SAC+GAARA: Generate Augmented And Reconstructable latent states with Ae

Jizheng Chen, Junru Gong

Shanghai Jiao Tong University humihuadechengzhi@sjtu.edu.cn gongjunru@sjtu.edu.cn

Abstract

Nowadays the camera is a convenient and inexpensive way to acquire information, especially in complex, non-stationary and unstructured environments, which made image-based reinforcement learning(RL) receive widespread attention. But training an agent to solve control tasks directly from high-dimensional images has proven difficult, especially in model-free case. Prior work has shown that learning a latent representation together with control policy and applying model-free RL algorithms such as SAC and DDPG on the latent representation helps the learning process. However, the gap between state learning and latent representation learning is still huge and we observe some unstability and inefficiency in encoder training, making the converage slow. In this final project, we combine current popular method SAC+AE with contrastive leaning to train a more stable and robust encoder, and an innovative annealing on contrastive loss is proposed to further improve the encoder. Experiments on MuJoCo control tasks [8] verifies the correctness and efficiency of our method. Code, results and videos are available at https://github.com/Otsuts/SAC-GAARA

1 Introduction

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Cameras are a convenient and inexpensive way to acquire state information, especially in complex, 17 unstructured environments, where effective control requires access to the proprioceptive state of 18 the underlying dynamics. Thus, having effective RL approaches that can utilize pixels as input 19 would potentially enable solutions for a wide range of real world applications, for example robotics. 20 However, acquiring a robust and proper representation from raw pixels is a great challenge, and 21 due to the lack of training data, the encoder may be unstable and the training efficiency is limited 22 23 even though deep convolutional encoders can learn good representations upon which a policy can 24 be trained. What's more, in a model free algorithm(SAC in our case), the agent is fragile to the original pixels, and the encoder may be affected by the changing background, and may not be able 25 26 to recognise certain gestures of the agent. All of above made reinforcement leaning from images difficult. 27

28 Concerning on the challenges, some solutions are proposed to improve sample efficiency and the 29 stability of encoders in order to learning a more reliable representation of latent space, [10] tried the 30 variational autoencoders to acquire a latent state, and explored the underlying reasons and identify variational autoencoders as the cause of the divergence, before proposing SAC+RAE structure to 31 tackle with vulnerability and observasional noise, matching state-of-the-art model-free and model-32 based algorithms on MuJoCo control tasks.[7] applied the anchor-positive approach, training a 33 visual representation encoder by ensuring the embeddings of data-augmented versions o_q and o_k of 34 observation o match using a contrastive loss. 35

We revisit the concept of adding an autoencoder to model-free RL approaches focused on off_policy algorithms and process of data augmentation. By running them as baselines we confirm that apart

- 38 from using a decoder to minimize the pixel reconstruction loss, using contrastive learning and data
- 39 augmentation to further enhance the encoder's capability is vital. Also, in order to dynamically balance
- 40 contrastive learning and reconstruction, we proposed an annealing way on the data augmentation loss,
- 41 and ablation study on following parts verifies its accesibility. We name the work GAARA, indicating
- 42 the process of generating augmented and reconstructable latent states with Ae.(The name GAARA
- also pays tribute to the beloved charactor Gaara in Cartoon Naruto Shippuden.)

44 2 Related Work

45 2.1 Self-Supervised Learning

- 46 Self-Supervised Learning is aimed at learning rich representations of high dimensional unlabeled
- 47 data to be useful for a wide variety of tasks. The fields of natural language processing and computer
- 48 vision have seen dramatic advances in self-supervised methods such as BERT(Devlin et al., 2018)[2],
- 49 CPC, MoCo, SimCLR.

50 2.2 World Models for Sample-efficiency

- 51 The key idea of world models are: Learn model of the environment from experience and use learned
- 52 model to improve value/policy optmization.
- There are some works focusing on world model these years. Such as PILCO: A model-based and data-
- 54 efficient approach to policy search.ICML 2011[1] and Learning to Control a Low-Cost Manipulator
- using Data-Efficient Reinforcement Learning.RSS 2011.[3]Besides, Dreamer[5], DayDreamer and
- 56 Iso-Dream[6] model also gain excellent experinmental results.

57 2.3 Sample-efficient RL for Image-based Control

- 58 With the development of DMControl environment, some sample-efficient model for image based
- 59 continuous tasks could be measured. We mainly focus on methods such as SAC+AE, CURL and so
- on. And we compared our method with SAC+AE.

3 Background

62 3.1 AE

- 63 An autoencoder is defined by the following components:
- 64 Two sets:
- the space of decoded messages \mathcal{X} , the space of encoded messages \mathcal{Z} .
- 66 Two parametrized families of functions:
- the encoder family $\mathcal{E}_{\phi}: \mathcal{X} \to \mathcal{Z}$, parametrized by ϕ ; the decoder family $\mathcal{D}_{\theta}: \mathcal{Z} \to \mathcal{X}$, parametrized
- 68 by θ .
- For any $x \in \mathcal{X}$, we usually write $z = E_{\phi}(x)$, and refer to it as the latent variable. Conversely, for any
- 70 $z \in \mathcal{Z}$, we usually write $x' = D_{\theta}(z)$, and refer to it as the decoded message.
- 71 Usually, both the encoder and the decoder are defined as multilayer preceptrons. For example, a
- one-layer-MLP encoder \mathcal{E}_{ϕ} is:

$$E_{\phi}(x) = \sigma(\mathcal{W}x + b) \tag{1}$$

where σ is an element-wise activation function, W is weight mateix, and b is bias vector.

74 3.2 Contrastive Learning

- 75 Contrastive learning can be understood as learning a differentiable dictionary look-up task. Given a
- 76 query q and keys $\mathbb{K} = k_0, k_1, ...$ and an explicitly known partition of \mathbb{K} (with respect to q) $P(\mathbb{K}) =$
- 77 $(k_+, \mathbb{K} \setminus k_+)$, the goal of contrastive learning is to ensure that q matches with k_+ relatively more than
- any of the keys in $\mathbb{K}\backslash k_+$ and $\mathbb{K}\backslash k_+$ are also referred to as anthor, targets, positive, negatives
- 79 respectively in the parlance of contrastive learning. Similarities between the anchor and targets are
- best modeled with dot products $(q^T k)$ or bilinear prodects $(q^T W k)$ though other forms like euclidean

distances are also common. To learn embeddings that respect these similarity relations, van den Oord et al.(2018)[9] propose the InfoNCE loss:

$$\mathcal{L}_{q} = log \frac{exp(q^{T}Wk_{+})}{exp(q^{T}Wk_{+}) + \sum_{i=0}^{K-1} exp(q^{T}Wk_{i})}$$
(2)

83 3.3 SAC

SAC[4] is an off-policy RL algorithm that optimizes a stochastic policy for maximizing the expected trajectory returns. It is effective when solving tasks from state observations but fails to learn efficient policies from pixels. SAC is an actor-critic method that learns a policy π_{ψ} and critics \mathcal{Q}_{ϕ_1} and \mathcal{Q}_{ϕ_2} . The parameters ϕ_i are learned by minimizing the Bellman error:

$$\mathcal{L}(\phi_i, \mathcal{B}) = \mathbb{E}_{t \sim \mathcal{B}}[(\mathcal{Q}_{\phi_i}(o, a) - (r + \gamma(1 - d)\mathcal{T}))^2]$$
(3)

where t = (o, a, o', r, d) is a tuple with observation o, action a, reward r and done signal d, \mathcal{B} is the replay buffer, and \mathcal{T} is the target, defined as:

$$\mathcal{T} = (\min_{i=1,2} \mathcal{Q}_{\phi_i}^*(o', a') - \alpha \log \pi_{\psi}(a'|o'))$$
(4)

In the target equation (2), $\mathcal{Q}_{\phi_i}^*$ denotes the exponential moving average(EMA) of the parameters of \mathcal{Q}_{ϕ_i} . Using the EMA has empirically shown to improve training stability in off-policy RL algorithms. The parameter α is a positive entropy coefficient that determines the priority of the entropy maximization over value function optimization.

While the critic is given by \mathcal{Q}_{ϕ_i} , the actor samples actions from policy π_{ϕ} and is trained by maximizing the expected return of its actions as in:

$$\mathcal{L}(\phi) = \mathbb{E}_{a \sim \pi} [\mathcal{Q}^{\pi}(o, a) - \alpha \log \pi_{\phi}(a|o)]$$
 (5)

where actions are sampled stochastically from the policy $a_{\phi}(o,\xi) \sim \tanh(\mu_{\phi}(o) + \sigma_{\phi}(o)) \odot \xi$ and $\xi \sim \mathcal{N}(0,I)$ is a standard normalized noise vector.

98 4 Propose Method: SAC+GAARA

This section describes the structure of our SAC+GAARA method, within which the SAC part isn't changed much from [10], where an actor, a critic, and a critic target network is maintained. The whole framework of SAC+GARRA is demostrated in Figure 1. We will first illustrate the data augmentation module in our GAARA network.

4.1 Data Augmentation Method

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When a batch of data is sampled from the buffer, the original picture is cropped in two ways.

Center crop is applied to create the anchor, and random crop for the positive samples to do the data
augmentation across the batch. Reasons behind cropping method is that using central crop to create
anchor ensures data consistency between training and evaluating, and random crop can make our
encoder more alert and can recognize different states. The augmentation procedure is shown in Figure

4.2 Comparison Module

This module mainly serves to measure the similarity of key and query, where key is generated by encoder from center cropped observation(anchor), and query is generated by target encoder from a random cropped observation(positive sample). We employ the bi-linear inner product to link between query and key, formulated as:

$$sim(q, k) = q^T W k (6)$$

where $q=f_{\theta}(x_q)$ and $k=f_{\overline{\theta}}(x_k)$, θ is the parameter of encoder and $\overline{\theta}$ is the parameter of target encoder. We will then use Equation 2 to update encoder with gradient decent. Note that parameters of target encoder shall not be updated here, instead it's updated using exponentially moving average version by:

$$\theta = m\theta + (1 - m)\overline{\theta} \tag{7}$$

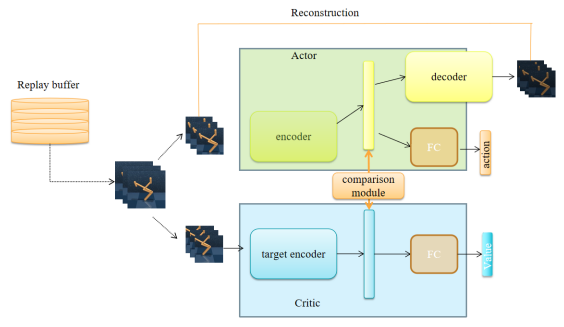


Figure 1: This is a vitualization of our framework, where the encoder is a convolution network transferring an observed image into a laten representation, and the decoder is a trans-convolution network that restructs an image from the vector generated by encoder. Our comparison module serves to learn a matrix W that meatures similarity between query and key.

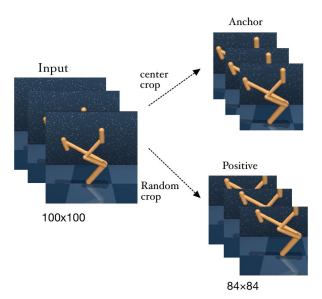


Figure 2: Visually illustrating the process of generating an anchor and its positive using stochastic random crops. Our aspect ratio for cropping is 0.84, i.e, we crop a 84×84 image from a 100×100 simulation-rendered image. We apply central crop to create the anchor and random crop to create the positive sample. Applying the same crop coordinates across all frames in the stack ensures time-consistent spatial jittering.

119 4.3 Reconstruction Module

The structure of our encoder and decoder follows auto-encoder(AE), we further imposes a L_2 penalty on the learned representation z_t and weight-decay on the decoder parameters, imitating RAE in [10]:

$$J(RAE) = \mathbb{E}_{\mathbf{o}_{t} \sim \mathcal{D}}[\log p_{\theta}(\mathbf{o}_{t}|\mathbf{z}_{t}) + \lambda_{\mathbf{z}}||\mathbf{z}_{t}||^{2} + \lambda_{\theta}||\theta||^{2}]$$
(8)

where $\mathbf{z}_t = f_{\theta}(\mathbf{o}_t)$ is the latent representation from encoder and λ_{θ} , $\lambda_{\mathbf{z}}$ are hyper parameters

The comparison module is updated right after reconstruction module, indicating that we'll first update encoder along with our decoder using gradient from reconstructive loss, then then the encoder is updated with the comparison module to make it capable of recongnizing augmented data and original data. The whole updating process is illustrated in 1

4.4 Annealing on Comparison Loss

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In the beginning of training process, comparison module can increase encoder's knowledge to the environment and different postures from our agent, which boosts training efficiency and stability. But after some time of encoder training, it is capable to recognize the pixel and extract the latent representation to some extent, and the comparison loss may somehow interference further improvement for both encoder and decoder. That's because the decoder may receive a badly-represented latent space and can't perform well as encoder is still occupied in distinguishing anchor and positive samples.

Driven by this intuition, we proposed the annealing way on comparison loss. Idea behind this method is that the balance between comparison and reconstruction can be dynamically adjusted, and to realize it we add an annealing parameter to manually adjust comparison loss. It is formulated as:

$$loss_{com} = \alpha_{ann} \times log \frac{exp(q^TWk_+)}{exp(q^TWk_+) + \sum_{i=0}^{K-1} exp(q^TWk_i)}$$
(9)

where $loss_{com}$ is the final comparison loss and α_{ann} is the annealing parameter. Specifically, it's initialized to 1.0, and decreased by a decay factor(10^-6 in our case) every time the encoder and comparison matrix W is updated. Finally it will stay at a lower bound(0.5 in our finally case)and does not change along time. The updating algorithm is shown as algorithm 1

141 5 Technical Details

In this section we will give some details of our work, including its history versions and an elaborated process toward the final version. Section 5.1 is about our first idea and naive trial of a smart decoder, a first combination of comparison and construction is at section 5.2, where no central crop is applied to create the anchor, and finally we give our failed experiment of letting decoder plays comparison role at section 5.3 for future works.

147 5.1 Towards a Discriminative Decoder

Our first intuition is to add comparison loss as a part of reconstruction loss and use the combined loss to update encoder and decoder altogether. In this case the total loss will yields:

$$L = \log p_{\theta}(\mathbf{o}_t|\mathbf{z}_t) + \lambda_{\mathbf{z}}||\mathbf{z}_t||^2 + \lambda_{\theta}||\theta||^2 + \lambda_c L_c$$
(10)

where L_c can be derived from Formula 2

Results in section 6 shows that this can't get a promising result, and the reason may lies in the essence of decoder as the training process. Decoder's duty is to reconstruct an image from a latent representation, but in the beginning when the encoder is not so well-learned, the two representation may be different, and requiring decoder to follow encoder to train is unrealistic. So not updating decoder using comparison loss may give a better result, and that's what we do in section 5.2

5.2 Separate Comparison Loss

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Our next trial lies on separating comparison loss from reconstruction loss. In this case decoder's parameters are updated by the gradient from Formula 8, which prevent the decoder from the 'looking

Algorithm 1: Update Decoder And Comparison Module

Input

Input observation pixels *obs*;

Target observation pixels *target_obs*;

Observation anchor (center cropped) obs anchor;

Observation positive sample (random cropped) obs_pos

Output:

Updated encoder parameters f_{θ} ;

Updated decoder parameters g_{ψ} ;

Updated comparison parameter W

- 1 Get latent representation \mathbf{z}_t with $\mathbf{z}_t = f_{\theta}(obs)$;
- 2 Get reconstructed observation $rec_obswith rec_obs = g_{\psi}(\mathbf{z}_t)$
- 3 Calculate loss with $L = \log p_{\theta}(\mathbf{o}_t|\mathbf{z}_t) + \lambda_{\mathbf{z}}||\mathbf{z}_t||^2 + \lambda_{\theta}||\theta||^2$
- 4 Back propagation loss to update f_{θ} and g_{ψ} with:

$$\theta \leftarrow \theta - \eta \frac{\partial L}{\partial \theta}$$

and

$$\psi \leftarrow \psi - \eta \frac{\partial L}{\partial \psi}$$

5 Get latent representation for anchor and pos with $\mathbf{a}_t = f_{\overline{\theta}}(obs_anchor)$ and

$$\mathbf{p}_t = f_{\overline{\theta}}(obs_pos)$$

- 6 Calculate L_{com} with $loss_{com} = \alpha_{ann} \times log \frac{exp(q^TWk_+)}{exp(q^TWk_+) + \sum_{i=1}^{K-1} exp(q^TWk_i)}$
- 7 if $\alpha_{ann} > 0.5$ then
- 8 | $\alpha_{ann} = 10^{-6}$
- 9 Back propagation loss to update f_{θ} and W with:

$$\theta \leftarrow \theta - \eta \frac{\partial L}{\partial \theta}$$

and

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$$W \leftarrow W - \eta \frac{\partial L}{\partial W}$$

left while turning right' dilemma. When updating, encoder first get gradient together with decoder following Formula 8, after which it receives another gradient from comparison loss, and updated twice. Note that in this case augmented data(pos) and original data(anchor) are both generated from random crop, which turned out to give sub-optimal results. The reason for this is the inconsistency of testing and training, in the training process encoder always receives a random cropped picture, while in the evaluating process the data fed in the network is the raw data. To deal with that we apply central crop method to generate the anchor data, which in essence is similar to raw pictures, letting along the fact that central crop helps the model to focus on the key part of the picture where the agents acts and give different posture, filtering our unnecessary information

Replacing random crop with central crop is proofed helpful, result of encoder learning from random cropped picture is at Figure 8, and central cropped result is at Figure 3

5.3 Trial to Simplify Comparison Module

After doing the work above, we tried to do some simplification work. Our intuition for this part is to

simplify the comparison part, or in other words, to merge it in other modules. Now the comparison

part use bi-linear inner product to calculate the similarity between query and key, and we want to

harness an existing neural network to replace it, so the decoder agent becomes our target.

75 The detail behind the idea is as follows: after updating encoder along with decoder using reconstruc-

tion loss 8, we fix the decoder, and let it play the role as a discriminator. We use a reconstruction-

compare loss to measure the difference between the latent representation of anchor and pos generated

by encoder: 178

$$L = ||o_a - o_p||^2 (11)$$

where o_a is the reconstructed image from latent representation \mathbf{z}_a , and o_p is the reconstructed image 179

from latent representation \mathbf{z}_p 180

Sadly this method totally crashed to whole model Figure 9, we'll leave this part for future works to 181

find out the reason. 182

Experimental Results 183

Evaluation 184

- We measure the performance of our method and baselines at about 400k environment steps on 185
- DMControl. Generally, the DMControl benchmark was set at 500k environment steps, but due to 186
- the limitation of computing resources, our time and energy, we just gain the results of at least 360k 187
- steps.But that is enough to prove the superiority of our method. 188
- Actually we have four versions in total. The followings are our third release. For another three 189
- versions, we also train them on cheetah run task.

6.2 Environments 191

- We benchmark the performance of SAC+GAARA for continuous control environments. We focus on 192
- three tasks of DMControl suite: cheetah run, walker walk and finger spin. We first try several weights 193
- for GAARA loss on cheetah run task and choose 0.5 as our final model argument. Then we train our 194
- model on three following tasks and compare our model performance with SAC+AE baseline. 195
- Our final model arguments are shown here A.1 in Appendix. 196

6.3 Result 197

- The result of different arguments on cheetah run task were shown in Figure 3. 198
- Obviously, the choice of comparison argument means a lot in our model. Finally we choose annealing
- to 0.5, which means it will decrease from 1 to 0.5 when training and then keep constant. 200
- The results of our model on three tasks compared with SAC+AE baseline were shown in Figure 4, 201
- Figure 5 and Figure 6. 202
- In cheetah run task, SAC+GAARA shows amazing performance. Our model converges faster and 203
- gain better reward than SAC+AE baseline. In walker walk task, SAC+GAARA learns better than
- baseline in 360k steps. In finger spin task, SAC+GAARA also reach the standard of baseline. 205
- As a result, SAC+GAARA is talented and powerful on current experimental environment.
- The results of our other three versions were shown in Figure 7, Figure 8 and Figure 9. 207
- In first version and second version, our model was beaten by SAC+AE baseline. It converges early 208
- and keep stable. In our last attempt, our model was ruined. The agent refused to learn from the 209
- environment. 210

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Conclusion

- From the process of improving and experimenting with the original model, we can see that combining 212
- the method of contrastive learning with the AE architecture can indeed improve the speed of training 213
- convergence and the model effect. And in this process, the two students in our group did not simply 214
- pursue the reproduction of the paper, but actively explored and sought ways to improve. In the process 215
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- of reading the original paper and code over and over again, I not only deepened our understanding and comprehension of the original algorithm, but also experienced the fun of exploration, and was
- 217 able to propose innovative methods and skills to further improve the effect of the model. The final 218
- results also confirm our hard work and efforts, proving that GAARA's method really has a lot of 219
- usefulness and research space. In the future, if there is time, we will consider further improving the 220
- network architecture, enhancing the expression ability of the network, and further improving the 221
- effect of the model.

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244 A Appendix

245 A.1 hyper parameters of our model

	Hyperparameter	Value
	action_repeat	4
	actor_beta	0.9
	actor_log_std_max	2
	actor_log_std_min	-10
	actor_lr	0.001
	actor_update_freq	2
	alpha_beta	0.5
	alpha_lr	0.0001
	batch_size	128
	comparison_lambda	1.0
	critic_beta	0.9
	critic_lr:	0.001
	critic_target_update_freq	2
	critic_tau	0.01
	curl_latent_dim	128
	decoder_latent_lambda	1e-06
	decoder_lr	0.001
	decoder_type	pixel
	decoder_update_freq	1
	decoder_weight_lambda	1e-07
246	discount	0.99
	encoder_feature_dim	50
	encoder_lr	0.001
	encoder_tau	0.05
	encoder_type	pixel
	eval_freq	10000
	frame_stack	3
	hidden_dim	1024
	image_size	84
	init_steps	1000
	init_temperature	0.1
	num_eval_episodes	10
	num_filters	32
	num_layers	4
	num_train_steps	1000000
	pre_transform_image_size	100
	replay_buffer_capacity	700000
	save_buffer	false
	save_model	true
	save_tb	true
	save_video	true
	seed	1
	work_dir	./log
	·	

247 A.2 Experiment Results

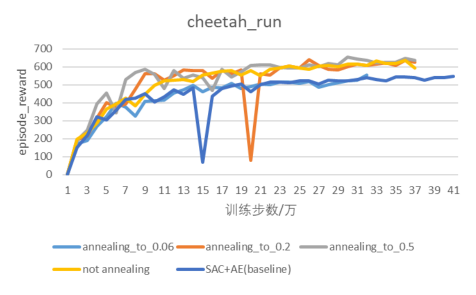


Figure 3: an attempt to adjust the parameters

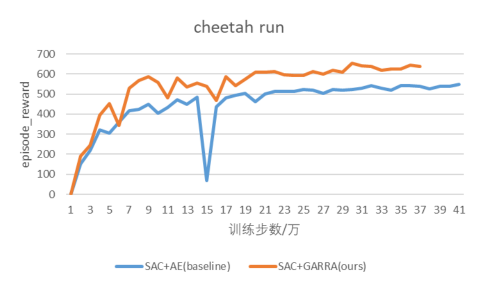


Figure 4: result of cheetah run task

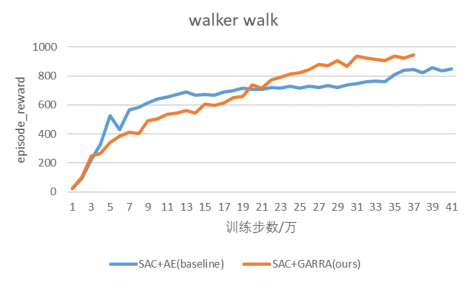


Figure 5: result of walker walk task

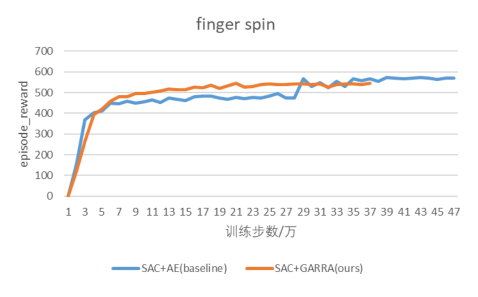


Figure 6: result of finger spin task

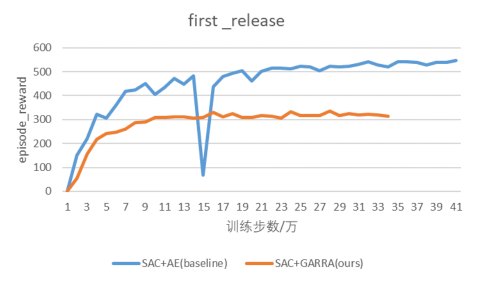


Figure 7: result of first release

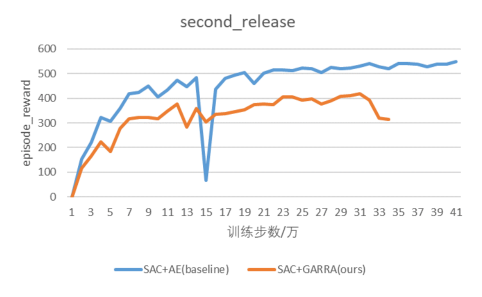


Figure 8: result of second release

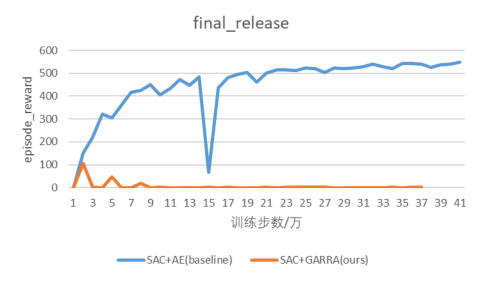


Figure 9: result of final release