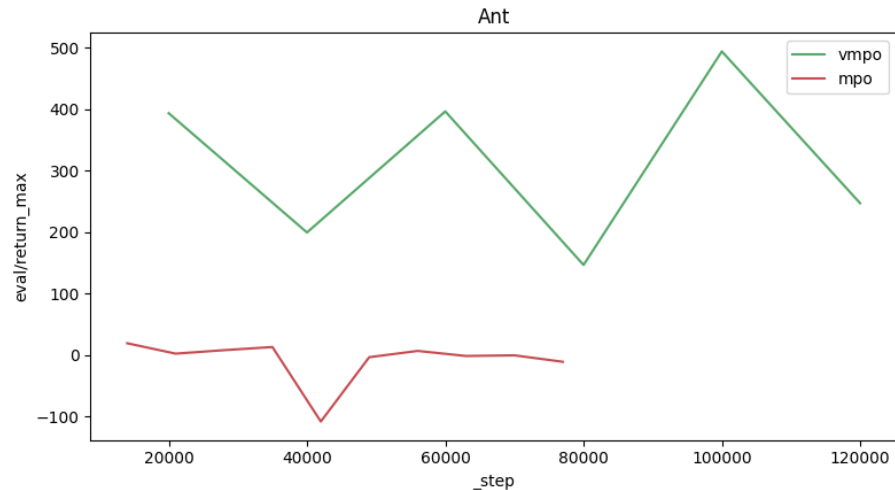


Report

Environment	ppo	vmpo	mpo
Ant	-	247	-10
HalfCheetah	-	3398	3656
Humanoid	401	723	5039
Walker2d	-	256	1652
dm_control/cartpole/swingup	296	-	-
dm_control/cheetah/run	449	191	323
dm_control/humanoid/walk	-	2	8
dm_control/walker/run	412	-	597
dm_control/walker/walk	666	281	969

Ant



vmpo config:

```
{  
    "alpha_lr": 0.0001,  
    "command": "vmpo",  
    "env": "Ant-v5",  
    "epsilon_eta": 0.7,  
    "epsilon_mu": 0.05,  
    "epsilon_sigma": 0.001,  
    "eval_interval": 20000,  
    "gamma": 0.99,  
    "max_grad_norm": 0.5,  
    "normalize_advantages": true,
```

```

    "num_envs": 16,
    "out_dir": "checkpoints/vmpo/Ant-v5",
    "policy_layer_sizes": [
        256,
        256
    ],
    "policy_lr": 0.0001,
    "popart_beta": 0.0001,
    "popart_eps": 1e-08,
    "popart_min_sigma": 0.001,
    "rollout_steps": 8192,
    "save_interval": 200000,
    "seed": 42,
    "temperature_init": 2,
    "temperature_lr": 0.001,
    "topk_fraction": 0.2,
    "total_steps": 30000000,
    "updates_per_step": 2,
    "value_layer_sizes": [
        512,
        256
    ],
    "value_lr": 0.0003,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

mpo config:
{
    "action_penalization": false,
    "action_samples": 256,
    "batch_size": 512,
    "command": "mpo",
    "critic_layer_sizes": [
        512,
        512,
        256
    ],
    "env": "Ant-v5",
    "epsilon_mean": null,
    "epsilon_penalty": 0.001,
    "epsilon_stddev": null,
    "eval_interval": 7000,
    "gamma": 0.995,
    "kl_epsilon": 0.1,
}

```

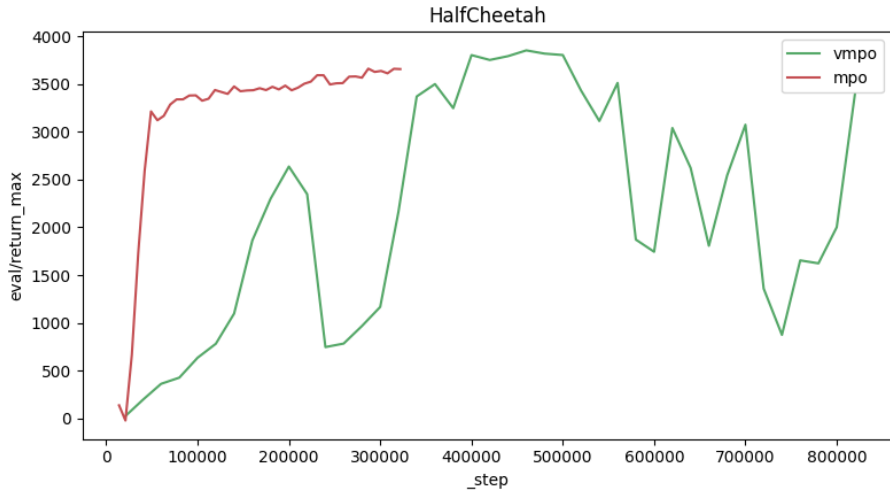
```

    "lambda_init": 1,
    "lambda_lr": 0.0003,
    "max_grad_norm": 1,
    "mstep_kl_epsilon": 0.1,
    "out_dir": "checkpoints/mpo/Ant-v5",
    "per_dim_constraining": false,
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "q_lr": 0.0003,
    "replay_size": 1000000,
    "retrace_lambda": 0.95,
    "retrace_mc_actions": 8,
    "retrace_steps": 2,
    "save_interval": 50000,
    "seed": 42,
    "tau": 0.005,
    "temperature_init": 3,
    "temperature_lr": 0.0003,
    "total_steps": 50000000,
    "update_after": 10000,
    "updates_per_step": 1,
    "use_retrace": true,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
mpo-Ant-v5	mpo	78718	-10
vmpo-Ant-v5	vmpo	128673	247

HalfCheetah



vmpo config:

```
{  
    "alpha_lr": 0.0001,  
    "command": "vmpo",  
    "env": "HalfCheetah-v5",  
    "epsilon_eta": 0.7,  
    "epsilon_mu": 0.05,  
    "epsilon_sigma": 0.001,  
    "eval_interval": 20000,  
    "gamma": 0.99,  
    "max_grad_norm": 0.5,  
    "normalize_advantages": true,  
    "num_envs": 16,  
    "out_dir": "checkpoints/vmpo/HalfCheetah-v5",  
    "policy_layer_sizes": [  
        256,  
        256  
    ],  
    "policy_lr": 0.0001,  
    "popart_beta": 0.0001,  
    "popart_eps": 1e-08,  
    "popart_min_sigma": 0.001,  
    "rollout_steps": 8192,  
    "save_interval": 200000,  
    "seed": 42,  
    "temperature_init": 2,  
    "temperature_lr": 0.001,
```

```

    "topk_fraction": 0.2,
    "total_steps": 30000000,
    "updates_per_step": 2,
    "value_layer_sizes": [
        512,
        256
    ],
    "value_lr": 0.0003,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

mpo config:
{
    "action_penalization": false,
    "action_samples": 256,
    "batch_size": 512,
    "command": "mpo",
    "critic_layer_sizes": [
        256,
        256,
        256
    ],
    "env": "HalfCheetah-v5",
    "epsilon_mean": null,
    "epsilon_penalty": 0.001,
    "epsilon_stddev": null,
    "eval_interval": 7000,
    "gamma": 0.995,
    "kl_epsilon": 0.1,
    "lambda_init": 1,
    "lambda_lr": 0.0003,
    "max_grad_norm": 1,
    "mstep_kl_epsilon": 0.1,
    "out_dir": "checkpoints/mpo/HalfCheetah-v5",
    "per_dim_constraining": false,
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "q_lr": 0.0003,
    "replay_size": 1000000,
    "retrace_lambda": 0.95,
}

```

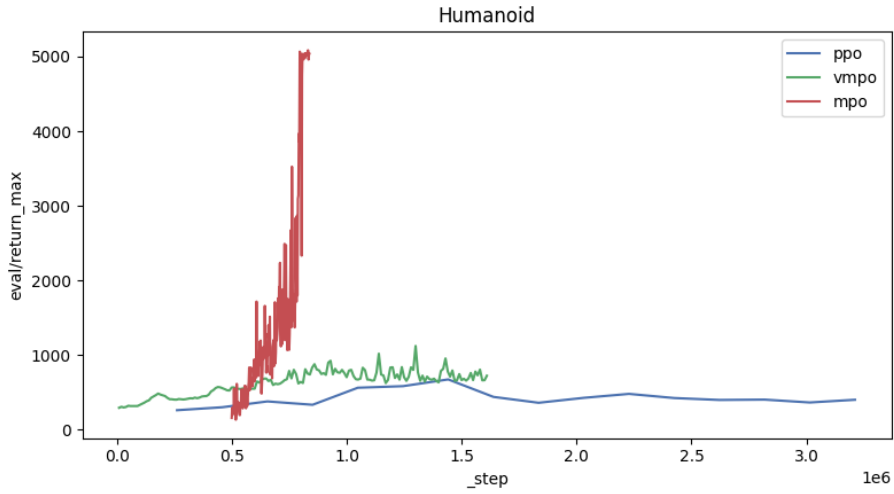
```

    "retrace_mc_actions": 8,
    "retrace_steps": 2,
    "save_interval": 50000,
    "seed": 42,
    "tau": 0.005,
    "temperature_init": 3,
    "temperature_lr": 0.0003,
    "total_steps": 50000000,
    "update_after": 10000,
    "updates_per_step": 1,
    "use_retrace": true,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
mpo-HalfCheetah-v5	mpo	327895	3656
mpo-HalfCheetah-v5	mpo	596969	3284
vmpo-HalfCheetah-v5	vmpo	830829	3398
vmpo-HalfCheetah-v5	vmpo	4840000	435
vmpo-HalfCheetah-v5	vmpo	1126124	299
vmpo-HalfCheetah-v5	vmpo	240000	213
vmpo-HalfCheetah-v5	vmpo	180179	196
vmpo-HalfCheetah-v5	vmpo	284672	164
vmpo-HalfCheetah-v5	vmpo	581632	76
vmpo-HalfCheetah-v5	vmpo	81000	33
vmpo-HalfCheetah-v5	vmpo	233472	20
vmpo-HalfCheetah-v5	vmpo	946945	-166
vmpo-HalfCheetah-v5	vmpo	593592	-279
vmpo-HalfCheetah-v5	vmpo	1000999	-299
vmpo-HalfCheetah-v5	vmpo	526525	-299
vmpo-HalfCheetah-v5	vmpo	230229	-345
vmpo-HalfCheetah-v5	vmpo	803802	-349
vmpo-HalfCheetah-v5	vmpo	485484	-451
vmpo-HalfCheetah-v5	vmpo	51200	-1247
vmpo-HalfCheetah-v5	vmpo	299298	-
vmpo-HalfCheetah-v5	vmpo	197196	-
vmpo-HalfCheetah-v5	vmpo	258048	-

Humanoid



ppo config:

```
{  
    "clip_ratio": 0.15,  
    "command": "ppo",  
    "critic_layer_sizes": [  
        512,  
        256,  
        256  
    ],  
    "ent_coef": 0.0003,  
    "env": "Humanoid-v5",  
    "eval_interval": 25000,  
    "gae_lambda": 0.95,  
    "gamma": 0.99,  
    "max_grad_norm": 0.5,  
    "minibatch_size": 512,  
    "normalize_obs": true,  
    "num_envs": 8,  
    "out_dir": "checkpoints/ppo/Humanoid-v5",  
    "policy_layer_sizes": [  
        256,  
        256,  
        256  
    ],  
    "policy_lr": 0.0001,  
    "rollout_steps": 8192,  
    "save_interval": 1000000,
```

```

    "seed": 42,
    "target_kl": 0.02,
    "total_steps": 10000000,
    "update_epochs": 12,
    "value_lr": 2e-05,
    "vf_coef": 0.5,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

vmpo config:

{
  "alpha_lr": 0.0001,
  "command": "vmpo",
  "env": "Humanoid-v5",
  "epsilon_eta": 0.25,
  "epsilon_mu": 0.05,
  "epsilon_sigma": 0.0003,
  "eval_interval": 10000,
  "gamma": 0.995,
  "max_grad_norm": 0.5,
  "normalize_advantages": true,
  "num_envs": 16,
  "out_dir": "checkpoints/vmpo/Humanoid-v5",
  "policy_layer_sizes": [
    256,
    256
  ],
  "policy_lr": 5e-05,
  "popart_beta": 0.0001,
  "popart_eps": 1e-08,
  "popart_min_sigma": 0.001,
  "rollout_steps": 8192,
  "save_interval": 100000,
  "seed": 42,
  "temperature_init": 2,
  "temperature_lr": 0.0005,
  "topk_fraction": 0.1,
  "total_steps": 30000000,
  "updates_per_step": 2,
  "value_layer_sizes": [
    512,
    256
  ],
  "value_lr": 0.0001,
}

```

```

    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

mpo config:

{
    "action_penalization": false,
    "action_samples": 256,
    "batch_size": 512,
    "command": "mpo",
    "critic_layer_sizes": [
        256,
        256,
        256
    ],
    "env": "Humanoid-v5",
    "epsilon_mean": null,
    "epsilon_penalty": 0.001,
    "epsilon_stddev": null,
    "eval_interval": 2000,
    "gamma": 0.995,
    "kl_epsilon": 0.1,
    "lambda_init": 1,
    "lambda_lr": 0.0003,
    "max_grad_norm": 1,
    "mstep_kl_epsilon": 0.1,
    "out_dir": "checkpoints/mpo/Humanoid-v5",
    "per_dim_constraining": false,
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "q_lr": 0.0003,
    "replay_size": 1000000,
    "retrace_lambda": 0.95,
    "retrace_mc_actions": 8,
    "retrace_steps": 2,
    "save_interval": 50000,
    "seed": 42,
    "tau": 0.005,
    "temperature_init": 3,
    "temperature_lr": 0.0003,
    "total_steps": 50000000,
}

```

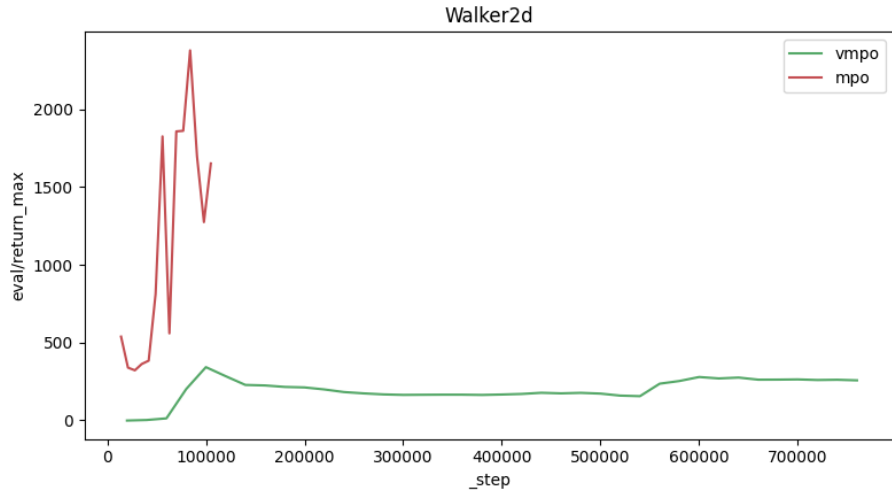
```

    "update_after": 500000,
    "updates_per_step": 1,
    "use_retrace": true,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
mpo-Humanoid-v5	mpo	839364	5039
ppo-Humanoid-v5	ppo	3342336	401
ppo-Humanoid-v5	ppo	309657	260
vmpo-Humanoid-v5	vmpo	1614700	723
vmpo-Humanoid-v5	vmpo	349790	599
vmpo-Humanoid-v5	vmpo	643914	556
vmpo-Humanoid-v5	vmpo	4489204	518
vmpo-Humanoid-v5	vmpo	312590	415
vmpo-Humanoid-v5	vmpo	1278677	292
vmpo-Humanoid-v5	vmpo	153081	251
vmpo-Humanoid-v5	vmpo	258347	170
vmpo-Humanoid-v5	vmpo	107190	130
vmpo-Humanoid-v5	vmpo	294912	123
vmpo-Humanoid-v5	vmpo	257922	115
vmpo-Humanoid-v5	vmpo	166628	105
vmpo-Humanoid-v5	vmpo	180221	105
vmpo-Humanoid-v5	vmpo	319248	104
vmpo-Humanoid-v5	vmpo	128475	101
vmpo-Humanoid-v5	vmpo	399869	74
vmpo-Humanoid-v5	vmpo	1047804	66
vmpo-Humanoid-v5	vmpo	118456	-
vmpo-Humanoid-v5	vmpo	85334	-
vmpo-Humanoid-v5	vmpo	129131	-
vmpo-Humanoid-v5	vmpo	159994	-

Walker2d



vmpo config:

```
{  
    "alpha_lr": 0.0001,  
    "command": "vmpo",  
    "env": "Walker2d-v5",  
    "epsilon_eta": 0.7,  
    "epsilon_mu": 0.05,  
    "epsilon_sigma": 0.001,  
    "eval_interval": 20000,  
    "gamma": 0.99,  
    "max_grad_norm": 0.5,  
    "normalize_advantages": true,  
    "num_envs": 16,  
    "out_dir": "checkpoints/vmpo/Walker2d-v5",  
    "policy_layer_sizes": [  
        256,  
        256  
    ],  
    "policy_lr": 0.0001,  
    "popart_beta": 0.0001,  
    "popart_eps": 1e-08,  
    "popart_min_sigma": 0.001,  
    "rollout_steps": 8192,  
    "save_interval": 200000,  
    "seed": 42,  
    "temperature_init": 2,  
    "temperature_lr": 0.001,  
}
```

```

    "topk_fraction": 0.2,
    "total_steps": 30000000,
    "updates_per_step": 2,
    "value_layer_sizes": [
        512,
        256
    ],
    "value_lr": 0.0003,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

mpo config:
{
    "action_penalization": false,
    "action_samples": 256,
    "batch_size": 512,
    "command": "mpo",
    "critic_layer_sizes": [
        512,
        256,
        256
    ],
    "env": "Walker2d-v5",
    "epsilon_mean": null,
    "epsilon_penalty": 0.001,
    "epsilon_stddev": null,
    "eval_interval": 7000,
    "gamma": 0.995,
    "kl_epsilon": 0.1,
    "lambda_init": 1,
    "lambda_lr": 0.0003,
    "max_grad_norm": 1,
    "mstep_kl_epsilon": 0.1,
    "out_dir": "checkpoints/mpo/Walker2d-v5",
    "per_dim_constraining": false,
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "q_lr": 0.0003,
    "replay_size": 1000000,
    "retrace_lambda": 0.95,
}

```

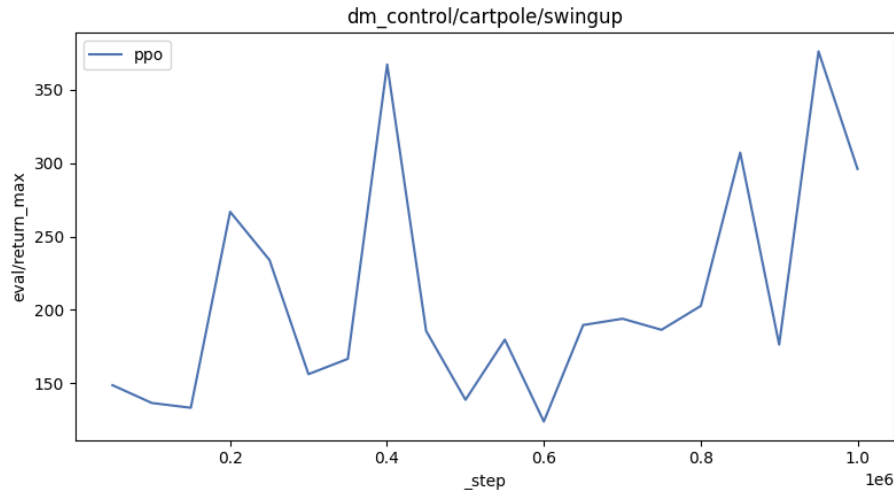
```

    "retrace_mc_actions": 8,
    "retrace_steps": 2,
    "save_interval": 50000,
    "seed": 42,
    "tau": 0.005,
    "temperature_init": 3,
    "temperature_lr": 0.0003,
    "total_steps": 50000000,
    "update_after": 10000,
    "updates_per_step": 1,
    "use_retrace": true,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
mpo-Walker2d-v5	mpo	110871	1652
vmpo-Walker2d-v5	vmpo	761697	256

dm_control/cartpole/swingup



ppo config:

```
{
  "clip_ratio": 0.2,
  "command": "ppo",
  "critic_layer_sizes": [

```

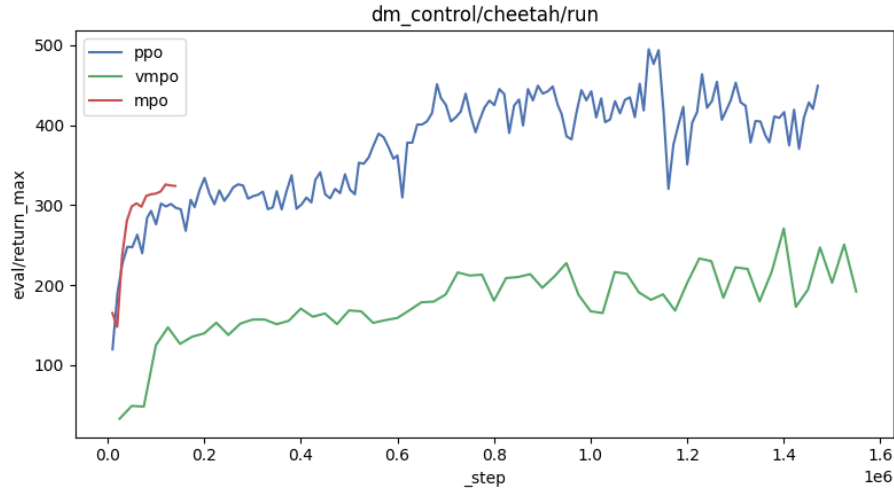
```

        256,
        256,
        256
    ],
    "ent_coef": 0.001,
    "env": "dm_control/cartpole/swingup",
    "eval_interval": 50000,
    "gae_lambda": 0.95,
    "gamma": 0.99,
    "max_grad_norm": 0.5,
    "minibatch_size": 128,
    "normalize_obs": false,
    "num_envs": 1,
    "out_dir": "checkpoints/ppo/dm_control-cartpole-swingup",
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "rollout_steps": 512,
    "save_interval": 1000000,
    "seed": 42,
    "target_kl": 0.02,
    "total_steps": 1000000,
    "update_epochs": 4,
    "value_lr": 0.0001,
    "vf_coef": 0.5,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
ppo-dm_control/cartpole/swingup	ppo	1000000	296
ppo-dm_control/cartpole/swingup	ppo	195194	159
ppo-dm_control/cartpole/swingup	ppo	915456	130

dm_control/cheetah/run



ppo config:

```
{  
    "clip_ratio": 0.25,  
    "command": "ppo",  
    "critic_layer_sizes": [  
        256,  
        256,  
        256  
    ],  
    "ent_coef": 0.0001,  
    "env": "dm_control/cheetah/run",  
    "eval_interval": 10000,  
    "gae_lambda": 0.95,  
    "gamma": 0.99,  
    "max_grad_norm": 0.5,  
    "minibatch_size": 256,  
    "normalize_obs": true,  
    "num_envs": 1,  
    "out_dir": "checkpoints/ppo/dm_control-cheetah-run",  
    "policy_layer_sizes": [  
        256,  
        256,  
        256  
    ],  
    "policy_lr": 0.0002,  
    "rollout_steps": 2048,
```

```

    "save_interval": 1000000,
    "seed": 42,
    "target_kl": 0.02,
    "total_steps": 3000000,
    "update_epochs": 4,
    "value_lr": 0.0003,
    "vf_coef": 1,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

vmpo config:
{
    "alpha_lr": 0.0001,
    "command": "vmpo",
    "env": "dm_control/cheetah/run",
    "epsilon_eta": 0.1,
    "epsilon_mu": 0.05,
    "epsilon_sigma": 0.0006,
    "eval_interval": 25000,
    "gamma": 0.99,
    "max_grad_norm": 2,
    "num_envs": 1,
    "out_dir": "checkpoints/vmpo/dm_control-cheetah-run",
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0002,
    "rollout_steps": 8192,
    "save_interval": 500000,
    "seed": 42,
    "temperature_init": 4,
    "temperature_lr": 0.0003,
    "topk_fraction": 0.25,
    "total_steps": 10000000,
    "updates_per_step": 2,
    "value_lr": 5e-05,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

mpo config:

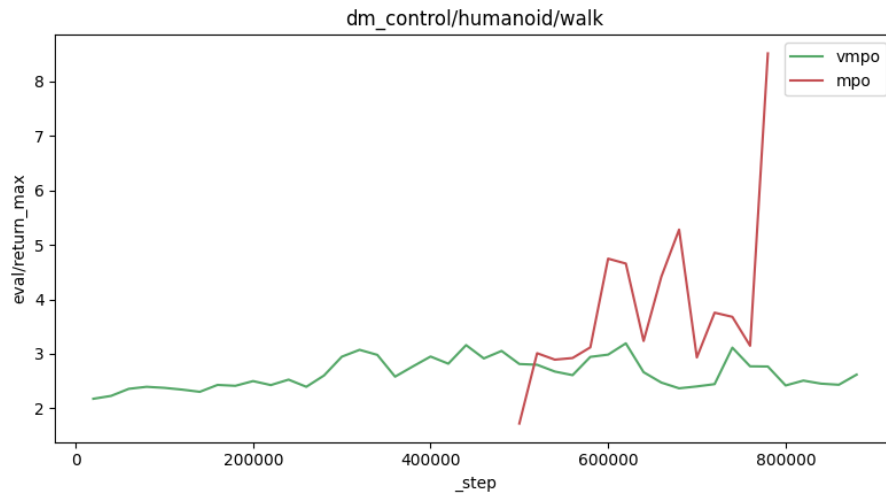
```

```
{
  "action_penalization": false,
  "action_samples": 128,
  "batch_size": 256,
  "command": "mpo",
  "critic_layer_sizes": [
    256,
    256,
    256
  ],
  "env": "dm_control/cheetah/run",
  "epsilon_mean": null,
  "epsilon_penalty": 0.001,
  "epsilon_stddev": null,
  "eval_interval": 10000,
  "gamma": 0.995,
  "kl_epsilon": 0.2,
  "lambda_init": 1,
  "lambda_lr": 0.0003,
  "max_grad_norm": 1,
  "mstep_kl_epsilon": 0.1,
  "out_dir": "checkpoints/mpo/dm_control-cheetah-run",
  "per_dim_constraining": true,
  "policy_layer_sizes": [
    256,
    256,
    256
  ],
  "policy_lr": 0.0003,
  "q_lr": 0.0003,
  "replay_size": 1000000,
  "retrace_lambda": 0.95,
  "retrace_mc_actions": 8,
  "retrace_steps": 2,
  "save_interval": 50000,
  "seed": 42,
  "tau": 0.005,
  "temperature_init": 1,
  "temperature_lr": 0.0003,
  "total_steps": 20000000,
  "update_after": 1000,
  "updates_per_step": 1,
  "use_retrace": true,
  "wandb_entity": null,
  "wandb_group": null,
  "wandb_project": null
}
```

}

Run	Algorithm	_step	eval/return_max
mpo-dm_control/cheetah/run	mpo	145824	323
ppo-dm_control/cheetah/run	ppo	1474560	449
ppo-dm_control/cheetah/run	ppo	1605632	313
ppo-dm_control/cheetah/run	ppo	120113	260
vmpo-dm_control/cheetah/run	vmpo	1572000	191
vmpo-dm_control/cheetah/run	vmpo	452451	191
vmpo-dm_control/cheetah/run	vmpo	250000	131
vmpo-dm_control/cheetah/run	vmpo	454453	87

dm_control/humanoid/walk



vmpo config:

```
{
  "alpha_lr": 0.0001,
  "command": "vmpo",
  "env": "dm_control/humanoid/walk",
  "epsilon_eta": 0.7,
  "epsilon_mu": 0.05,
  "epsilon_sigma": 0.001,
  "eval_interval": 20000,
  "gamma": 0.99,
  "max_grad_norm": 0.5,
  "normalize_advantages": true,
  "num_envs": 16,
```

```

"out_dir": "checkpoints/vmpo/dm_control-humanoid-walk",
"policy_layer_sizes": [
    256,
    256
],
"policy_lr": 0.0001,
"popart_beta": 0.0001,
"popart_eps": 1e-08,
"popart_min_sigma": 0.001,
"rollout_steps": 8192,
"save_interval": 200000,
"seed": 42,
"temperature_init": 2,
"temperature_lr": 0.001,
"topk_fraction": 0.2,
"total_steps": 30000000,
"updates_per_step": 2,
"value_layer_sizes": [
    512,
    256
],
"value_lr": 0.0003,
"wandb_entity": null,
"wandb_group": null,
"wandb_project": null
}

mpo config:
{
    "action_penalization": false,
    "action_samples": 256,
    "batch_size": 512,
    "command": "mpo",
    "critic_layer_sizes": [
        512,
        256,
        256
    ],
    "env": "dm_control/humanoid/walk",
    "epsilon_mean": null,
    "epsilon_penalty": 0.001,
    "epsilon_stddev": null,
    "eval_interval": 20000,
    "gamma": 0.995,
    "kl_epsilon": 0.1,
    "lambda_init": 1,
}

```

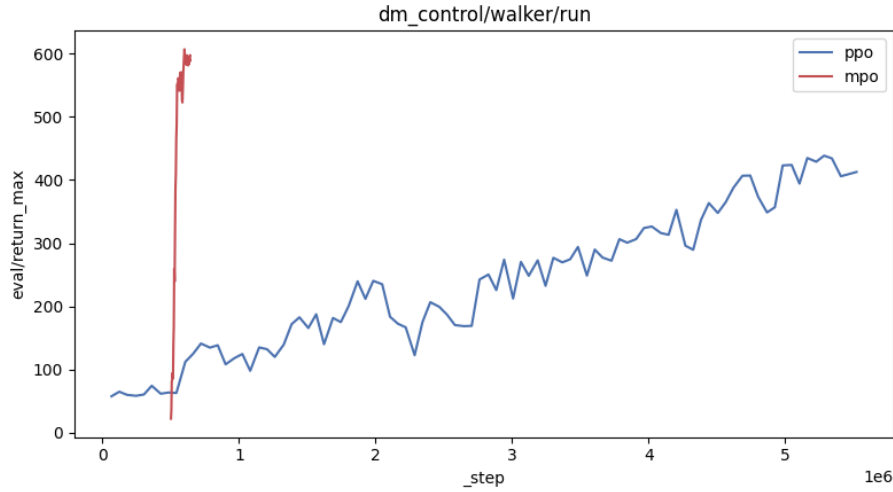
```

    "lambda_lr": 0.0003,
    "max_grad_norm": 1,
    "mstep_kl_epsilon": 0.1,
    "out_dir": "checkpoints/mpo/dm_control-humanoid-walk",
    "per_dim_constraining": false,
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "q_lr": 0.0003,
    "replay_size": 1000000,
    "retrace_lambda": 0.95,
    "retrace_mc_actions": 8,
    "retrace_steps": 2,
    "save_interval": 50000,
    "seed": 42,
    "tau": 0.005,
    "temperature_init": 1,
    "temperature_lr": 0.0003,
    "total_steps": 50000000,
    "update_after": 50000,
    "updates_per_step": 2,
    "use_retrace": true,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
mpo-dm_control/humanoid/walk	mpo	794816	8
mpo-dm_control/humanoid/walk	mpo	683232	4
vmpo-dm_control/humanoid/walk	vmpo	891890	2

dm_control/walker/run



ppo config:

```
{  
    "clip_ratio": 0.2,  
    "command": "ppo",  
    "critic_layer_sizes": [  
        256,  
        256,  
        256  
    ],  
    "ent_coef": 0.0001,  
    "env": "dm_control/walker/run",  
    "eval_interval": 15000,  
    "gae_lambda": 0.95,  
    "gamma": 0.99,  
    "max_grad_norm": 0.5,  
    "minibatch_size": 256,  
    "normalize_obs": true,  
    "num_envs": 4,  
    "out_dir": "checkpoints/ppo/dm_control-walker-run",  
    "policy_layer_sizes": [  
        256,  
        256,  
        256  
    ],  
    "policy_lr": 0.0002,  
    "rollout_steps": 2048,
```

```

    "save_interval": 50000,
    "seed": 42,
    "target_kl": 0.02,
    "total_steps": 20000000,
    "update_epochs": 4,
    "value_lr": 0.0001,
    "vf_coef": 0.5,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

mpo config:
{
    "action_penalization": false,
    "action_samples": 256,
    "batch_size": 256,
    "command": "mpo",
    "critic_layer_sizes": [
        256,
        256,
        256
    ],
    "env": "dm_control/walker/run",
    "epsilon_mean": null,
    "epsilon_penalty": 0.001,
    "epsilon_stddev": null,
    "eval_interval": 3000,
    "gamma": 0.995,
    "kl_epsilon": 0.1,
    "lambda_init": 1,
    "lambda_lr": 0.0003,
    "max_grad_norm": 1,
    "mstep_kl_epsilon": 0.1,
    "out_dir": "checkpoints/mpo/dm_control-walker-run",
    "per_dim_constraining": false,
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "q_lr": 0.0003,
    "replay_size": 1000000,
    "retrace_lambda": 0.95,
    "retrace_mc_actions": 8,
}

```

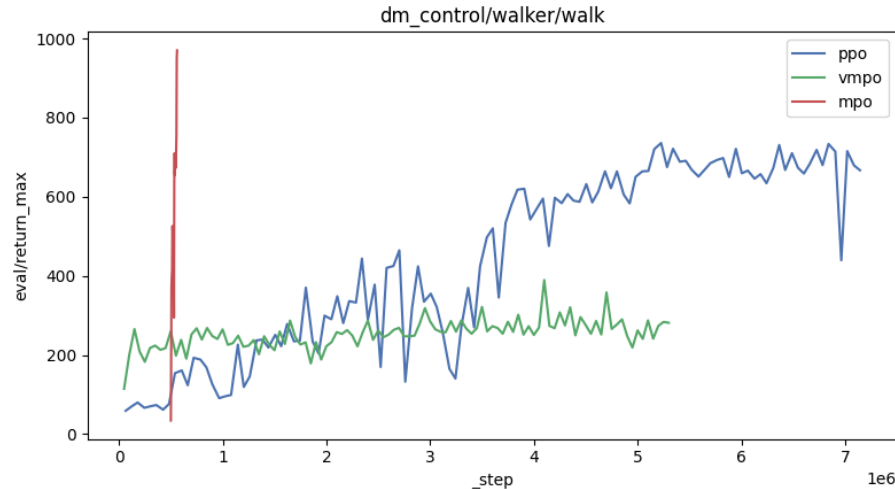
```

    "retrace_steps": 2,
    "save_interval": 50000,
    "seed": 42,
    "tau": 0.005,
    "temperature_init": 3,
    "temperature_lr": 0.0003,
    "total_steps": 40000000,
    "update_after": 500000,
    "updates_per_step": 2,
    "use_retrace": true,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
mpo-dm_control/walker/run	mpo	643047	597
ppo-dm_control/walker/run	ppo	5581569	412

dm_control/walker/walk



ppo config:

```
{
  "clip_ratio": 0.2,
  "command": "ppo",
  "critic_layer_sizes": [
    256,

```

```

        256,
        256
    ],
    "ent_coef": 0.0001,
    "env": "dm_control/walker/walk",
    "eval_interval": 15000,
    "gae_lambda": 0.95,
    "gamma": 0.99,
    "max_grad_norm": 0.5,
    "minibatch_size": 128,
    "normalize_obs": true,
    "num_envs": 4,
    "out_dir": "checkpoints/ppo/dm_control-walker-walk",
    "policy_layer_sizes": [
        256,
        256,
        256
    ],
    "policy_lr": 0.0002,
    "rollout_steps": 2048,
    "save_interval": 50000,
    "seed": 42,
    "target_kl": 0.02,
    "total_steps": 10000000,
    "update_epochs": 4,
    "value_lr": 0.0001,
    "vf_coef": 0.5,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

vmpo config:

```
{
    "alpha_lr": 0.0005,
    "command": "vmpo",
    "env": "dm_control/walker/walk",
    "epsilon_eta": 0.05,
    "epsilon_mu": 0.01,
    "epsilon_sigma": 0.0001,
    "eval_interval": 25000,
    "gamma": 0.99,
    "max_grad_norm": 0.5,
    "num_envs": 2,
    "out_dir": "checkpoints/vmpo/dm_control-walker-walk",
    "policy_layer_sizes": [

```

```

        256,
        256,
        256
    ],
    "policy_lr": 0.0003,
    "rollout_steps": 4096,
    "save_interval": 50000,
    "seed": 42,
    "temperature_init": 3,
    "temperature_lr": 0.0003,
    "topk_fraction": 0.25,
    "total_steps": 40000000,
    "updates_per_step": 2,
    "value_lr": 0.0001,
    "wandb_entity": null,
    "wandb_group": null,
    "wandb_project": null
}

```

mpo config:

```

{
    "action_penalization": false,
    "action_samples": 256,
    "batch_size": 256,
    "command": "mpo",
    "critic_layer_sizes": [
        256,
        256,
        256
    ],
    "env": "dm_control/walker/walk",
    "epsilon_mean": null,
    "epsilon_penalty": 0.001,
    "epsilon_stddev": null,
    "eval_interval": 3000,
    "gamma": 0.995,
    "kl_epsilon": 0.1,
    "lambda_init": 1,
    "lambda_lr": 0.0003,
    "max_grad_norm": 1,
    "mstep_kl_epsilon": 0.1,
    "out_dir": "checkpoints/mpo/dm_control-walker-walk",
    "per_dim_constraining": false,
    "policy_layer_sizes": [
        256,
        256,

```

```

    256
],
"policy_lr": 0.0003,
"q_lr": 0.0003,
"replay_size": 1000000,
"retrace_lambda": 0.95,
"retrace_mc_actions": 8,
"retrace_steps": 2,
"save_interval": 50000,
"seed": 42,
"tau": 0.005,
"temperature_init": 1,
"temperature_lr": 0.0003,
"total_steps": 40000000,
"update_after": 500000,
"updates_per_step": 2,
"use_retrace": true,
"wandb_entity": null,
"wandb_group": null,
"wandb_project": null
}

```

Run	Algorithm	_step	eval/return_max
mpo-dm_control/walker/walk	mpo	563447	969
ppo-dm_control/walker/walk	ppo	7143424	666
vmpo-dm_control/walker/walk	vmpo	5300294	281
vmpo-dm_control/walker/walk	vmpo	1638400	230