- expected hitting time of this goal state:

$$HITTINGTIME_{\pi}(s_g) = \frac{1}{\rho_{\pi}^{T}(s_g)}$$

• tips: "hitting time" means the **epected number of episodes** we need to make our end-state to be the goal-state(explore by the given policy π)





Optimal Learing Procedure for known $p(s_g)$ (cont.)

• difinition of regret:

REGRET
$$(f, p(r_z)) \triangleq \mathbb{E}_{p(r_z)} [R(f^*, r_z)] - \mathbb{E}_{p(r_z)} [R(f, r_z)]$$

• regret of the learning procedure f_{π} :

REGRET
$$(f_{\pi}, p(r_g)) = \int \text{HITTINGTIME}_{\pi}(s_g) p(s_g) ds_g = \int \frac{p(s_g)}{\rho_{\pi}^T(s_g)} ds_g$$

• exploration policy for the optimal meta-learner, π^* , satisfies:

$$\rho_{\pi^*}^T\left(s_g\right) = \frac{\sqrt{p\left(s_g\right)}}{\int \sqrt{p\left(s_g'\right)} ds_g'}$$





Optimal Learing Procedure for Unknown $p(s_g)$

Lemma

Let π be a policy for which $\rho_{\pi}^{T}(s)$ is uniform. Then f_{π} is has lowest worst-case regret among learning procedures in \mathcal{F}_{π} .

(proof is straight by disproval)

- finding such a policy π is challenging, especially in **high-dimensional** state spaces and in the absense of resets
- acquiring f_{π} directly without every computing π





Optimal Learing Procedure for Unknown $p(s_g)$ (cont.)

- what we want: $ho_\pi^T(s)$ is a uniform distribution
- how to do: define a latent variable z, make z and s_T , and sample z from a uniform distributions
- there exists a conditional distribution $\mu(s_T|z)$ (more detail later), change it to maximize the mutual information:

$$\max_{\mu(s_T|z)} I_{\mu}\left(s_T;z\right)$$

ullet still need to make sure maximize the mutual information can make s_T uniform





Optimal Learing Procedure for Unknown $p(s_g)$ (cont.)

Lemma

Assume there exists a conditional distribution $\mu(s_T \mid z)$ satisfying the following two properties:

1. The marginal distribution over terminal states is uniform:

$$\mu(s_T) = \int \mu(s_T \mid z) \mu(z) dz = \text{UNIF}(\mathcal{S});$$
 and

2. The conditional distribution $\mu(s_T \mid z)$ is a Dirac:

$$\forall z, s_T \exists s_z \text{ s.t. } \mu(s_T \mid z) = \mathbf{1}(s_T = s_z).$$

Then any solution $\mu(s_T \mid z)$ to the mutual information objective satisfies the following:

$$\mu(s_T) = \text{UNIF}(\mathcal{S})$$
 and $\mu(s_T \mid z) = \mathbf{1}(s_T = s_z)$.





Optimal Learing Procedure for Unknown $p(s_g)$ (cont.)

- how to get $\mu(s_T|z)$?
- define a latent-conditioned policy $\mu(a \mid s, z)$
- then we have

$$\mu(\tau, z) = \mu(z) p(s_1) \prod_{t} p(s_{t+1} \mid s_t, a_t) \mu(a_t \mid s_t, z)$$

 \bullet get marginal likelihood by integrate the trajectory except s_T

$$\mu(s_T, z) = \int \mu(\tau, z) ds_1 a_1 \cdots a_{T-1}$$

- divide by $\mu(z)$ (which is a uniform distribution): $\mu(s_T \mid z) = \frac{\mu(s_T,z)}{\mu(z)}$
- then make $r_z(s_T, a_T) \triangleq \log p(s_T \mid z)$







Optimal Learing Procedure for Unknown $p(s_g)$ (cont.)

what wrong with it?

$$I_{\mu}(s_T; z) = \mathcal{H}[S_T] - \mathcal{H}[S_T \mid Z]$$

= $\mathbb{E}_{z \sim p(z), s_T \sim \mu(s_T \mid z)}[\log \mu(s_T \mid z) - \log \mu(s_T)]$

but... how to get $\log \mu(s_T)$?

$$I_{\mu}(s_T; z) = \mathcal{H}[Z] - \mathcal{H}[Z \mid S_T]$$

= $\mathbb{E}_{z \sim p(z), s_T \sim \mu(s_T \mid z)}[\log \mu(z \mid s_T) - \log \mu(z)]$

 $\log \mu(z\mid s_T)$ is also difficult to get(because we do not have $\mu(s_T)$), but we can learn $\mu(z\mid s_T)$ directedly, just like DIAYN





General Case: Trajectory-Matching Tasks

• "trajectory-matching" tasks: only provide a positive reward when the policy executes the **optimal trajectory**

$$r_{\tau}^{*}(\tau) \triangleq \mathbf{1} \left(\tau = \tau^{*} \right)$$

- trajectory-matching case is actually a generalization of the typical reinforcement learning case with Markovian rewards
- hitting time and regret (for known $p(\tau^*)$)

$$HITTINGTIME_{\pi} (\tau^*) = \frac{1}{\pi (\tau^*)}$$

REGRET
$$(f_{\pi}, p(r_{\tau})) = \int \text{HITTING TIME}_{\pi}(\tau) p(\tau) d\tau = \int \frac{p(\tau)}{\pi(\tau)} d\tau$$





General Case: Trajectory-Matching Tasks(cont.)

for unknow $p(\tau^*)$, we have lemma, again

Lemma

Let π be a policy for which $\pi(\tau)$ is uniform. Then f_{π} has lowest worst-case regret among learning procedures in \mathcal{F}_{π} .

and we maxize the object just the same as last time

$$I(\tau; z) = \mathcal{H}[\tau] - \mathcal{H}[\tau \mid z]$$



General Reward Maximizing Tasks

- that trajectory-matching is a super-set of the problem of optimizing any possible
 Markovian reward function at test-time
- bounding the worst-case regret on R_{π} minimizes an upper bound on the worst-case regret on $R_{s,a}$:

$$\min_{r_{\tau} \in R_{\tau}} \mathbb{E}_{\pi} \left[r_{\tau}(\tau) \right] \leq \min_{r \in R_{s,a}} \mathbb{E}_{\pi} \left[\sum_{t} r(s_{t}, a_{t}) \right]$$

• (bound is too loose, is it realy work?)





Algorithm

Algorithm 1 Unsupervised Meta-RL Pseudocode

Input: $\mathcal{M} \setminus R$, an MDP without a reward function

 $D_{\phi} \leftarrow \text{DIAYN}() \text{ or } D_{\phi} \leftarrow random$

while not converged do

Sample latent task variables $z \sim p(z)$

Define task reward $r_z(s)$ using $D_{\phi}(z|s)$

Update f using MAML with reward $r_z(s)$

end while

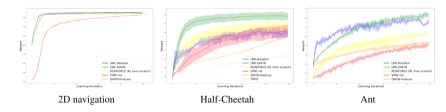
Return: a learning algorithm $f: D_{\phi} \to \pi$





Performance

Unsupervised meta-learning accelerates learning

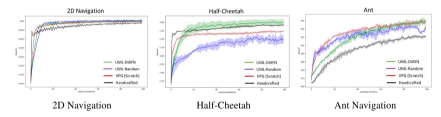






Performance(cont.)

Comparison with handcrafted tasks







Discussion: 能不能再"无监督"一点?

- 文中强调了他们的算法是基于给定 CMP 的情况下的,也就是说算法对 reward mechanism 不作要求,但是要求所有的 task 都有相同的 CMP。
- 能否直接去掉"固定 CMP"的约束?X
- 能否使用其他 meta-RL 的方法,例如 PEARL,得到关于 CMP 的 context,再根据这个 context 做 unsupervised meta-RL?





Discussion: 能不能再"有监督"一点?

- 文中一直再强调 task distribution 设计很困难, 试图直接放弃设计 task distribution, 直接从 CMP 中获得 prori knowledge。但是这样的方式完全抛弃了 加入 expert knowledge 的可能性。
- 有没有更好的融合 expert knowledge 和 environment dynamics 的方式?
- 在 Goal-Reaching Tasks 中,如果到达 goal state 的奖赏不同,满足 min-max 的探索策略则将不再是均匀分布,而是和最终的奖赏有关。





Discussion: 结合上面两点,能不能显式的使用对抗策略,在无监督 meta-RL 和监督 meta-RL 中寻找平衡?

- 可以理解为,无监督 meta-RL 的精髓就是在给定某个特性(文中是 CMP)后,根据对抗的思想得到一个"能在最差的情况下都表现的足够好的 learning procedure"
- 文章中经过分析认为对抗的思想蕴含在"每个状态出现的频率相同"这一假设上。
- 是否可以结合前面的讨论,显式的对抗,使用更弱一点的假设,从而引入 expert knowledge。





Discussion: 关于 stochastic dynamics

- 被作者遗忘的"future work"
- 同样使用 context-based 表示 dynamics
- 其实现在的方法可以直接应用在 stochastic dynamics, 但是需要更多的理论证明



Thank You!



