## **Continuum Robot PPO report**

Model Name	./model/reward_0d5
Time	2025-04-21 02:47
Model_Type	PPO
Timesteps	22000000
Control Mode	1
Device	cuda
Network Arch	[1024, 1024, 512]
Average Error	0.5696165122121382
batch	16384
buffer_size	100
train_freq	1
learning_starts	1
n_steps	2048
n_epochs	10
learning_rate	0.0003
n_env	48
best_value_loss	0.15227144931753475

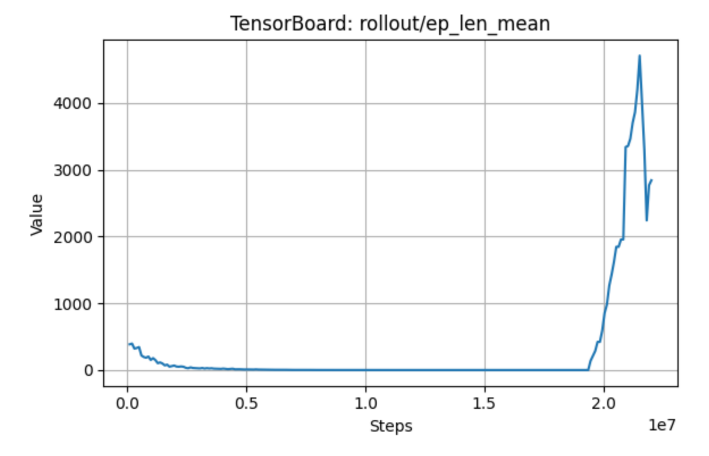
#### **Reward Function Source**

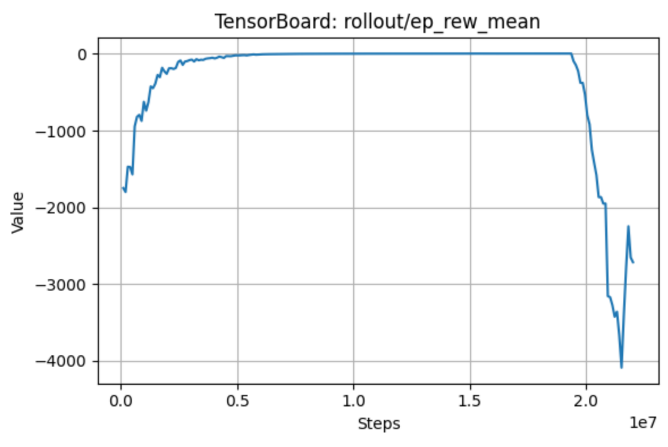
```
def my_custom_reward1(distance):
return -distance + np.exp(-distance**2) * 5
```

#### **Done Function Source**

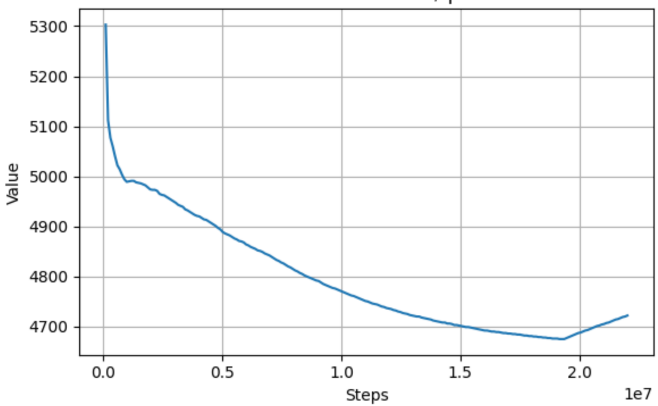
```
def my_custom_done6(reward, step):
return reward>0.5
```

### **Training Reward Curve**

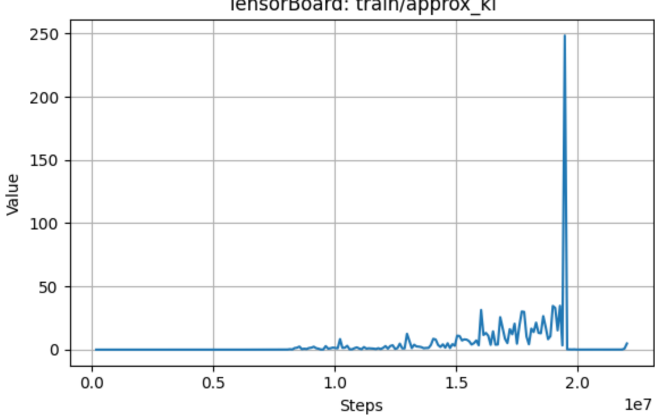




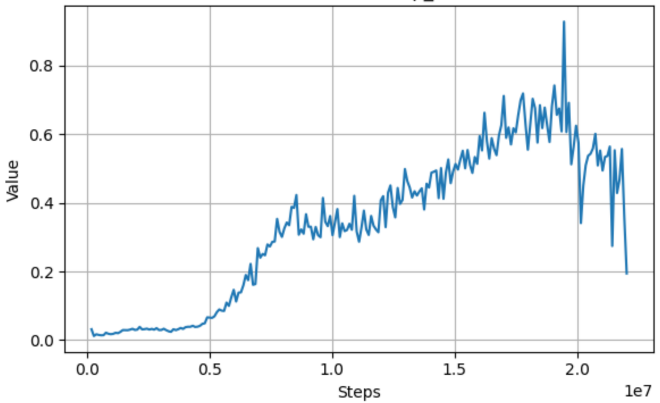




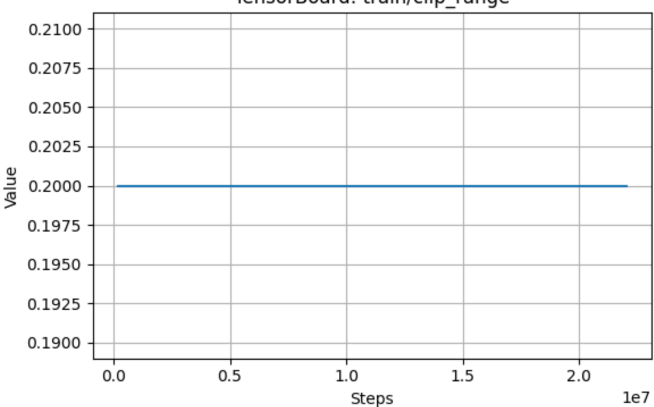
# TensorBoard: train/approx\_kl

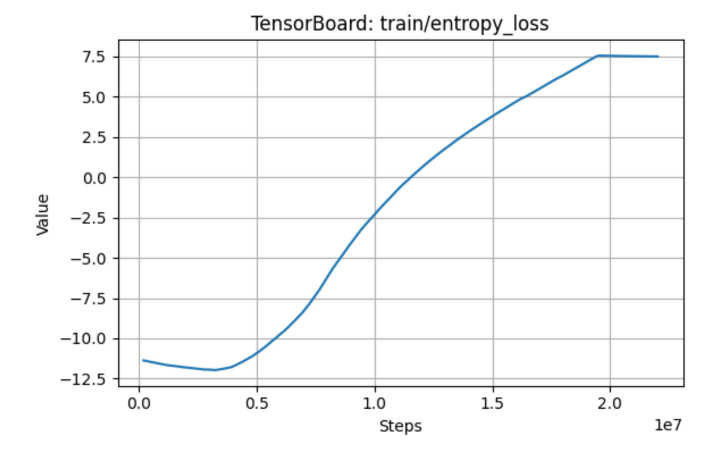


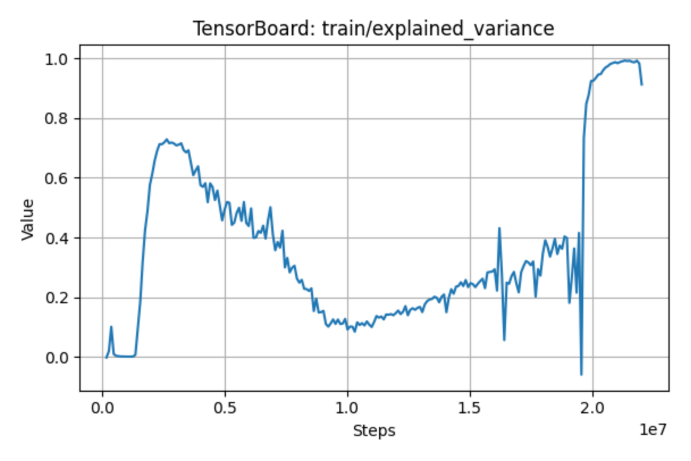




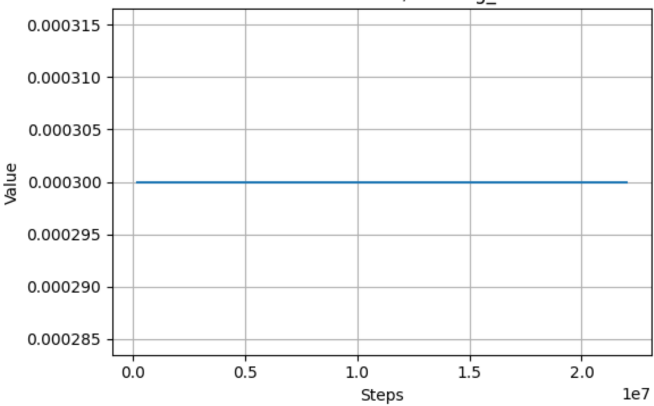


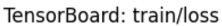


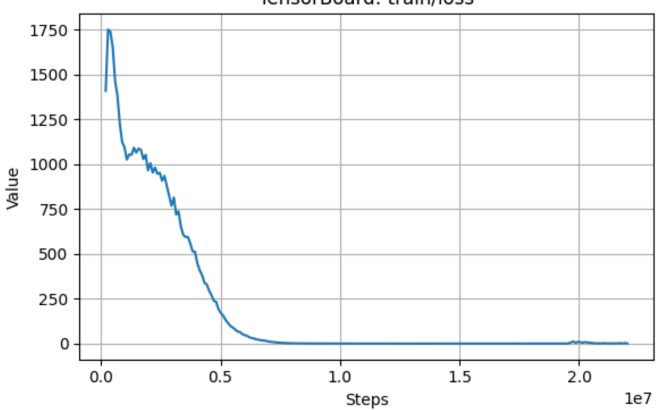




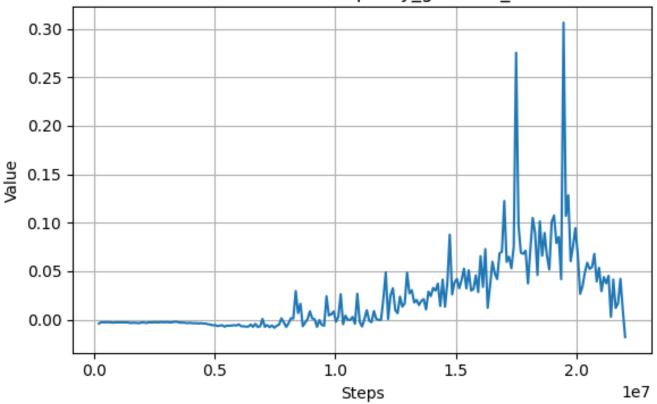








# TensorBoard: train/policy\_gradient\_loss



### TensorBoard: train/std

